



NCIA/ACQ/2020/7002
24 August 2020

- 7002To : All Prospective Bidders
- Subject : **IFB-CO-15049-BITI: INVITATION FOR BID
Technical Refresh of Balkans IT Infrastructure, Amendment 5 and Clarification
Requests Release # 6**
- Reference(s)
- A. AC/4-D(2011)0009-FINAL, Alliance Operations and Missions NSIP Procurement Regulations
 - B. AC/4-D/2261 (1996 Edition), Procedures for International Competitive Bidding
 - C. AC/4(PP)D/27887-Add1
 - D. AC/4-DS(2019)0027 (INV)
 - E. AC/4(PP)D/27806-Add1-Rev1
 - F. AC/4-DS(2019)0030
 - G. NCI Agency NOI: NCIA/ACQ/2020/6332 dated 17 February 2020
 - H. IFB-CO-15049-BITI; NCIA/ACQ/2020/6757 dated 05 June 2020
 - I. IFB-CO-15049-BITI Amendment 1; NCIA/ACQ/2020/6839 dated 24 June 2020
 - J. IFB-CO-15049-BITI Amendment 2; NCIA/ACQ/2020/6869 dated 03 July 2020
 - K. IFB-CO-15049-BITI Amendment 3; NCIA/ACQ/2020/6900 dated 10 July 2020
 - L. IFB-CO-15049-BITI Clarification Requests Release # 3 NCIA/ACQ/2020/6491 dated 23 July 2020
 - M. IFB-CO-15049-BITI Clarification Requests Release # 4 CIA/ACQ/2020/6947 dated 27 July 2020
 - N. IFB-CO-15049-BITI Clarification Requests Release # 5 NCIA/ACQ/2020/6965 date 31 July 2020

Dear Prospective Bidders,

1. The purpose of this Amendment 5 is to:
 - a) Issue a corrigendum to amendment no 2
 - b) Extend the closing time for submission of Bids,
 - c) Publish Release #6 of IFB Bidders' questions and NCI Agency answers

2. The corrigendum comprises the following documents :

Document	Issue date	Replaced with
Book 1 Bidding Instructions (amendment 2 version)	03/July 2020	Book 1 Bidding Instructions (amendment 2 Corrigendum version)



Book 1 the Bidding sheets (amendment 2 version)	03/July 2020	Book 1 the Bidding sheets (amendment 2 Corrigendum version)
Book 2 ,Part 2, The Contract Special Provisions (amendment 2 version)	03/July 2020	Book 2 ,Part 2, The Contract Special Provisions (amendment 2 Corrigendum version)
Book 2, Part IV, the Statement of Work (amendment 2 version)	03/July 2020	Book 2, Part IV, the Statement of Work (amendment 2 Corrigendum version)
Book 2, Part IV, the Statement of Work (amendment 2 version)	03/July 2020	Book 2,Part IV, The Statement of Work , Annex A the System Requirement Specification (amendment 2 Corrigendum)version

3. The Agency has decided to amend the closing date as follows:

CLOSING TIME FOR SUBMISSION OF BIDS IN RESPONSE TO THIS IFB IS 12H00 / 12:00 PM (BRUSSELS TIME) ON 14 SEPTEMBER 2020.

4. Please find attached the list of Clarification Requests and responses in relation to subject IFB (Release Number 6). Previous responses to Clarification Requests have been greyed out for your convenience.
5. Further clarifications submitted by the Bidders may be responded to however they will not extend the bid closing date. Any clarifications received after that date will be answered at the discretion of NCI Agency. This decision shall not be a subject for dispute
6. The NCI Agency point of contact for all information concerning this IFB remains Mr. Graham Hindle, Senior Contracting Officer, who may be reached at IFB-CO-15049-BITI.Communication@ncia.nato.int.
7. Your interest and participation in the NCI Agency's acquisition projects is appreciated.

For the Director of Acquisition



Graham Hindle
Senior Contracting Officer



**Distribution List for IFB-CO-15049-BITI
Amendment 5 & Clarification Request Release # 6**

All Nominated Prospective Bidders

Director, NATO HQ C3 Staff
Attn: Executive Co-ordinator

NATO Delegations (Attn: Infrastructure Adviser)

Embassies in Brussels (Attn: Commercial Attaché)

Distribution for information:

NATO HQ

NATO Office of Resources
Management and Implementation Branch
Attn: Deputy Branch Chief



EU Staff Group at SHAPE

EU OHQ OP ALTHEA (EUFOR BiH)

NCI Agency – ALL NATEXs

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ANNEX A: Clarification Requests Response Release No 6

no. NCI /	IFB Ref.	Bidder's Question	NCIA Answer
1	Document 9 section 3.8.3	In this tender Document 9 section 3.8.3 is stated the requirement for a secure XML labelling guard. Is it planned to replace NATO's own IG (Security Gateway) by one from third parties?	NATO is willing to use any XML-Labeling Guard (XLG) solution that meets or exceeds the requirements in Part IV, Statement of Work, Annex A, Section 3.8.3 and Section A.1.23.
2	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	Technical specification of „A.1.31 A4 Printer“ is part of IBF, but there is no A.1.31 inside Bidding sheet. Could you please specify how many A.1.31 we have to offer?	There is an error in the Bidding Sheets for some CLINS. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
3	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	In bidding sheet SOW reference A.1.34 is „A3 Printer Tempest C“, but in IFB reference A.1.34 is “AO Plotter/Scanner Combi Device + Media Converter“. Could you please equalize the reference numbers in IFB and bidding sheet?	There is an error in the Bidding Sheets for some CLINS. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
4	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	Technical specification of „A.1.47 Rugged Notebook“ is part of IBF, but there is no A.1.47 inside Bidding sheet. Could you please specify how many A.1.47 we have to offer?	There is an error in the Bidding Sheets for some CLINS. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
5	Part IV, Statement of Work, Annex A, Sect 3.8.3	Please clarify whether NATO intends to use its existing IEG solution or whether NATO is willing to use cross domain solutions (CDS) for data filtering / guard (Security Gateway) and data NATO STANAG 4774/8 labeling (Labeling Service) accredited up to NATO SECRET and listed in the NIAPC?	NATO is willing to use any XML-Labeling Guard (XLG) solution that meets or exceeds the requirements in Part IV, Statement of Work, Annex A, Section 3.8.3 and Section A.1.23.
6	Cover Letter, Attachment B	Cover Letter, Attachment B – The final bidders list is incomplete. Our company for example is not listed. Others are probably as well not listed. Please provide us with an updated list of all approved bidders which is important to partner with other vendors, especially as a product company like ours.	The list is not part of bidding documentation but provided for information A revised list will be issued in Amendment No 1
7	IaaS DC Architecture Section 2, 2.4	<p>“The IaaS Datacentre Architecture shall provide a high-resiliency virtualised platform using VMware virtualisation technology to host Virtual Machines (VMs) and virtualised storage.”a. NCIAgency has mandated and name branded vSAN throughout the document for the data centre architecture. vSAN is not the only architecture that can accomplish IaaS DC architecture requirement.</p> <p>1. Question: will NATO NCIAgency accept a technically compliant alternative solution instead of vSAN that still uses VMWare virtualization technology to host VMs and Virtualized Storage ?</p> <p>2. Question: vSAN requires 10-30% CPU overhead for storage. Will NCIAgency accept a solution that provides zero CPU overhead that will potentially lower total cost of ownership (TCO)? ?</p> <p>• For example, Item 182, page 25 of system requirements document shows the following: (2) 205 vCPU (3) 610 vRAM. The vSAN technology will severely reduce the resource offerings of the requirements listed.</p> <p>3. Question: vSAN only offers a 2 to 1 workload data reduction. Will NCIAgency accept a solution that provides 4:1 workload data reduction or better that will potentially lower total cost of ownership (TCO)?</p> <p>4. Question: vSAN is a shared core HCI solution. Will NCIAgency accept an HCI solution that has separate storage and compute nodes allowing independent scalability of resources?</p> <p>5. Question: Will NCIAgency accept a solution and consider in their evaluation adding merit to a solution that guarantees application performance across all their application workloads?</p> <p>6. Question: vSAN upgrade and expansion offerings are inflexible and severely degrade performance during maintenance changes. Will NCIAgency accept and add merit value to solution that expands and contracts flexibly to allow upgrades and resizing without limits or performance impact?</p> <p>7. Question: vSAN storage services are only available to VM running on the vSAN host. Will NCIAgency accept a more open storage architecture supporting technology and / or model that allows external compute resources to attach to the HCI storage nodes?</p>	<p>The answers to the questions are as follows:</p> <p>Q1. The Agency will not accept an alternate solution to vSAN for this project because of interdependencies with other IT infrastructure and services.</p> <p>Q2. The vSAN CPU overhead is factored into the design and specifications.</p> <p>Q3. A solution that provides a 4:1 workload data reduction is interesting, however the amount of data to be stored on the vSAN will not be large so the lower TCO is expected to be nominal.</p> <p>Q4. No, see answer to question 1.</p> <p>Q5. No, only the equipment specified in the SRS shall be evaluated.</p> <p>Q6. No, performance degradation during maintenance operations is factored into the vSAN solution.</p>
8	n/a	<p>2. FILE SERVICES:</p> <p>a. There is no mention of files services throughout the data center solution description of services</p> <p>1. Question: What is the plan to manage File Services to include CIFS, NFS and SMB protocols?</p>	File services will be provided using a traditional file server. NFS is not a requirement.
9	BACK-Up 3.5 IaaS Component, 3.5.1 Installation	<p>3. BACK-Up 3.5 IaaS Component, 3.5.1 Installation</p> <p>a. NCIAGENCY is requesting the following: “A backup and archiving solution shall be installed using the equipment provided in this contract to provide a two tier backup strategy that provides backup to disk for fast retrieval and backup to tape for long term storage and disaster recovery. To facilitate this two-tier strategy for each site, data will be replicated to the Datacentre sites from the ROBO sites where the data can be stored on tape for disaster recovery purposes and archiving.”</p> <p>1. Question: Will NCIAgency permit an alternative solution for long term storage and disaster recovery that removes the costs and burdens involved with Tape?</p> <p>2. Question: Will NCIAgency consider a more modern ILM and Retention policy to address any concerns with replacing tape?</p>	<p>The answers to the questions are as follows:</p> <p>Q1. The Agency appreciates that there are a number of alternate solutions to tape for for long term storage but for the scope of this project the use of tape to store backups and archives for longer periods is sufficient.</p> <p>Q2. Implementation of a modern ILM solution is not the main purpose of this project. ILM and archiving of data for missions is being considered but until these requirements are expressed they will not be included within the scope of this project.</p>

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10	Section 3. Technical Services Specification, Item 96	<p>4. Sole Source clarification. Section 3. Technical Services Specification, Item 96</p> <p>a. NATO Writes: "Where named brands or models are specified, NATO requires these specific named products to ensure commonality for logistics, maintenance, and troubleshooting purposes. As these are implemented throughout the NATO networks, this enables the Purchaser to minimize the training, spares, maintenance and logistics costs associated with the networks and provide the best support to the end-user."</p> <p>**...would like to express concern with the statement made in Section 3. Technical Services Specification, Item 96 as it appears to severely limit the opportunity for innovation and competition in this IFB. While Veeam, vSAN, and HPE may be located on some NATO networks, similar solutions from other vendors are equally found if not more prevalent on NATO networks throughout the alliance including but not limited to ANWI, NHQ, NSHQ, SHAPE, NAGSMA AGS, DCIS, etc.</p> <p>1. Question: vSAN locks customers into a VMware only solution. Will NCI Agency accept the use of standard storage protocols (iSCSI) to prevent vendor lock-in?</p> <p>2. Question: vSAN does not allow utilization of existing infrastructure assets such as storage and compute. vSAN also does not allow for future changes to different hypervisors, container based solutions other than what is offered by VMware, thus providing NATO with a vendor lock-in challenge. Will NCI Agency accept a solution that will not only provide VMware hypervisor use today, but also allow for flexibility with other hypervisors and container based solutions outside the VMware product line?</p>	<p>Your concern is noted. The answers to the questions are as follows:</p> <p>Q1. The project will be using standard storage protocols including iSCSI</p> <p>Q2. The Agency has standardised on VMware virtualisation solutions for most of its IT infrastructure projects and has no plans to change solutions or vendors at this time.</p>
11	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „ A.1.34 A0 Plotter/Scanner Combi Device + Media Converter” states the asked model is DesignJet T830 A0 MFP Plotter but the mentioned model does not fulfil the asked minimum technical requirements. Should the asked model be offered or the model that fulfils the mentioned requirements?</p>	<p>There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.</p>
12	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „ A.1.35 A0 Plotter + Media Converter” states the asked model is DesignJet T520 A1 Plotter but the mentioned model does not fulfil the asked minimum technical requirements. Should the asked model be offered or the model that fulfils the mentioned requirements?</p>	<p>There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.</p>
13	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „A.1.46 Laptop (Windows)” is used in document “03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)” as a SOW reference for CLIN 6.1.54. and 6.6.53. In the technical requirements under:</p> <ul style="list-style-type: none"> - Bullet 8. Wireless Display / Miracast support is asked -Bullet 14. Intel IEEE 802.11 Dual-Band Wireless-AC 9560 Wi-Fi (vPro) is aksed - Bullet 15. Bluetooth 5.0 is asked <p>To achive asked TEMPEST certification asked under CLIN 6.1.54 WiFi and Bluetooth module need to be disabled. Can you check the asked requirements?</p>	<p>Addressed in amendment 2. No Tempest certificate required for laptops. We will keep the requested configuration for the laptop. Any bidding sheet CLIN that does not have TEMPEST Certificate level will be considered COTS regardless of the SRS description.</p>
14	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „ A.1.47 Rugged Notebook” states that the minimum requirement for:</p> <ul style="list-style-type: none"> - Bullet 3. Performance BAPCo MobileMark 2014, Office Productivity of 1409 BAPCo MobileMark 2014; Battery life of 1393 <p>Does the battery life of minimum 1393 include also additional batteries?</p>	<p>The offered equipment shall meet the specified requirement using the installed battery(s) without the need to power down the laptop or for the user to take action to change the battery.</p>
15	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)	<p>For certain devices SDIP-27 Level B or C certification is required. Do you require full SDIP-27 certification that includes Radiated Emission (RE) and Conducted Emission (BLC) or is Radiated Emission (RE) enough?</p>	<p>For devices requiring Level C certification, Radiated Emission certification is sufficient.</p> <p>For laptops requiring Level B certification, Radiated Emission and Conducted Emission certification is required.</p> <p>For other devices (i.e. non-laptops) required Level B certification, two options are acceptable:</p> <ol style="list-style-type: none"> 1) Radiated Emission and Conducted Emission certification; or 2) Radiated Emission certification and a pluggable TEMPEST power filter sourced from a TEMPEST-approved vendor in the NATO Information Assurance Product Catalogue (NIAPC), with CEE 7/7 inlet, and outlets suitable for the TEMPEST B device.
16	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „ A.1.37 Projector (Large, 5000 Lumens)” states that the minimum requirement for:</p> <ul style="list-style-type: none"> - Bullet 8. KVM: HDMI KVM (1 output, 4 inputs) <p>Currently available projectors have maximum 1 HDMI output and 3 HDMI inputs. Can an external KVM be offered?</p>	<p>The equipment specification is being corrected and will be released in an amendment to the IFB.</p>
17	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „ A.1.40 Projectors (small, portable)” states that the minimum requirement for:</p> <ul style="list-style-type: none"> - Bullet 5. Screen Size – Diagonal 0.78m~7.81m (30.7”~307.5”) <p>Projection size is usually defined in round numbers. Is a projector that offers screen (projection) size 30” - 300” acceptable?</p>	<p>Yes projector that can project a screen size of 30" (76.2 cm) to 300" (762cm) is acceptable. The equipment specification is being corrected and will be released in an amendment to the IFB.</p>
18	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	<p>Technical specification of „ A.1.40 Projectors (small, portable)” states that the minimum requirement for:</p> <ul style="list-style-type: none"> - Bullet 6. Projection Distance – 1.2m - 10.0m (3.94 ft - 32.81 ft) <p>Manufacturers of projectors define throw ratio which is a number how far from a projection screen a projector needs to be to achieve wanted picture width (D/W). Can you please redefine the asked requirement and define acceptable throw ratio?</p>	<p>Bidders shall offer equipment that meets the provided specifications in the IFB.</p>
19	1.5.2. and 1.5.4. of the Bidding Instructions & Corrigendum 1	<p>how we should understand the point 1.5.2. and 1.5.4. of the Bidding Instructions - if "the overall security classification of the IFB is "NATO UNCLASSIFIED"? Does the declassification cover these paragraphs as well?</p>	<p>the overall security classification of the IFB is "NATO UNCLASSIFIED"</p>

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20	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.1.44; Book II_Part IV SOW Annex A.1.33	Number 6.1.44 in the bidding sheets states an A3 Printer Tempest C but the SOW reference describes an A3 Printer configuration. Please correct this information or provide an explanation. (Same for 6.6.55)	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
21	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.1.45; Book II_Part IV SOW Annex A.1.34	Number 6.1.45 in the bidding sheets states an A3 Printer Tempest C but the SOW reference describes an A0 Plotter/Scanner configuration. Please correct this information or provide an explanation. (Same for 6.6.56)	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
22	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.1.47; Book II_Part IV SOW Annex A.1.34	Number 6.1.47 in the bidding sheets states an A3 Printer Tempest B but the SOW reference describes an A0 Plotter/Scanner configuration. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
23	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.1.48; Book II_Part IV SOW Annex A.1.35	Number 6.1.48 in the bidding sheets states an A0 Plotter/Scanner Combi Device + Media Converters but the SOW reference describes an A0 Plotter + Media Converter configuration. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
24	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.1.49; Book II_Part IV SOW Annex A.1.36	Number 6.1.49 in the bidding sheets states an A0 Plotter + Media Converters 100 Base-SX Tempest C but the SOW reference describes a Digital Sender configuration. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
25	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.1.50; Book II_Part IV SOW Annex A.1.37	Number 6.1.50 in the bidding sheets states a Digital Sender Tempest C but the SOW reference describes a Projector configuration. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
26	Book I - Annex A Bidding Sheets (MS Excel), CLIN Summary 6.6.58; Book II_Part IV SOW Annex A.1.38	Number 6.1.45 in the bidding sheets states a Projector Large Tempest C but the SOW reference describes an A4 Printer configuration. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
27	Book II_Part IV SOW Annex A.1.31	The A4 Printer can't be found in the Bidding Sheets CLIN Summary. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
28	Book II_Part IV SOW Annex A.1.42	The Media Converter Module can't be found in the Bidding Sheets CLIN Summary. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
29	Book II_Part IV SOW Annex A.1.43	The Media Converter Module SFP 155 can't be found in the Bidding Sheets CLIN Summary. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
30	Book II_Part IV SOW Annex A.1.44	The Media Converter Module SFP 1250 can't be found in the Bidding Sheets CLIN Summary. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
31	Book II_Part IV SOW Annex A.1.45	The Media Converter Wallmount Bracket can't be found in the Bidding Sheets CLIN Summary. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
32	Book II_Part IV SOW Annex A.1.47	The Rugged Notebook can't be found in the Bidding Sheets CLIN Summary. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
33	Book II_Part IV SOW Annex A.1.47	Item 1 and 2 (Brand and Bracket) in the SoW requirements do not seem to belong to this product. Please correct this information or provide an explanation.	There is an error in the Bidding Sheets for some CLINs. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.
34		Normally a bid compliancy matrix is provided to aid reviewers and bidders in ensuring they proposal has met all the requirements. Will there be one forth coming?	Bidders are to generate
35	Part IV SOW Annex A	The quantity of items is not clear. For example Part IV SOW Annex A, indicates only one Gigaset phone is required, and this occurs throughout the SOW with only one item required. Pricing varies significantly based on the number ordered and in turn impact the quality of the proposal. Will a revised SOW stating clearly the numbers required be forth coming?	The quantities of phones both VoIP (A.1.5) and Analog (A.1.6) have been adjusted to represent quantity of one per item. The actual numbers of phones corresponding to A.1.5 and A.1.6 are laid out in the Schedule of Supplies and Services tables. Please note that some numbers of Gigaset phones are also included in the Analog Voice Gateway specifications A.1.4.1 and A.1.4.2 and these are independent from A.1.6

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<p>36 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>3.5.2 Installation (172) The IaaS services shall be installed to provide a Data center (DC) to Remote Office Branch Office (ROBO) architecture (see diagram below) at identified locations and network classifications. ROBO locations will have a minimal IT footprint with a local backup capability, services will also be accessed from the DC and critical data and backups shall be replicated to the DC from the ROBO location. According to Figure 14: DC and ROBO site IaaS architecture for NLO Skopje ROBO location doesn't contain tape library in IT footprint but we need to offer it 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) 6.4 NHQ Skopje (NU) fields 6.4.7 and 6.4.8. Could you confirm that all Quantities in 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) column (H) are correct and we can calculate with them? Annex A Hardware and Software Requirements Can you confirm that all minimal hardware and software requirements are correct and sufficient, and can we calculate with them in 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)? For example: [183] The vSAN Datacenter Cluster nodes shall use an all-flash configuration to maintain storage performance on virtual servers. - listed configuration for VIRTUAL HOST servers A.1.8 – A.1.10 is not all flash as described in "09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications" (182) The IaaS VMware vSAN Datacenter shall be installed as a five (5) host cluster to provide the following resources for the virtual servers:(1) 270Tb of raw storage (2) 205 vCPU (3) 610 vRAM</p>	<p>Yes, the quantities of equipment stated in the Bidding Sheets and the specifications are authoritative and shall be used when evaluating bids.</p>
<p>37 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>Annex A Hardware and Software Requirements A number of items are described with exact manufacturer names and models, mainly Cisco and HPE. Could you please clarify if only those named models are acceptable, or are bidders allowed to offer different models/manufacturers that match the minimum technical specifications?</p>	<p>Where manufacturer/brand names/models are specified the bidder shall offer equipment that meets the minimum specifications. Where no manufacturer/brand is specified then the bidder shall offer shall be sourced from a mainstream brand manufacturer that has a support and warranty channel that covers the geographical scope of this Contract. The IFB will be amended to show this.</p>
<p>38 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.12 // Can you please explain terminology "Virtual HOST Witness Server" - Is it necessary to offer physical or virtual solution?</p>	<p>"Virtual HOST Witness Server" is a server role. This is a physical solution as described in the equipment specification A.1.12.</p>
<p>39 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>Section 3. Technical Services Specification 3.7.2 // [199] Backups shall be saved on disks for 1 Month after which they shall be archived on tape library. Can we get workload sizes and daily change rate to properly calculate disk requirements for backup data stores, or can you confirm that backup configuration in "03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)" is correct?</p>	<p>The backup equipment stated in the Bidding Sheets and the specifications are authoritative and shall be used when evaluating bids. After contract award detailed design activities will confirm final designs and equipment configurations.</p>
<p>40 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>Section 3. Technical Services Specification Migration// The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment Can we get more details about existing workload (services, application, network, amount of data which have to be migrated to new infrastructure)?</p>	<p>After contract award site surveys and detailed design activities shall confirm the details for existing workloads.</p>
<p>41 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>6,6 NHQSA HQ (NU/NS) 6.6.8 Router License for SRST Can we get more details about SRST licenses, licenses should be installed on small or large routers intended for NHQSA HQ (NU / NS)?</p>	<p>Yes these are CISCO end point licences for large and small routers.</p>
<p>42 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.3.1 Core Switch - C9500-DNA-L-A-5Y (DNA Advantage 5 Year License) A.1.3.2 Access Switch Large (SFP) – C9300-DNA-E-48S-5Y (C9300 DNA Essentials, 48-port Fiber, 5 Year Term License) A.1.3.3 Access Switch Small (SFP) – C9300-DNA-E-24S-5Y (C9300 DNA Essentials, 24-Port Fiber, 5 Year Term License) A.1.3.4 Access Switch Large (UTP) - C9300-DNA-E-48-5Y (C9300 DNA Essentials, 48-port - 5 Year Term License) A.1.3.5 Access Switch Small (UTP) - C9300-DNA-E-24-5Y (C9300 DNA Essentials, 24-Port, 5 Year Term License) A.1.3.6 Access Switch Large (PoE) - C9300-DNA-E-48-5Y (C9300 DNA Essentials, 48-port - 5 Year Term License) A.1.3.7 POE Switches (Access, Small) - C9300-DNA-E-24-5Y (C9300 DNA Essentials, 24-Port, 5 Year Term License) Can you explain to us whether all switches need to be offered DNA licenses for 5 years or whether the duration of the licenses needs to be aligned with the duration of the offered manufacturer's warranty?</p>	<p>5 years DNA subscription needs to be offered with the switches</p>
<p>43 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.3.1 Core Switch Can you explain differences between core switches 1) C9500-24Y4CA and 15) C9500-24Y4C-A? Are the switch configurations identical, is the difference only in TEMPEST?</p>	<p>There was an error in the specifications in the SRS which has been updated and will be released in an amendment to the IFB.</p>

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<p>44 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>6.6.32 Patch cables (LC-LC) 5m In the 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) the amount of patch cable is 1, is it necessary to offer an additional 24 pieces of patch cable per switch as stated in: A.1.3.2 Access Switch Large (SFP) A.1.3.3 Access Switch Small (SFP)</p>	<p>The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.</p>
<p>45 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>6.4.3 Access Switch (UTP) COTS Can you confirm to us that for point 6.4.3 is Access Switch Small (UTP) as described in A.1.3.5 Access Switch Small (UTP)?</p>	<p>Yes, the description in the Bidding Sheet has been updated and will be released in an amendment to the IFB.</p>
<p>46 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.3.4 Access Switch Large (UTP) A.1.3.5 Access Switch Small (UTP) Can you explain in more detail which switches need to be offered, in one part of the document it is POE model, and in the other non PoE? For example: A.1.3.4 Access Switch Large (UTP) C9300-48P-E or C9300-48T-E? A.1.3.5 Access Switch Small (UTP) C9300-24P-E or C9300-24T-E?</p>	<p>Two types of copper-based switches are to be offered, the baseline model C9300-24T/C9300-48T (SoW A.1.3.4 and A.1.3.5) and the Power-over-Ethernet enabled models C9300-24P/C9300-48P (SoW A.1.3.6 and A.1.3.7). The PoE models are foreseen for the Bosnia part of the project as unified solution for data and VoIP connectivity. The KFOR theatre has the Voice network upgraded already in the previous project, hence the baseline model for data only is to be offered.</p>
<p>47 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.3.6 Access Switch Large (PoE) A.1.3.7 POE Switches (Access, Small) Can you explain in more detail which model should we offer 1G or 10G? Example: A.1.3.6 Access Switch Large (PoE) (3) A minimum of two uplink ports capable of 10Gbps operation with different media types 12) C9300-NM-4G Catalyst 9300 4 x 1GE Network Module A.1.3.7 POE Switches (Access, Small) (3) A minimum of two uplink ports capable of 10Gbps operation with different media types 12) C9300-NM-4G Catalyst 9300 4 x 1GE Network Module</p>	<p>The C9300 product line should be equipped with the 10Gbps uplink module C9300-NM-8X-. The referenced C9300-NM-4G modules have been changed to C9300-NM-8X.</p>
<p>48 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.4.1 Analogue Voice Gateway (large) A.1.4.2 Analogue Voice Gateway (medium) Is it necessary with the devices to offer and appropriate RJ-21 cables for connecting telephone devices to the patch panel? Do you have existing patch panels for that purpose?</p>	<p>Any requirement for additional cables and patch panels shall be determined during the site survey.</p>
<p>49 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>A.1.5 NU VOIP phone (EUFOR Users only) Can You tell us the exact quantity of IP telephone devices in the document 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications the quantity is 400, and in the 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) the quantity is 381?</p>	<p>The specifications and quantities in the SRS and Bidding Sheets have been updated and will be released in an amendment to the IFB.</p>
<p>50 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>A.1.5 NU VOIP phone (EUFOR Users only) Can we for 3) R-UCL-UCM-LIC-K9 Top Level SKU For UCL User License - eDelivery offer a newer version of licenses, instead of the proposed LIC-CUCM-11X-ENH-A (UC Manager-11.x Enhanced Single User License) and LIC-CUCM-11X-ENH (UC Manager Enhanced 11.x License)? Proposed licenses are LIC-CUCM-12X-ENH-A (UC Manager-12.x Enhanced Single User License) and LIC-CUCM-11X-ENH (UC Manager Enhanced 11.x License). What exactly is the required number of licenses 381 or 400? Whether additional licenses for analog telephones are required? For R-UCL-UCM-LIC-K9 needs to offer a physical or virtual server?</p>	<p>The specification requires LIC-CUCM-11X-ENH-A licences. The total number of licenses (127 + 254) = 381.</p>

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<p>51 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>A.1.7.1 SFP Modules (Access 1Gb copper) A.1.7.2 SFP Modules (Access 100Mb short) Can you explain which item in document 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) refers to A.1.7.1 SFP Modules (Access 1Gb copper) and A.1.7.2 SFP Modules (Access 100Mb short) in document 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications? In the document 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications You specify: "All existing connections between campus switches should be upgraded from 1Gbps to 10Gbps, and the user access links should be uplifted from 100Mbps to 1Gbps", whether it is necessary to offer A.1.7.2 SFP Modules (Access 100Mb short)?</p>	<p>100Mb modules shall be used in exceptional circumstances. The items specified in the SRS and Bidding Sheets shall be provided by the Bidder.</p>
<p>52 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>A.1.3.2 Access Switch Large (SFP) A.1.3.3 Access Switch Small (SFP) Comparing the requirements from documents 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications and 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel), it is not clear whether the additional SFPs are independent of the requirements from document 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications - A.1.3.2 Access Switch Large (SFP) and A.1.3.3 Access Switch Small (SFP)? Example: A.1.3.2 Access Switch Large (SFP) 1) C9300-48S-E Catalyst 9300 48 GE SFP Ports, modular uplink Switch – qty 1 13) GLC-SX-MMD 1000BaseSX multimode transceiver module – qty 24 - 24 SFP is required per switch A.1.3.3 Access Switch Small (SFP) 1) C9300-24S-E Catalyst 9300 24 GE SFP Ports, modular uplink Switch – qty 1 13) GLC-SX-MMD 1000BaseSX multimode transceiver module – qty 12 - 12 SFP is required per switch In document 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) in 6.1.14 SFP Modules (Access 1Gb short) quantity is 595, which does not match the sum of the switches from your request.</p>	<p>The GLC-SX-MMD modules included in A.1.3.2 Access Switch Large (SFP) and A.1.3.2 Access Switch Small (SFP) should be treated separately from item A.1.7.3 even though they refer to the same product. The quantity of modules to be delivered under A.1.7.3 is 1178 and in addition to this, the switches A.1.3.2 Access Switch Large (SFP) and A.1.3.2 Access Switch Small (SFP) should be equipped with the same modules, 24 and 12 units per switch respectively</p>
<p>53 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>A.1.59 1Gb SFP Fibre Network Interface Card Do the following names 1Gb SFP Network Interface Card Tempest C and 1Gb SFP Network Interface Card mean the following module AT-2914SP or something else?</p>	<p>Yes, the description in the Bidding Sheet has been updated and will be released in an amendment to the IFB.</p>
<p>54 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>6.1.33 NIPS License COTS Is NIPS License COTS for an existing firewall?</p>	<p>Four of the six "NIPS License COTS" items in CLIN 6.1.33 are for four existing firewalls. The remaining two "NIPS License COTS" items in CLIN 6.1.33 are for the two new firewalls in CLIN 12.4.11. All "NIPS License COTS" items in CLINs 6.6.45 and 12.1.23 are for new firewalls.</p>
<p>55 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>CLIN 3.7 and 4.3 have an empty value in the quantity field</p>	<p>The quantities in the Bidding Sheet have been updated and will be released in an amendment to the IFB.</p>
<p>56 Part IV, Statement of Work, Annex A, System Requirement Specification</p>	<p>According to paragraph A.1.47 there is a demand for rugged notebook, including TEMPEST Level C/B. -> Is the manufacturer Black Box correct? Because, to our researches Black Box does not provide such equipment. Could you please evaluate and specify whether black box is the desired manufacturer? -> The rugged notebook is not included into the bidding sheets. Could you please evaluate, if the rugged notebook is needed and in what amount and add it to the bidding sheet, if necessary? -> Could you please evaluate and specify how many devices are requested for each, TEMPEST C and TEMPEST B?</p>	<p>The specified equipment item A.1.47 for a Rugged Notebook has been removed from the SRS and will be released in an amendment to the IFB.</p>
<p>57</p>	<p>"-" According to paragraph A.1.18 there is a demand for Tape Media. -> In the specifications there is no requirement for TEMPEST according to Level C. However, in the bidding sheets it says "Tape Media TEMPEST C". Could you please specify whether or not, the Tape Media shall be provided with TEMPEST C?</p>	<p>There is no requirement for Tape Media to be Tempest C certified. The description in the Bidding Sheets have been changed and will be released in an amendment to the IFB.</p>
<p>58</p>	<p>"-" According to paragraph A.1.28 there is a demand for Rack UPS (Large, server rooms), divided into subparagraph A.1.28.1 and A.1.28.2. -> In the bidding sheets there is only stated the request for paragraph A.1.28, Rack UPS. Could you please specify the amount of A.1.28.1 Rack UPS – 6kVA and A.1.28.2 Rack UPS – 8kVA?</p>	<p>The Bidding Sheets have been changed to specify the requirement for A.1.28.1 for the Rack UPS (Large, server rooms) which will be released in an amendment to the IFB.</p>

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59	“-“	<p>According to paragraph A.1.38 there is a demand for a A4 printer.</p> <p>-> According to the bidding sheet, A.1.38 is “Projectors (large, 5000 Lumens) Tempest C”. Could you please specify whether the request in the bidding sheet is for a A4 printer or for the projector?</p> <p>-> Could you please specify, if a printer is needed overall and if so, in what amount and TEMPEST Level?</p>	<p>There is an error in the Bidding Sheets for some CLINS. The SOW Reference for the equipment specified in the SRS is being corrected and will be released in an amendment to the IFB.</p>
60	“-“	<p>According to paragraph A.1.41 there is a demand for an external media including TEMPEST C.</p> <p>-> According to the bidding sheet, e.g. under CLIN 6.1.52, there is no need for TEMPEST C. Could you please evaluate and specify, if TEMPEST C is needed for a specific amount / all external media within the bidding sheet?</p>	<p>The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.</p>
61	“-“	<p>According to paragraph A.1.42 there is a demand for a Media Converter Module TEMPEST C.</p> <p>-> Despite for being in the requirement specification, the media converter module is not included into the bidding sheet. Could you please evaluate and specify, whether a media converter module according to TEMPEST C is required and if so, in what amount?</p>	<p>The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.</p>
62	“-“	<p>According to paragraph A.1.48 there is a demand for a Laptop (MacBook) TEMPEST B/C.</p> <p>-> According to the bidding sheet, under CLIN 6.6.62, there is no need for TEMPEST B/C. Could you please evaluate and specify, if TEMPEST B/C is needed?</p> <p>-> It is not possible to provide a device according to TEMPEST B/C. Could you please evaluate and specify how many devices are requested for each, TEMPEST C and TEMPEST B?</p>	<p>The SRS has been changed removing the requirement for Tempest which will be released in an amendment to the IFB.</p>
63	“-“	<p>According to paragraph A.1.46 there is a demand for a Laptop (Windows) TEMPEST B/C.</p> <p>-> According to the bidding sheet, under CLIN 6.6.63, there is no need for TEMPEST B/C. Could you please evaluate and specify, if TEMPEST B/C is needed?</p> <p>-> It is not possible to provide a device according to TEMPEST B/C. Could you please evaluate and specify how many devices are requested for each, TEMPEST C and TEMPEST B?</p>	<p>The SRS has been changed removing the requirement for Tempest which will be released in an amendment to the IFB.</p>
64	“-“	<p>According to the bidding sheets CLIN 6.1.27 “GEO Datastore (10 TB, low performance) Tempest” is required.</p> <p>-> Could you please specify which TEMPEST Level (Level B or C) is required?</p>	<p>The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.</p>
65	“-“	<p>According to the bidding sheets CLIN 6.6.6 “Router Small Tempest” is required.</p> <p>-> Could you please specify which TEMPEST Level (Level B or C) is required?</p>	<p>The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.</p>
66	IFB-CO-15049-BIT1_Book I - Annex A Bidding Sheets (MS Excel)	<p>According to the bidding sheets CLIN 12.1.25 + 12.4.13 “Rack Peripherals (KVM, KVM Switch) Suggestion: Tempest C” is requested.</p> <p>-> Could you please specify, if you need the devices according to TEMPEST C or if not? A suggestion would not be sufficient, either it is requested to have the device according to TEMPEST C, or not.</p>	<p>The description is changed to specify that the equipment will meet “Tempest C” requirements. The Bidding Sheets have been updated, an amendment to the IFB will be provided.</p>
67	Book II_Part IV SOW Annex A.1.7.1	<p>This item is included in the SOW, but it cannot be found in the bidding sheets. Please give an explanation and add this item to the Bidding Sheets.</p>	<p>The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.</p>
68	Book II_Part IV SOW Annex A.1.7.4	<p>This item is included in the SOW, but it cannot be found in the bidding sheets. Please give an explanation and add this item to the Bidding Sheets.</p>	<p>The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.</p>
69	Book II_Part IV SOW Section 3 [205] Page 27	<p>How is the baseline for XML-Labeling guards defined?</p>	<p>The XLG baseline will be established in coordination with the Purchaser following Contract Award. The XLG requires a minimal bootstrap configuration baseline to allow remote access by the Purchaser via the following management protocols specified in section A.1.23 requirement #3:</p> <ul style="list-style-type: none"> • Keyboard, video and mouse (KVM) over Ethernet; • Command Line interface (CLI) via Secure Shell (SSH); • HTTPS web interface. <p>Via this remote access, the Purchaser will complete configuration of the XLG, including the security policy.</p>
70	Book II_Part IV SOW Section 3 [219] Page 30	<p>Does one mean with stateful HTTP protocol attributes HTTP cookies?</p>	<p>It is understood that HTTP is a stateless protocol, and cookies can store stateful information. However, this requirement does not involve cookies. HTTP is built upon TCP/IP; therefore, this requirement implies that the stateful protocol attributes of TCP shall not be used in the new connection.</p>

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71 Book II_Part IV SOW Annex A.1.23	The XML Labelling Manufacturer and product must be included in the NIAPC. Does the offered XLG solution need to have a NATO SECRET accreditation?	The XLG product does not require security accreditation. However, the XLG product must be included in the NATO Information Assurance Product Catalogue (NIAPC) (http://www.ia.nato.int/niapc) as a Security Enforcing Product, as per System Requirement Specification section A.1.23. The interconnection via the IEG-C solution, of which the XLG is a component, will be subject to accreditation during the project. As per System Requirement Specification section 3.8 paragraph [237], the XLG is required to be evaluated against Common Criteria (CC) Evaluation Assurance Level (EAL) 4+ or national equivalent and be capable of being configured in accordance with Technical and Implementation Directive on CIS Security [NAC AC/322-D/0048-REV3, 2019].
72 Book II_Part IV SOW Section 2 Point 2.4	Will a technically compatible alternative solution instead of vSAN that still uses VMWare virtualization technology to host VMs and virtualized storage be accepted?	The Agency will not accept an alternate solution to vSAN for this project because of interdependencies with other IT infrastructure and services.
73 Book II_Part IV SOW Section 2 Point 2.4	vSAN storage services are available only for VMs running on the vSAN host. Will a more open storage architecture that supports a technology or model that allows external computing resources to be attached to the HCI storage nodes be also accepted?	External compute resources shall access the vSAN storage using iSCSI and SMB file shares. Other open storage access protocols are not required.
74 Book II_Part IV SOW Section 2 Point 2.4	Will a solution without CPU overhead, potentially reducing the total cost of ownership (TCO) be accepted? vSAN requires 10-30% CPU overhead for storage.	No, the vSAN CPU overhead is factored into the design and specifications.
75 Book II_Part IV SOW Section 2 Point 2.4	vSAN upgrade and extension offerings are inflexible and result in significant performance degradation in case of maintenance changes. Will a solution and add value to a solution that can be expanded and contracted flexibly to allow upgrades and resizing without limitations or performance impact be accepted?	No, the performance degradation during maintainance operations is factored into the vSAN solution.
76 Book II_Part IV SOW Section 2 Point 2.4	vSAN only provides a data reduction of 2 to 1 workload. Will a solution that offers data reduction of 4:1 or better and possibly lower the total cost of ownership (TCO) also be accepted?	A solution that provides a 4:1 workload data reduction is interesting, however the amount of data to be stored on the vSAN will not be large so the lower TCO is expected to be nominal.
77 Book II_Part IV SOW Section 2 Point 2.4	Will a solution that guarantees application performance across all its application workloads also be accepted and considered in its evaluation?	No, only the equipment specified in the SRS shall be evaluated.
78 Book II_Part IV SOW Section 2 Point 2.4	vSAN is a shared HCI core solution. Will n HCI solution with separate storage and compute nodes that allows independent scalability of resources be accepted?	The Agency will not accept an alternate solution to vSAN for this project because of interdependencies with other IT infrastructure and services.
79 Book II_Part IV SOW	In the description of the data center solution the file services are not mentioned. Please describe the file services management that these include CIFS, NFS and SMB protocols?	File services will be provided using a traditional file server. NFS is not a requirement.
80 Book II_Part IV SOW Section 2 Point 3.5.1	Will an alternative solution for long term storage and disaster recovery be accepted that removes disadvantages involved with Tape?	The Agency appreciates that there are a number of alternate solutions to tape for for long term storage but for the scope of this project the use of tape to store backups and archives for longer periods is sufficient.
81 Book II_Part IV SOW Section 2 Point 3.5.1	Will a more modern ILM and Retention policy be considered to address any concerns with replacing tape?	Implementation of a modern ILM solution is not the main purpose of this project. ILM and archiving of data for missions is being considered but until these requirements are expressed they will not be included within the scope of this project.
82 Book II_Part IV SOW Section 3 Point [96] Page 16	In order to avoid a limitation of the possibilities in the area of competition, the question arises whether the use of standard storage protocols (iSCSI) is also permitted in order to avoid a vendor lock-in.	The project will be using standard storage protocols including iSCSI
83 Book II_Part IV SOW Section 3 Point [96] Page 16	vSAN does not allow utilization of existing infrastructure assets such as storage and compute and also does not allow for future changes to different hypervisors, container based solutions other than what is offered by VMware. This is providing a vendor lock-in challenge. Will a solution be accepted that will not only provide VMware hypervisor use today, but also allow for flexibility with other hypervisors and container based solutions outside the VMware product line?	The Agency has standardised on VMware virtualisation solutions for most of its IT infrastructure projects and has no plans to change solutions or vendors at this time.
84 IFB-CO-15049-BITI	1 IaaS DC Architecture Section 2, 2.4 The IaaS Datacentre Architecture shall provide a high-resiliency virtualised platform using VMware virtualisation technology to host Virtual Machines (VMs) and virtualised storage.” a NCIAgency has mandated and name branded vSAN throughout the document for the data centre architecture. vSAN is not the only architecture that can accomplish IaaS DC architecture requirement. Question: will NATO NCIAgency accept a technically compliant alternative solution instead of vSAN that still uses VMWare virtualization technology to host VMs and Virtualized Storage ?	The Agency will not accept an alternate solution to vSAN for this project because of interdependencies with other IT infrastructure and services.
85 IFB-CO-15049-BITI	Question: vSAN requires 10-30% CPU overhead for storage. Will NCIAgency accept a solution that provides zero CPU overhead that will potentially lower total cost of ownership (TCO)? ? • For example, Item 182, page 25 of system requirements document shows the following: (2) 205 vCPU (3) 610 vRAM. The vSAN technology will severely reduce the resource offerings of the requirements listed.	The vSAN CPU overhead is factored into the design and specifications.

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86	IFB-CO-15049-BITI	Question: vSAN only offers a 2 to 1 workload data reduction. Will NCIAgency accept a solution that provides 4:1 workload data reduction or better that will potentially lower total cost of ownership (TCO)?	A solution that provides a 4:1 workload data reduction is interesting, however the amount of data to be stored on the vSAN will not be large so the lower TCO is expected to be nominal.
87	IFB-CO-15049-BITI	Question: vSAN is a shared core HCI solution. Will NCIAgency accept an HCI solution that has separate storage and compute nodes allowing independent scalability of resources?	The Agency will not accept an alternate solution to vSAN for this project because of interdependencies with other IT infrastructure and services.
88	IFB-CO-15049-BITI	Question: Will NCIAgency accept a solution and consider in their evaluati	The question cannot be understood or answered, please resubmit!
89	IFB-CO-15049-BITI	Question: vSAN upgrade and expansion offerings are inflexible and severely degrade performance during maintenance changes. Will NCIAgency accept and add merit value to solution that expands and contracts flexibly to allow upgrades and resizing without limits or performance impact?	No, performance degradation during maintenance operations is factored into the vSAN solution.
90	IFB-CO-15049-BITI	Question: vSAN storage services are only available to VM running on the vSAN host. Will NCIAgency accept a more open storage architecture supporting technology and / or model that allows external compute resources to attach to the HCI storage nodes	No, the project will be using standard storage protocols including iSCSI and SMB to access the vSAN storage services
91	IFB-CO-15049-BITI	2 FILE SERVICES: a There is no mention of files services throughout the data center solution description of services Question: What is the plan to manage File Services to include CIFS, NFS and SMB protocols?	File services will be provided using a traditional file server. NFS is not a requirement.
92	IFB-CO-15049-BITI	3 BACK-Up 3.5 IaaS Component, 3.5.1 Installation: a NCIAGENCY is requesting the following: "A backup and archiving solution shall be installed using the equipment provided in this contract to provide a two tier backup strategy that provides backup to disk for fast retrieval and backup to tape for long term storage and disaster recovery. To facilitate this two-tier strategy for each site, data will be replicated to the Datacentre sites from the ROBO sites where the data can be stored on tape for disaster recovery purposes and archiving." Question: Will NCIAgency permit an alternative solution for long term storage and disaster recovery that removes the costs and burdens involved with Tape?	The Agency appreciates that there are a number of alternate solutions to tape for for long term storage but for the scope of this project the use of tape to store backups and archives for longer periods is sufficient.
93	IFB-CO-15049-BITI	Question: Will NCIAgency consider a more modern ILM and Retention policy to address any concerns with replacing tape?	Implementation of a modern ILM solution is not the main purpose of this project. ILM and archiving of data for missions is being considered but until these requirements are expressed they will not be included within the scope of this project.
94	IFB-CO-15049-BITI	4 Sole Source clarification. Section 3. Technical Services Specification, Item 96 a NATO Writes: "Where named brands or models are specified, NATO requires these specific named products to ensure commonality for logistics, maintenance, and troubleshooting purposes. As these are implemented throughout the NATO networks, this enables the Purchaser to minimize the training, spares, maintenance and logistics costs associated with the networks and provide the best support to the end-user." ** concern with the statement made in Section 3. Technical Services Specification, Item 96 as it appears to severely limit the opportunity for innovation and competition in this IFB. While Veeam, vSAN, and HPE may be located on some NATO networks, similar solutions from other vendors are equally found if not more prevalent on NATO networks throughout the alliance including but not limited to ANWI, NHQ, NSHQ, SHAPE, NAGSMA AGS, DCIS, etc. Question: vSAN locks customers into a VMware only solution. Will NCIAgency accept the use of standard storage protocols (iSCSI) to prevent vendor lock-in?	Your concern is noted. The project will be using standard storage protocols including iSCSI.
95	IFB-CO-15049-BITI	Question: vSAN does not allow utilization of existing infrastructure assets such as storage and compute. vSAN also does not allow for future changes to different hypervisors, container based solutions other than what is offered by VMware, thus providing NATO with a vendor lock-in challenge. Will NCIAgency accept a solution that will not only provide VMware hypervisor use today, but also allow for flexibility with other hypervisors and container based solutions outside the VMware product line?	The Agency has standardised on VMware virtualisation solutions for most of its IT infrastructure projects and has no plans to change solutions or vendors at this time.
96	Book II_Part IV SOW Annex A.1.32	The referenced printer MFP M880z does not support the following requested features: • Item #8 "Fonts" Adobe PDF 1.7, CALS G4, GL/2 and RTL • Item #9 "Network" TCP/IP/SMP and LPD Please remove, clarify or replace this requirement.	The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.
97	Book II_Part IV SOW Annex A.1.33	The SoW minimum requirements listed for SoW A.1.33 are the same requirements (repeated) listed in SoW A.1.32. Please remove, clarify or replace these requirements.	The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.

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98 Book II_Part IV SOW Annex A.1.34	The referenced printer DesignJet T830 does not support the following requested features: <ul style="list-style-type: none"> Item # 2 "Printing Size" there is no reference to the required size. We assume that the standard A0 print size of 11" to 36" (279 to 914 mm) is requested. Please confirm Item # 4 "Paper Capacity" two automatic roll feeds; smart roll-switching is requested but not supported by the T830. Please remove, clarify or replace this requirement. Item # 5 "PDL" Adobe Post Script 3 and Adobe PDF 1.7 are not supported. Please remove, clarify or replace these requirements. Item # 7 "Speed" The speed of the T830 is expressed in seconds per page and prints per hour (25 sec/page on A1/D, 82 A1/D prints per hour) not in meters or feet per hour. Please remove, clarify or replace this requirement. Item # 9 "features" two automatic roll feeds; smart roll-switching is requested but not supported by the T830. Please remove, clarify or replace this requirement. 	There was an error in the specifications in the SRS which has been updated and will be released in an amendment to the IFB.
99 Book II_Part IV SOW Annex A.1.35	The SoW title reads "A0 Plotter + Media Converter" however the device requested (HP DesignJet T520) is an A1 plotter not A0. Please remove, clarify or replace this requirement.	There was an error in the specifications in the SRS which has been updated and will be released in an amendment to the IFB.
100 Book II_Part IV SOW Annex A.1.35	Item # 1 "Model" The requested model T520 is EOL, are we correct in assuming that the successor model HP DesignJet T525 may be offered? Please confirm.	The specifications and quantities in the SRS and Bidding Sheets have been updated and will be released in an amendment to the IFB.
101 Book II_Part IV SOW Annex A.1.35	Item # 4 "Paper Capacity" two automatic roll feeds; smart roll-switching is requested but not supported by the T520. Please remove, clarify or replace this requirement.	There was an error in the specifications in the SRS which has been updated and will be released in an amendment to the IFB.
102 Book II_Part IV SOW Annex A.1.35	Item # 6 "Fonts" PCL/PS not supported by T520 Please remove, clarify or replace this requirement.	The specifications and quantities in the SRS and Bidding Sheets have been updated and will be released in an amendment to the IFB.
103 Book II_Part IV SOW Annex A.1.38	The SoW minimum requirements listed for SoW A.1.38 are the same requirements (repeated) listed in SoW A.1.31. Please remove, clarify or replace these requirements.	The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.
104 Book II_Part IV SOW Annex A.1.39	Item # 5 "Screen Size Diagonal" The required size for this item 40" to 600" (1.02 m to 15.24 m) is well outside the typical projection size of a "medium" projector and is also larger than that of the projector size required by the "Large" projector SoW. Please remove, clarify or replace these requirements.	Bidders shall offer equipment that meets the provided specifications in the IFB
105 Book II_Part IV SOW Annex A.1.40	Item # 5 "Screen Size Diagonal" The required size for this item Screen size 0.78m~7.81m (30.7"~307.5") is well outside the typical projection size of a "small" portable projector. Please remove, clarify or replace this requirement.	Bidders shall offer equipment that meets the provided specifications in the IFB. Also a projector that can project a screen size of 30" (76.2 cm) to 300" (762cm) is acceptable. The equipment specification is being corrected and will be released in an amendment to the IFB.
106 Book II_Part IV SOW Annex A.1.47	Item # 13 "Docking Station" SoW requires that the Laptop should be able to be used with the docking station described below but no docking station is mentioned. Please remove, clarify or replace this requirement.	The specifications and quantities in the SRS have been updated and will be released in an amendment to the IFB.
107 Book II_Part IV SOW Annex A	Are we right in assuming that every client-product should be delivered with an EU power plug?	Yes, EU Power plugs will be required for all delivered client equipment products.
108 03_IFB-CO-15049- BITI_Book I - Annex A Bidding Sheets (MS Excel)	Router Small Tempest (SOW Ref.) A.1.1.2 Could you please specify the required TEMPEST Level?	Please refer to the Bidding Sheets for the tempest level.
109 03_IFB-CO-15049- BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIIN 6.6.30	Virtual Host witness server NS Tempest (SOW Ref. A.1.12) Could you please specify the required TEMPEST Level?	Please refer to the Bidding Sheets for the tempest level.
110 03_IFB-CO-15049- BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIIN 12.1.21	Firewalls (IEG-C & SPN +1 Year Support) (SOW Ref. A.1.20) What is your requirement for the equipment – COTS or TEMPEST (what level)?	The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.
111 03_IFB-CO-15049- BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIIN 6.6.46	Proxy device (SOW Ref. A.1.25) What is your requirement for the equipment – COTS or TEMPEST (what level)?	The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.
112 03_IFB-CO-15049- BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIIN 6.6.63	Laptop (Windows) (SOW Ref. A.1.46) What is your requirement for the equipment – COTS or TEMPEST (what level)?	COTS. The Bidding Sheets description has been changed to specify the requirement which will be released in an amendment to the IFB.

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113	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIN 6.6.62	Laptop (MacBook) (SOW Ref. A.1.48) What is your requirement for the equipment – COTS or TEMPEST (what level)?	COTS. The Bidding Sheets description has been changed to specify the requirement which will be released in an amendment to the IFB.
114	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIN 6.1.30 CLIN 12.1.19	Tape Media Tempest C (SOW Ref. A.1.18) Tape media cannot be TEMPEST Certified. Please confirm that Tape Media (SOW Ref. A.1.18) shall be COTS product.	COTS. The specifications and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB.
115	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) CLIN 6.1.53 CLIN 6.6.61 CLIN 12.2.12 CLIN 12.3.12	1Gb SFP Network Interface Card Tempest C (SOW Ref. A.1.59) 1Gb SFP Network Interface Card cannot be TEMPEST Certified. Please confirm that 1Gb SFP Network Interface Card (SOW Ref. A.1.59) shall be COTS product.	The Bidding Sheets description has been changed to specify the requirement for Tempest C which will be released in an amendment to the IFB.
116	02_IFB-CO-15049-BITI_Book I-Bidding Instructions.pdf	Please clarify the content / structure of the requested System Design Specification (SDS) (No page limit) document that is part of the Engineering proposal, page 35. Is a draft of this document requested or only the communication plan to reach the SDS as per Support levels defined in ANNEX C and the maintenance concept defined in paragraph TBD: "The Bidder shall provide confirmation of support on development of the SDS and a description of the collaboration plan."?	Yes. The Bidder shall provide confirmation of support on development of the SDS and a description of the collaboration plan.
117	08_IFB-CO-15049-BITI_Book II - Part IV Statement of Work.pdf	"5.4.2. The Contractor shall propose to the Purchasers a tailoring of the S3000L Specification, in order to define as a minimum, the following elements in accordance with the Maintenance and Support levels defined in ANNEX C and the maintenance concept defined in paragraph TBD:" Please specify which paragraph contains the details.	...in accordance with the Maintenance and Support levels defined in ANNEX C and the maintenance concept defined in paragraph 5.3
118	08_IFB-CO-15049-BITI_Book II - Part IV Statement of Work.pdf	"5.10.15. In addition to the on-site training, the Contractor shall provide general training in Europe as listed in the table of required training courses below." Please specify how many training sessions shall be considered. Also what is the audience of the training so that the technical level of the training can be assessed?	Training courses stated in Table 11 (General Training Courses) are courses offered by commercial providers throughout Europe. If organized specifically for the participants in scope of this contract one session per course is assumed. The technical level of the audience shall be assessed as part of the Training Needs Analyses (TNA). Please refer to Statement of Work 5.10.20
119	08_IFB-CO-15049-BITI_Book II - Part IV Statement of Work.pdf	For the migration phase, could you please elaborate the role of the Contractor and the Purchaser? Who will perform the migration of all services?	The contractor shall perform migration tasks as directed by the Purchaser, as described in the SOW paragraphs; 1.2.4, 1.2.5, 4.3.4.1, 6.1, Annex C and SRS.
120	08_IFB-CO-15049-BITI_Book II - Part IV Statement of Work.pdf	What will the Engineering support cover in case of a migration topic? Please detail the services to be migrated in case the Contractor will be delegated via a Task Order to perform it completely.	Engineering Support may also include migration activities. Engineering support activities shall be defined in the Task Order and is described in SOW paragraphs; 1.1.3, 1.2.4, 4.3.6.
121	09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf 3.8.2. Installation [206]	Please detail the role of the Contractor in the following statement: "The NIPS components shall be installed as software modules on the firewalls. In cases where existing Palo Alto firewalls are to be provided as PFE, NIPS software modules are to be provided for use on the PFE firewalls." The NIPS will be installed only on firewalls that are not PFE? Only the software licenses for NIPS should be "provided", but not installed?	Each NIPS component is a Palo Alto Threat Prevention subscription, which is "installed" by activating the subscription on a firewall through the use of a valid activation code. For each NIPS component, the Contractor must provide the Purchaser with a valid licence including activation code. This is sufficient for both PFE and new firewalls. The Purchaser will activate and verify the validity of each licence provided by the Contractor.
122	02_IFB-CO-15049-BITI_Book I-Bidding Instructions.pdf	Please provide the document 2_IFB-CO-15049-BITI_Book I-Requirements Traceability Matrix.xls It was not received in the original bid package. 3.6.6.1.5.5.2. "The RTM with no-page limit shall be provided in the form of the attached excel file duly filled up: 2_IFB-CO-15049-BITI_Book I-Requirements Traceability Matrix.xls"	This is a misinterpretation of the wording. The requirement should be understood to mean that bidders are to generate an RTM of the Bidders are to generate their own RTM meeting the requirements of 3.6.6.1.5.5.2; 3.6.6.1.5.5.3; and 3.6.6.1.5.5.4. Which for ease of evaluation shall use the title "2_IFB-CO-15049-BITI_Book I-Requirements Traceability Matrix" in excel format. No Blank RTM will be provided by the Purchaser
123	Book I - Bidding Instructions 3.6.6.1.5.5.2 RTM	The mentioned Excel file has not been attached to the IFB documents. Can the Purchaser please provide this file?	This is a misinterpretation of the wording. The requirement should be understood to mean that bidders are to generate an RTM of the Bidders are to generate their own RTM meeting the requirements of 3.6.6.1.5.5.2; 3.6.6.1.5.5.3; and 3.6.6.1.5.5.4. Which for ease of evaluation shall use the title "2_IFB-CO-15049-BITI_Book I-Requirements Traceability Matrix" in excel format. No Blank RTM will be provided by the Purchaser
124	Book I - Bidding Instructions	The Bidder have found various wrong chapter references in the Bidding Instructions document. A few of many examples are: 3.6.2 – reference made to 3.6.3 which is incorrect 3.6.2.1 – reference made to 3.6.5.1.4 which does not exist 3.6.2.2 – reference made to 3.6.5.1.5 which does not exist 3.6.2.3 – reference made to 3.6.5.1.6 which does not exist Can the Purchaser please go through the Bidding Instructions document and correct?	Noted. Corrected in Amendment 2.
125	Book I - Bidding Instructions 3.6.5	Can the Purchaser please allow also Arial font in size 10 to be used for normal text?	Yes

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126	Book I - Bidding Instructions Section 3 3.3, 3.4, 3.5, 3.6 and Book II part IV SoW- Section 7, and 8 and 9	The Bid preparation instructions in Section 3 of the Bidding Instructions and also the content overviews presented in 3.3, 3.4, 3.5 and 3.6 do not include any references to SOW Section 7 (QA and QC), Section 8 (CM) nor Section 9 (SA). Can the Purchaser confirm that no documents or other content related to SOW Sections 7, 8 and 9 are expected and required to be submitted with the bid?	The Quality Assurance Plan (QAP) in Section 7 is part of the PMP as defined in SOW 4.1.4.4. and SOW 7.1.2. and will be part of the evaluation. Bidding Instructions will be updated to reflect this more clearly. The Configuration Management Plan defined in Section 8 will be subject to evaluation. The Bidding Instructions will be updated to reflect this requirement. Section 9 Security Accreditation (SA) will NOT be subject to the bid evaluation in this contract.
127	Book I - Bidding Instructions Annex B.13 List of Proposed Key Personnel and Book II Part IV SOW 4.1.2.1 and Book II Part IV SOW Annex C	The Key personnel mentioned in different parts of the bid documents is inconsistent and unclear: • Certificate B.13 lists Project Manager, Technical Lead, Technical Writer / Author ILS Manager and VMware Certified Professional (VCP) • Book II Part IV SOW 4.1.2.1. lists Project Manager, Technical Lead, ILS Manager and Field Service Representative • Book II Part IV SOW Annex C lists: Project Manager, Technical Lead, Technical Writer / Author and VMware Certified Professional (VCP) Can you please confirm the required Key Personnel roles for this bid?	ANNEX C of the SOW is correct, other entries have been amended to reflect the same
128	Book I Annex B and Book II Part IV SRS	Is there a requirement to deliver a signed Certificate of Authenticity from each major manufacturer for all the equipment identified in the SRS and provided as part of this proposal? If required, please identify which manufacturer.	Certificate of Authenticity not required
129	Book I Annex A Bidding Sheets CLIN summary CLIN 4.3	Missing QTY and unit of measure Can the Purchaser please update?	The specifications and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
130	Bidding Sheets CLIN summary CLIN 3.7	Missing QTY and unit of measure Can the Purchaser please update?	The specifications and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
131	Book II part II - Special contract provisions - 3.3	Special contract provision para 3.3 states that the Contractor shall provide permanent on-site support and maintenance for the first year as part of the base Contract. Is this a requirement? If yes, can the Purchaser please identify where in SSS the bidder is supposed to add the cost for this service (onsite support)?	No permanent on-site support required. The IFB documentation has been modified to reflect the information in Amendment 2
132	Book I Annex A Bidding Sheets CLIN summary CLIN 7 SOW 4.3.6	It is unclear for the Bidder how to complete the pricing of Engineering Support in CLIN 7.1 and CLIN 7.2 and the bidding sheets. The SSS identifies the quantity 1. The SOW para 4.3.6 describes high level requirements and refer to task orders without any further details of the tasks or effort needed other than that the task order will be of a minimum of 5 days. In addition, it requests to provide hourly rates and travel expense for the key contractor personnel listed in Annex C. . Purchaser is requested to clarify?.	Please provide the price components as per instruction in the relevant sheets: - Labour sheet: provide all relevant labour categories and underlying labour rates under CLIN 7 (make sure all categories and rates are listed). - Travel sheet: provide travel expenses under CLIN 7. - ODC sheet: provide any other direct costs linked to Engineering Support under CLIN 7.
133	Book I Annex A Bidding Sheets CLIN summary CLIN 7	Can the Purchaser consider to change CLIN 7 from the Base contract to an unevaluated option as it is hard to estimate the total labour required for an unknown task order in this contract?	Please provide information regarding Engineering Support as instructed under relevant sheet and with link to CLIN 7. Make sure labour categories and labour rates are all listed.
134	Book I Annex A Bidding Sheets CLIN summary and Book II part IV SoW- 1.2.11	Purchaser is requested to identify which CLINs the labor for the installation, implementation, configuration effort needs to be assigned per site.	Labour specific to each CLIN can be specified in the labour sheet of the bidding sheet. This detailed labour table is to be completed by Bidder with all columns populated and shall be expanded to include as many rows as necessary to provide the detail requested at appropriate CLIN level.
135	Book I Annex A Bidding Sheets CLIN summary and Book II part IV SoW- 1.2.11	Purchaser is requested to identify which CLINs the labor for the testing effort needs to be assigned per site.	Labour specific to each CLIN can be specified in the labour sheet of the bidding sheet. This detailed labour table is to be completed by Bidder with all columns populated and shall be expanded to include as many rows as necessary to provide the detail requested at appropriate CLIN level.
136	Book I Annex A Bidding Sheets CLIN summary CLIN 2.1	Purchaser requested to confirm if cost for site surveys of all other locations in Kosovo besides Pristina are to be added and detailed under this CLIN 2.1.	Please consider that all sites in Kosovo are embedded under CLIN 2.1. The CLIN will not be further broken down. However if needed, you can expand the rows as needed in the labour, material, travel and ODC sheets under CLIN2.1 to provide the detail requested at appropriate CLIN level.
137	Book II Part IV SOW Section 5.3.2 & 5.3.4	It states in SOW 5.3.2. that the Purchaser is to perform HL1/2 and SL1/2 and up to Level 3 from PSA until the end of the Warranty Period. In 5.3.4 it states the Contractor is responsible from PSA for all HL3/4 and SL3/4. Can the Purchaser clarify who is responsible to deliver Level 3 support?	The requirement for the Contractor to perform Support and Maintenance activities following PSA has been removed. SOW 5.3.2. will be changed to reflect that all Support and Maintenance Levels will be performed by the Purchaser. SOW 5.3.4. will be deleted

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138	Book II Part IV SOW Section 5.3.5	It states the Contractor will be required to deliver all on-site maintenance beyond the capability of NATO personnel to restore the system from a critical failure with an MTTRS of 45 minutes. Can the Purchaser clarify that an on-site presence is required for each location to correct critical failures? Please identify which CLIN in the SSS this effort is supposed to be included?	The requirement for the Contractor to perform on-site Support and Maintenance activities following PSA has been removed. Therefore requirement 5.3.5 has been deleted and will be reflected in Amd 1 of this SOW.
139	Book II Part IV SOW Section 5.3.5	Will the Purchaser support security cleared permanent onsite access for the Contractor to all areas where the BITI equipment is installed, including the availability of escorts were necessary, especially the installation site in Belgrade? This will be required to enable the Contractor to meet the MTTRS of 45 minutes.	The requirement for the Contractor to perform on-site Support and Maintenance activities following PSA has been removed. Therefore requirement 5.3.5 has been deleted and will be reflected in Amd 1 of this SOW.
140	Book II Part IV SOW Section 5.3.8	Can the Purchaser confirm the requirement to supply onsite technical assistance at all levels from the PSA to FSA + 1 year at each location?	No, the requirement for the Contractor to perform Support and Maintenance activities following PSA has been removed. The text in SOW 5.3.8. will be changed accordingly. The wording "on-site technical assistance" has been replaced by "remote technical assistance".
141	Book II Part IV SOW Section 5.10.21 and 5.10.22	These points request Target Audience Analysis (TAA) and Performance Gap Analysis (PGA) to be conducted as part of the TNA. Can the Purchaser confirm that the target audience will be available to attend interviews conducted by the Contractor to enable TAA and PGA to be performed effectively?	Interviews with all individuals to be trained cannot be guaranteed. Interviews of selected personnel is assumed to be possible.
142	Book II Part IV SOW Section 5.10.20	Can the Customer confirm if the SOW sections* detailed below are sub-sections of 5.10.20 or standalone SOW requirements: *SOW Sections 5.10.21 to 5.10.24.	Confirmed. 5.10.21 to 5.10.24 are sub-sections of 5.10.20 Formatting will be updated.
143	Book II Part IV SOW Section 5.10.30	Can the Customer confirm if the SOW sections* detailed below are sub-sections of 5.10.30 or standalone SOW requirements: *SOW Sections 5.10.31 to 5.10.35.	Confirmed. 5.10.31 to 5.10.34 are sub-sections of 5.10.30 5.10.35 is a standalone requirement Formatting will be updated.
144	Book II Part IV SOW 5.10.15 Table 11	The numbers of personnel to attend each course are detailed in 5.10.15 Table 11. Can the Purchaser clarify of total number personnel required to be trained in accordance with Table 11? As some personnel will attend more than one (1) course.	For the training courses stated in Table 11, the Contractor shall calculate for the participants/training slots as provided. Appointed personnel cannot be provided at this stage.
145	Book II Part IV SOW Section 5.10.35	If the Contractor opts to utilise an eLearning Package within the Training proposal, will the Purchaser provide an eLearning Training Management Platform to be hosted on the NATO intranet?	A Training Management Platform will not be provided by the Purchaser.
146	Book II Part IV SOW Section 5.10.35	If the Contractor opts to utilise an eLearning Package within the Training proposal, if the Purchaser is unable to provide an eLearning Training Management Platform will the proposed candidates be able to access the training via the internet?	The training method and training equipment to be used shall be part of the training planning including prerequisites. The availability of NATO Unclassified Internet is depending on the training location.
147	Book II Part IV SOW 5.17	Can the Purchaser confirm that all removable storage devices and devices which cannot be cleansed of sensitive information will be retained and disposed by NATO?	We confirm storage devices will be retained and disposed of by NATO.
148	Book II part IV SoW - Annex B	Requirement B1.3 seems not finalised. Can the Purchaser please confirm- which are the new on-site PFE and PFS to be implemented and provided?	Quantities of PFE equipment and services will be identified during site surveys!
149	Book II part IV SRS Annex A - A.1.47	According to Book I Annex A Bidding Sheets - CLIN Summary, the system specified as Rugged Notebook does not belong to any CLIN. Could the purchaser please confirm if these systems should be part of the proposal and if so under which CLIN?	The specifications and quantities in the SRS and bidding sheets have been updated and will be released in an amendment to the IFB.
150	Book II part IV SRS Annex A - A.1.47	Could the purchaser confirm if the Item# 1 (Brand) and Item# 2 (Bracket) specified as part of the Minimum Requirements of the Rugged Notebook are wrong and can be removed?	The specifications and quantities in the SRS and bidding sheets have been updated and will be released in an amendment to the IFB.
151	Book II part IV SRS Annex A - A.1.28	According to Book I Annex A Bidding Sheets - CLIN Summary, Rack UPS (Large, server rooms) system should be offered as part of the following CLIN (6.1.39, 6.1.40, 6.4.12, 6.5.10, 6.6.50, 6.6.51, 6.7.14, 12.1.26 and 12.4.14). However, there are two different specifications for this system (A.1.28.1 and A.1.28.2). Could the purchaser please confirm which type of UPS should be provided (6kVA or 8KVA)	Quantities of PFE equipment and services will be identified during site surveys!
152	Book II part IV SRS Annex A - A.1.7.1	According to Book I Annex A Bidding Sheets - CLIN Summary, the item - SFP Modules (Access 1Gb copper) does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The SRS has been updated, an amendment to the IFB shall be released
153	Book II part IV SRS Annex A - A.1.7.4	According to Book I Annex A Bidding Sheets - CLIN Summary, the item - SFP Modules (Interconnect 1Gb, , long) does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The SRS has been updated, an amendment to the IFB shall be released
154	Book II part IV SRS Annex A - A.1.31	According to Book I Annex A Bidding Sheets - CLIN Summary, the system - A4 Printer does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
155	Book II part IV SRS Annex A - A.1.42	According to Book I Annex A Bidding Sheets - CLIN Summary, the item - Media Converter Module does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
156	Book II part IV SRS Annex A - A.1.43	According to Book I Annex A Bidding Sheets - CLIN Summary, the item - Media Converter SFP 155-Mbps LC does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..

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157	Book II part IV SRS Annex A - A.1.44	According to Book I Annex A Bidding Sheets - CLIN Summary, the item - Media Converter SFP 1250-Mbps LC does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
158	Book II part IV SRS Annex A - A.1.45	According to Book I Annex A Bidding Sheets - CLIN Summary, the item - Media Converter Wallmount Bracket does not belong to any CLIN. Could the purchaser please confirm if this item should be part of the proposal and under which CLIN?	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
159	Book II part IV SRS Annex A - A.1.1.1	Can the purchaser please confirm if the following part number ISR4451-X/K9 is correct, instead of ISR4451-X-K9 ?	Per Cisco-published ordering guide the product SKU for Cisco ISR 4451-X should read ISR4451-X/K9 (reference https://www.cisco.com/c/en/us/products/collateral/routers/4000-series-integrated-services-routers-isr/guide_c07-728759.html) . Different sources might indicate the same component as ISR44510X-K9.Both versions are correct.
160	Book II part IV SRS Annex A - A.1.1.3	Can the purchaser please confirm if the following part number PVD4-256= is correct, instead of PVD4-4-256 ?	The requirement should be understood as the routers foreseen for the voice&video function as specified in the project documentation should be equipped with the 256-channels DSP module. The product SKU indicated in Cisco Commerce tools is PVD4-256= . Different sources might indicate the same component as PVD4-4-256, the reference information for the required component can be found in Table 1 on the following official source https://www.cisco.com/c/en/us/products/collateral/routers/4000-series-integrated-services-routers-isr/data_sheet_c78-728307.html
161	Book II part IV SRS Annex A - A.1.1.4	Can the purchaser please confirm if the following part number PVD4-128= is correct, instead of PVD4-4-128 ?	The requirement should be understood as the routers foreseen for the voice&video function as specified in the project documentation should be equipped with the 128-channels DSP module. The product SKU indicated in Cisco Commerce tools is PVD4-128= . Different sources might indicate the same component as PVD4-4-128, the reference information for the required component can be found in Table 1 on the following official source https://www.cisco.com/c/en/us/products/collateral/routers/4000-series-integrated-services-routers-isr/data_sheet_c78-728307.html
162	Book II part IV SRS Annex A - A.1.1.5 and A.1.1.6	Can the purchaser please confirm if the following part number NIM-2MFT- T1/E1= is correct , instead of NIM-2MFT-T1/E1 ?	The requirement should be understood as the routers foreseen for the voice&video function as specified in the project documentation should be equipped with the 2 port Multiflex Trunk Voice/Clear-channel Data T1/E1 Module. The product SKU indicated in Cisco Commerce tools is NIM-2MFT-T1/E1=. Different sources might indicate the same component as NIM-2MFT-T1/E1, the reference information for the required component can be found in Table 9 on the following official source https://www.cisco.com/c/en/us/products/collateral/routers/4000-series-integrated-services-routers-isr/data_sheet_c78-728308.html
163	Book II part IV SRS Annex A - A.1.1.7	Can the purchaser please confirm if the following part numbers SL-44-SEC- K9= and FL-44-HSEC-K9= are correct, instead of SL-44-SEC-K9 and FL-44- HSEC-K9 ?	The requirement should be understood as the routers foreseen for the unclassified network deployment should be capable of performing high-speed IPSEC operations which is enabled by activation of Security License for Cisco ISR 4400 Series and U.S. Export Restriction Compliance license for 4400 series as indicated in the SRS bullet A.1.1.7 . The product SKUs indicated in Cisco Commerce tools are SL-44-SEC- K9= and FL-44-HSEC-K9= but different sources might indicate the same component as SL-44-SEC- K9 and FL-44-HSEC-K9. Both versions are correct.
164	Book II part IV SRS Annex A - A.1.1.8	Can the purchaser please confirm if the following part number SL-44-UC-K9= is correct, instead of SL-44-UC-K9 ?	The requirement should be understood as the routers foreseen for the voice&video function as specified in the project documentation should be capable of performing Unified Communications operations which is enabled by activation of Unified Communication License for Cisco ISR 4400 Series as indicated in the SRS bullet A.1.1.8 . The product SKUs indicated in Cisco Commerce tools are SL-44-UC- K9= but different sources might indicate the same component as SL-44-UC- K9. Both versions are correct.
165	Book II part IV SRS Annex A - A.1.3.1	Can the purchaser please confirm if the Item# 15-19 can be removed from the table [18] ? It seems that these items are already included under Item# 1 - 5.	The specifications and quantities in the SRS and bidding sheets have been updated and will be released in an amendment to the IFB.

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166	Book II part IV SRS Annex A - A.1.3.2	Can the purchaser please confirm if the following part number GLC-SX- MMD= is correct, instead of GLC-SX-MMD ?	The requirement should be understood as the Cisco-supported SFP module capable of 1Gbps operation with the multimode fiber patchcord with LC termination. The compatible product indicated in Cisco Commerce tools is GLC-SX-MMD= but different sources might indicate the same component as GLC-SX-MMD. Both versions are correct.
167	Book II part IV SRS Annex A - A.1.3.3	Can the purchaser please confirm if the following part number GLC-SX- MMD= is correct, instead of GLC-SX-MMD ?	The requirement should be understood as the Cisco-supported SFP module capable of 1Gbps operation with the multimode fiber patchcord with LC termination. The compatible product indicated in Cisco Commerce tools is GLC-SX-MMD= but different sources might indicate the same component as GLC-SX-MMD. Both versions are correct.
168	Book II part IV SRS Annex A - A.1.3.6	The required part number S9300UK9-169 is EoL. Could the purchaser please confirm that S9300UK9-1612 (the latest Cisco Catalyst 9300 XE version 16.12) can be offered instead?	The latest version is acceptable.
169	Book II part IV SRS Annex A - A.1.3.7	The required part number S9300UK9-169 is EoL. Could the purchaser please confirm that S9300UK9-1612 (the latest Cisco Catalyst 9300 XE version 16.12) can be offered instead?	The latest version is acceptable.
170	Book II part IV SRS Annex A - A.1.4.1	Could the purchaser please confirm if the following number SVG450UK9- 1612 (the latest version of Cisco VG450 Series IOS XE) can be offered instead of SVG450UK9-1610 (older version)?	The latest version is acceptable.
171	Book II part IV SRS Annex A - A.1.4.2	The required IOS version(156-3.M) required under Item# 3, is lower than the actual one (159-3.M). Could you please confirm that part number SVG3XUK9-15903M (latest version) can be offered instead of SVG3XUK9- 15603M?	The latest version is acceptable.
172	Book II part IV SRS Annex A - A.1.5	The quantity specified in the table [34] for Cisco IP Phone 8841 is 400. However, the total quantity for NU VOIP phone specified in CLIN Summary is 381 (127 under CLIN 6.6.26 and 254 under CLIN 12.1.13). Please clarify what is the correct quantity required for Cisco IP Phone 8841 and UCL Licences.	The quantity of items required is 381. The information in table [34] has been updated and should be understood as per-unit configuration.
173	Book II part IV SRS Annex A - A.1.7.3	According to Annex A Bidding Sheets - CLIN Summary, the total quantity of SFP Modules (Access 1Gb short) is 1,178. However, the same type of SFP modules are already specified in the following systems A.1.3.2 Access Switch Large (SFP) and A.1.3.2 Access Switch Small (SFP) with a total quantity of 1.284. Could the purchaser please confirm what is the total quantity of the required SFP modules (GLC-SX-MMD) ?	The bidder shall provide SFPs when specified as a subcomponent of a major equipment assembly as well as when they are separately specified as a separate component in the SRS and with the quantities specified in the SRS and Bidding Sheets.
174	Book II part IV SRS Annex A - A.1.4.1	Can the purchaser please confirm if the Gigaset DA-710 included part of the VG configuration (as item# 18) is in addition to the Analogue phones specified under CLIN 6.6.27 and CLIN 12.1.14.	The Gigaset DA-710 phones included in the VG configuration should be treated separately from CLIN 6.6.27 and CLIN 12.1.4
175	Book II part IV SRS Annex A - A.1.4.2	Can the purchaser please confirm if the Gigaset DA-710 included part of the VG configuration (as item# 10) is in addition to the Analogue phones specified under CLIN 6.6.27 and CLIN 12.1.14.	The Gigaset DA-710 phones included in the VG configuration should be treated separately from CLIN 6.6.27 and CLIN 12.1.4
176	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.2.4 contradicts with the SOW reference A.1.3.4 (either description should reference Access Switch Large (UTP) COTS, or SOW reference should be A.1.3.5). Please clarify.	Reference for CLIN 6.2.4 corrected in the bidding sheet
177	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.2.5 contradicts with the SOW reference A.1.3.5 (either description should reference Access Switch Small (UTP) COTS, or SOW reference should be A.1.3.3). Please clarify.	The reference for CLIN 6.2.5 is corrected in the bidding sheet
178	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.4.3 is incorrect (the description should reference Access Switch Small (UTP) COTS). Please clarify.	CLIN 6.4.3 should read Access Switch Small (UTP) COTS and reference SOW A.1.3.5 is correct
179	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.1.44 contradicts with the SOW reference A.1.33 (either description should reference A3 Printer, or SOW reference should be A.1.31 or A.1.38). Please clarify.	The specifications and quantities in the SRS and bidding sheets have been updated and will be released in an amendment to the IFB.
180	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.6.55 contradicts with the SOW reference A.1.33 (either description should reference A3 Printer, or SOW reference should be A.1.31 or A.1.38). Please clarify.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
181	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.1.45 contradicts with the SOW reference A.1.34 (either description should reference A0 Plotter, or SOW reference should be A.1.32 or A.1.33). Please clarify.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
182	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.1.47 contradicts with the SOW reference A.1.34 (either description should reference A0 Plotter, or SOW reference should be A.1.32 or A.1.33). Please clarify.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
183	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the description for CLIN 6.6.56 contradicts with the SOW reference A.1.34 (either description should reference A0 Plotter, or SOW reference should be A.1.32 or A.1.33). Please clarify.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
184	Book II part IV SRS Annex A - A.1.31 and A.1.38	Description and specification of the systems specified under SRS A.1.31 and A.1.38 are identical. Please clarify the duplication or remove one of the A4 Printer specifications.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
185	Book II part IV SRS Annex A - A.1.32 and A.1.33	Description and specification of the systems specified under SRS A.1.32 and A.1.33 are identical. Please clarify the duplication or remove one of the A3 Printer specifications.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
186	Book II part IV SRS Annex A - A.1.35	The Description for the system specified under SRS A.1.35 is A0 Plotter + Media Converter. However, the technical specification requirements are for A1 Plotter (item#1 from the specification table). Please clarify and update the Description or Technical Specification.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..

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187	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	CLIN 6.1.48 - In the Bidding Sheet the SOW reference seems to be incorrect for the A0 Plotter (should refer to A.1.34)	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
188	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	CLIN 6.1.49 - In the Bidding Sheet the SOW reference seems to be incorrect for the A1 Plotter (should refer to A.1.35)	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
189	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	CLIN 6.1.50 - In the Bidding Sheet the SOW reference seems to be incorrect for the Digital Sender (should refer to A.1.36)	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
190	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	CLIN 6.1.57 - In the Bidding Sheet the SOW reference seems to be incorrect for the Digital Sender (should refer to A.1.36)	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
191	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	CLIN 6.6.58 - In the Bidding Sheet the SOW reference seems to be incorrect for the Projector Large (should refer to A.1.37)	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
192	03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets	In the Bidding Sheet the SOW reference seems to be incorrect for the Projector Large (should refer to A.1.37)	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
193	Book II part IV SRS Annex A - A.1.37	Please clarify the quantity and length of HDMI cables to be provided with Projector Large (item#8).	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
194	Book II part IV SRS Annex A - A.1.37	Please clarify if there is a requirement for network connectivity.	The equipment specifications are described in the SRS
195	Book II part IV SRS Annex A - A.1.39	Please clarify the quantity and length of signal cable(s) to be provided with Projector Medium	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
196	Book II part IV SRS Annex A - A.1.39	Please clarify if there is a requirement for network connectivity.	The equipment specifications are described in the SRS
197	Book II part IV SRS Annex A - A.1.340	Please clarify the quantity and length of signal cable(s) to be provided with Projector Small.	The description and quantities in the Bidding Sheets and SRS have been updated and will be released in an amendment to the IFB..
198	Book II - Part IV SOW Annex A SRS 3.4.2, 3.4.2.2 [147]	Can the purchaser please confirm if all Printers/Plotters/Scanners shall be configured to provide secure access via a card reader? Please clarify which type of devices and how many of them should be considered as "Secure Printer".	All Printers/Plotters/Scanners shall be configured to provide secure access via a card reader. The specifications for these types of equipment in the SRS has been updated.
199	Book II - Part IV SOW Annex A SRS 3.4.2, 3.4.2.2 [147]	Can the purchaser please confirm if the proposal should also include the Hardware items (Smart Card Readers) and Safecom Client Licences for all secure printers or these items should be considered as PFE since they are not specified as part of any system in - Book II part IV SRS Annex A ?	Yes the proposal shall include the hardware items. The specifications for these types of equipment in the SRS has been updated.
200	Book II part II - Special contract provisions - 3.3	Purchaser requested for which site it requires permanent onsite support and maintenance.	No permanent on-site support required. The IFB documentation has been modified to reflect the information in Amendment 2
201	Book II part II - Special contract provisions - 3.4	Purchaser requested to detail the requirements for this support?	No permanent on-site support required. The IFB documentation has been modified to reflect the information in Amendment 2
202	Book II part II - Special contract provisions - 3.4	Purchaser requested to detail the locations the support is required?	No permanent on-site support required. The IFB documentation has been modified to reflect the information in Amendment 2
203	Book II part II - Special contract provisions - 4.2	The Purchaser is requested to make an exclusion of this clause for the HW it has specified by brand and type in the SRS as equipment is identified by the Purchaser	No, the name brand does not affect the deliverable of the overall package.
204	Book II part II - Special contract provisions - annex A and Book II part IV - Annex C	The contract provisions seem to indicate that the ILSM and technical writer are a combined role, while Annex C of SoW seems to indicate separate individuals. Purchaser to confirm which statement prevails.	Multiple individuals can meet 1 key personnel requirement as well as a profile can meet multiple key personnel requirements as long as delivery of the project is not impacted.
205	Book II part IV SoW- 1.1.3	Requirement 1.1.3 show that Engineering Support is part of Optional LoE while the Bidding Sheets show this Engineering Support to be part of the Base Contract. Can the Purchaser please clarify this?	Engineering support is optional on the quantity of TO's that will be requested during the contract. Man hour/day and other costs associated with the work to be performed will still be evaluated.
206	Book II part IV SoW- Table 1	Purchaser requested to confirm whether Camp Novo Selo is located in Kosovo and not in North Macedonia as indicated.	Correct. Corrected in Amendment 2 SOW
207	Book II part IV SoW- section 2	Purchaser is requested if it will make all reference documents available to the bidder at contract award. Please confirm	The Purchaser shall make all applicable reference documents available to the bidder at contract award.
208	Book II part IV SoW- 3.2	The milestone of having achieved the procurement, tempesting and delivery completed by week 10 EDC for Film City seems impossible to the bidder. Procurement of HW cannot start until detailed design and PMP are approved by the purchaser. Even if the bidder would take a risk and procure after SS in week 4, it is still impossible to procure, ship, Tempest and deliver within 6 weeks. Furthermore it is unclear why the HW should be delivered so far ahead of PSA. Purchaser requested to update the delivery date requirements in SoW and Bidding Sheets.	The purchaser shall place orders for equipment at, or shortly after contract award for most of the equipment.
209	Book II part IV SoW- 3.2 and Bidding Sheets CLIN 2	Purchaser requested to confirm if it considers the SS for all sites in Kosovo to be completed by week 4 EDC since the locations other than Pristina (Film City) are not listed in the Bidding Sheets?	Yes, refer to milestone 1 and 1.1

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210	Book II part IV SRS Annex A - A1.56&57&58	Purchaser to confirm it will use its support agreement for the configuration of Polycom equipment or if Bidder needs to include costs for this Polycom service in its proposal.	The contractor shall perform equipment installation and configuration activities at the site so that remote administrators and Polycom support engineers can remotely access, manage and accept the systems.
211	Book I Annex A Bidding Sheets CLIN summary and Book II part IV SoW- 4.3.4	Purchaser is requested to identify which CLINs the labor for the Migration effort needs to be assigned per site.	Achieve PSA per applicable site
212	Book II part IV SoW- 3.2.11.1.1	Purchaser is requested to identify which CLINs the labor for the Migration effort needs to be assigned per site.	Achieve PSA per applicable site
213	Book II Part IV SOW Annex A SRS 3.1.1 - Rack Power Distribution [103]	Should the PDU be managed?	The specification does not require the PDU to be managed.
214	Book II Part IV SOW Annex A SRS 3.1.1 - Rack Power Distribution [101]	Additional cabling will need to be procured - is there an expectation to migrate all existing HW to IEC C14?	Existing rack mounted equipment has C14 power cables.
215	Book II Part IV SOW Annex A SRS 3.2 [112] and [113]	Is the scope of cabling limited to inter-rack cabling or is it expected to append PFE inter-room Vertical cabling and/or End User Horizontal Cabling ?	The requirements for cabling are described in SRS 3.2
216	Book II Part IV SOW Annex A SRS 3.3.4 - 3.5.3 - 3.6.3 - 3.7.3 - 3.8.4 [136] [185] [190] [202] [239]	Is dedicated engineering support at SHAPE required or is this just to be considered local site support	The question is not understood, please re-phrase the question.
217	Book II Part IV SOW Annex B	What quantities of PFE are to be installed?	Quantities of PFE equipment and services will be identified during site surveys!
218	Book II - Part IV SOW Annex A SRS 3.4.2 3.4.2.1 [143]	Is the mentioned software image expected to be installed only on the laptops that are to be delivered within this contract?	The software image shall be installed on the workstations and laptops provided by this project.
219	Book II - Part IV SOW Annex A SRS A.1.49	Is the bidder expected to install the Symantec Mail protection licenses on end-user devices?	Symantec Mail protection will be incorporated into the client software image and installed on the workstations and laptops provided by this project.
220	SOW Annex C.2.4	Does NCIA require the VMWare Certified Professional (VCP) role to be available for consultation and the performing of Engineering services throughout the total contract period?	Yes the continuity of the VCP role is described in paragraph C.1.1.
221	Book II Part IV SOW Annex A.1.28 and A.1.29	For these products, a manufacturer is specified. Are we right in assuming that another manufacturer can be offered here as well, who exceeds the requirements of the products, has a higher efficiency, thus reducing running costs and is also competitive in price? With regard to a competition-friendly tendering procedure, we ask for your agreement.	No. The IFB documentation has been modified to reflect the information in Amendment 2. Some of the named brands have been removed. The remaining will need to be offered as requested.
222	Part IV, Statement of Work, Annex A, System Requirement Specification	According to paragraph A.1.18 there is a demand for Rack UPS (Large, server rooms), 6kVA and 8kVA. It is specified that it shall be from a specific manufacturer. Are we right in assuming that another manufacturer who would exceed the requirements of the products, will have higher efficiency thus reducing the operating costs and would be fairly competitive in price as well, can be offered, too? Regarding the price / earnings ratio, it would be beneficially for a competition friendly tendering procedure and therefore we ask for your agreement.	The SRS has been amended in Amendment 2 J224:J230J224:J231J224:J233J224:J234J224:J235J224J224:J2 45
223	[61] [80] [208]	The XML-Labeling Guards are placed in KFOR. Is it correct to assume that there is no geographic redundant solution (e.g.in NHQ Sa/EUFOR)?	Correct. There is no geographic redundant solution for the XML-Labeling Guards.
224	[61] [80] [208]	In case a geographic redundant solution is needed for the XML-Labeling Guard. Is the solution placed in the second location 100% identical as one in the main location KFOR?	Not applicable. See preceding answer.
225	3.8.3 [213]	Why should the XLG filter data from LOW to HIGH under integrity and availability considerations when this functionality is provided by the Firewalls in front of the XLG CDS?	See SRS requirement [212](6)(b) for integrity and availability protection of resources in the high domain when transferring HTTP messages received from the low domain.
226	3.8.3 [221](13)e	In the Adatp-4778 is made a reference to the NCIA TN1491 for the SOAP binding. Should the XML-Labeling Guard support the SOAP binding as defined in NCIA TN1491?	Correct. The XML-Labeling Guard must support the SOAP binding profile as defined in TN-1491.
227	3.8.3 [221](13)f	In the Adatp-4778 is made a reference to the NCIA TN1491 for the REST binding. Should the XML-Labeling Guard support the REST binding as defined in NCIA TN1491?	Correct. The XML-Labeling Guard must support the REST binding profile as defined in TN-1491.
228	3.8.3 [225](6)	Since NATO lists HTTP body messages with a size up to 10 GB as a SHALL requirement and large HTTP messages are not bigger than 1 GB, can the 10 GB be considered a "nice to have" requirement?	SRS Requirement [214](1)(e) defines "Very large HTTP messages" as having an average message size of 1GB; therefore, message sizes above 1GB must be supported. SRS requirement [213](6) states the XLG shall support the information exchange of HTTP messages with body size up to 10 GB.

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229 3.8.3 [226](1)a	Do all the 70.000 very small HTTP messages need label validation?	Performing label validation on very small HTTP messages is a valid performance use case; however, performance requirements are not based on all messages undergoing the same policy enforcement. SRS requirement [214](2)(a) states the required processing time for a very small HTTP message is less than 200 milliseconds.
230 A.1.21	Why was the "Nexor Sentinel version 3.6" specified? The product lacks any formal NATO member state government information security authority accreditation up to national SECRET or NATO SECAN accreditation up to NATO SECRET. The mail guard, security labelling and domain filter uses Red Hat Enterprise Linux 5. This is a very old operating system which will be out of extended life support on 30 November 2020. Besides that, the security certification ISO/IEC 180045 (CC EAL4+) elapses on 21.12.2022.	Please refer to SRS paragraph [84]. Version 3.6 of the Nexor Sentinel uses Red Hat Enterprise Linux 6.
231 3.8.3	Did the functionality of the Nexor Sentinel version 3.6 influence cross domain solution requirements listed under 3.8.3?	No, the mail guard does not influence the XML-Labeling Guard requirements in SRS section 3.8.3.
232 A.1.23	Stated is as quantity 1 XLG. HA-requirements [229](1) or the performance requirements [226] may require more than one XLGs. May the offered solution contain more than 1 XLG eventually when needed with load-balancers?	CLIN 6.1.34 states that the Contractor must deliver two XML-Labeling Guards to Pristina - Camp Film City. However, the requirements in SRS section 3.8.3 apply to a single XML-Labeling Guard.
233 A1.23 (11)	Does Cross Domain Solution have to be approved for NATO SECRET?	As per SRS requirement [225], the XML-Labeling Guard is required to be evaluated against Common Criteria (CC) Evaluation Assurance Level (EAL) 4+ or national equivalent and be capable of being configured in accordance with Technical and Implementation Directive on CIS Security [NAC AC/322-D/0048-REV3, 2019]. As per SRS section A.1.23, the XML-Labeling Guard must be included in the NATO Information Assurance Product Catalogue (NIAPC) (http://www.ia.nato.int/niapc), as a Security Enforcing Product.
234 A1.23 (11)	Does Cross Domain Solution have to be accredited for NATO SECRET?	The XML-Labeling Guard product does not require security accreditation. The interconnection via the IEG-C solution, of which the XLG is a component, will be subject to accreditation during the project.
235 3.8.3	Does XML-Labeling Guard need to filter data sent via UDP?	There is no specific requirement for the XML-Labeling Guard to filter data sent via UDP.
236 3.8.3	Does the XML-Labeling Guard need to support ADEXP?	There is no specific requirement for the XML-Labeling Guard to support ADEXP.
237 3.8.3	Does the XML-Labeling Guard need to support NMEA?	There is no specific requirement for the XML-Labeling Guard to support NMEA.
238 3.8.3	Does the XML-Labeling Guard need to support LINK16?	There is no specific requirement for the XML-Labeling Guard to support LINK16.
239 3.8.3	Does the XML-Labeling Guard need to support ADatP-3?	There is no specific requirement for the XML-Labeling Guard to support ADatP-3.
240 3.8.3	Does the XML-Labeling Guard need to support ASTERIX?	There is no specific requirement for the XML-Labeling Guard to support ASTERIX.
241 3.8.3	Does the XML-Labeling Guard need to support DIS?	There is no specific requirement for the XML-Labeling Guard to support DIS.
242 3.8.3	Does the XML-Labeling Guard need to support HLA?	There is no specific requirement for the XML-Labeling Guard to support HLA.
243 02_IFB-CO-15049-BITI_Boc	In the document 02_IFB-CO-15049-BITI_Book I-Bidding Instructions, Nr. 3.6.6.1.5.5.2., it is stated that	This is a misinterpretation of the wording. The requirement should be understood to mean that bidders are to generate an RTM of the Bidders are to generate their own RTM meeting the requirements of 3.6.6.1.5.5.2 ;3.6.6.1.5.5.3; and 3.6.6.1.5.5.4. Which for ease of evaluation shall use the title "2_IFB-CO-15049-BITI_Book I-Requirements Traceability Matrix" in excel format. No Blank RTM will be provided by the Purchaser
244 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	A.1.19 Virtual Loadbalancers Can You explain how did you plan to do TEMPEST C on a virtual loadbalancing, because this is virtual device? In the technical specification for load balancing You describes load balancing Virtual-F5-LTM BEST with WAFs and BIG-IP Virtual Edition: Local Traffic Manager 200 Mbps (v11.6.x - v16.x), please answer us if to offer separate licenses for BIG-IP Virtual Edition: Local Traffic Manager 200 Mbps (v11.6.x - v16.x) since LTM functionality is already within Virtual-F5-LTM BEST with WAFs? Please clarify which license is required for Virtual-F5-LTM BEST with WAF, 200Mbps or 1Gbps?	The Virtual Loadbalancer software will be installed on servers which will be TEMPEST certified. Basic Licences for foundation functionality shall be offered.

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<p>245 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>2.6.1 NU Telephony Architecture – Bosnia only A.1.4.1 Analogue Voice Gateway (large) A.1.4.2 Analogue Voice Gateway (medium) A.1.6 NU Analogue phone (NATO Users only) 6.6.27 NU Analogue phone (NATO Users only) 12.1.14 NU Analogue phone (EUFOR Users only)</p> <p>Comparing the quantities of Gigaset DA-710 analog telephones in documents 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel) and 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications we came to the conclusion that the quantities do not match. Can you accurately define the required quantities of analog phones?</p>	<p>This question has been answered already in the previous Clarification Response documents. The analogue phones Gigaset DA-710 included in the Analogue Voice Gateway setup are separate from the order of the same product as a standalone CLIN. The total quantity is a sum of the stand-alone analogue phone CLIN and those included in the Analog Voice Gateway bundle according to formula Qty_Analog_Gateways x Qty_Analog_phones_per_Gateway.</p>
<p>246 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.2.1 Data Center Switch A.1.2.2 Data Center Top-of-Rack (TOR) switch Can you explain in more detail exactly how much SFP+/QSFP+ solution (transceivers / passive copper direct attach cables) is required? For example: For the A.1.2.1 Data Center Switch it was requested: - Dell Networking, Transceiver, 40GbE QSFP+ SR4, MTP, MMF – 2 pcs - Dell Networking, Transceiver, 40GbE QSFP+ LR4, MTP, SMF – 2 pcs In the end of the specification You put disclaimer: Lines 2 and 3 present different QSFP+ solution options for the inter-switch connectivity and are given here for the reference purposes. Different combinations of these might be required depending on the local requirements. The same is for the A.1.2.2 Data Center Top-of-Rack (TOR) switch</p>	<p>The disclaimer refers to possible adjustments to order after the contract is awarded. For the bidding process purposes, the numbers of the 40GbE QSFP+ modules should be as stated in the SoW SRS Annex A: two units of each type, MMF and SMF.</p>
<p>247 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.2.1 Data Center Switch A.1.2.2 Data Center Top-of-Rack (TOR) switch Can you explain to us how much warranty should be offered for points A.1.2.1 and A.1.2.2, 1 or 3 years? For example: For the A.1.2.1 Data Center Switch You asked: - 1Yr Return to Depot - Minimum Warranty - INFO 1Yr ProSupport and 4hr Mission Critical - 3Yr ProSupport and 4hr Mission Critical</p>	<p>Both switches A.1.2.1 and A.1.2.2 should offer at least 1 year warranty. Regrding the support contract, the duration should be 3 years and as such the line "- INFO 1Yr ProSupport and 4hr Mission Critical" under A.1.2.1 should be disregarded.</p>
<p>248 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.2.1 Data Center Switch The proposed Data Center Switch model has been declared end of sale by the manufacturer with the date 30.10.2020., and will no longer be available. Can You please recommend another switch model? From our side, the recommendation is the model Dell EMC S5232FON Switch, 32x100GbE QSFP28 ports, IO to PSU air, 2x PSU, OS10as a replacement for the Dell Networking S6010-ON, 1U, 32x 40GbE QSFP+, 2x AC PSUs, IO to PSU Airflow, OS9</p>	<p>Please refer to the guidance in Book II, Part II – Special Contract Provisions, clause 14.1. "If any COTS products specified in the Contract are upgraded or discontinued by their original providers for commercial or technological reasons, the Contractor shall propose their substitution by the new versions that are intended as market replacement of the original products. The proposed items shall provide an equivalent or enhanced performance without a price or life-cycle support cost increase and the Contractor shall be responsible for the installation, integration and transition of data and information to the new version."</p>
<p>249 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.2.2 Data Center Top-of-Rack (TOR) switch The proposed Data Center Top-of-Rack (TOR) switch model has been declared end of sale by the manufacturer with the date 31.12.2020., and will no longer be available. Can You please recommend another switch model? From our side, the recommendation is the model Dell EMC Switch S4148F-ON, 1U, 48x10GbE SFP +, 4xQSFP28, 2xQSFP +, IO to PSU, 2 PSU, OS10 as a replacement for the Dell Networking S4048-ON, 48x 10GbE and 6x 40GbE QSFP+ ports, IO to PSU air, 1x AC PSUs, DNOS9.</p>	<p>Please refer to the guidance in Book II, Part II – Special Contract Provisions, clause 14.1. "If any COTS products specified in the Contract are upgraded or discontinued by their original providers for commercial or technological reasons, the Contractor shall propose their substitution by the new versions that are intended as market replacement of the original products. The proposed items shall provide an equivalent or enhanced performance without a price or life-cycle support cost increase and the Contractor shall be responsible for the installation, integration and transition of data and information to the new version."</p>
<p>250 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.8 Virtual Host Server and Storage (Large) A.1.9 Virtual Host Server and Storage (Medium) A.1.10 Virtual Host Server and Storage (Small) A.1.12 Virtual Host Witness Server A.1.13 Physical Server (Domain Controller) A.1.14 Backup Server (Large) A.1.15 Backup Server (Small) In all server configurations stated form points A.1.8 through A.1.15 the needed 10G network adapter is Ethernet 10Gb 2-port 562FLR-SFP+. We would like to inform the Contractor that the listed adapter has retired on 17th August 2018 and that it cannot be configured in Hpe servers any more. We kindly ask the Contractor to provide us with suggested replacement 10G network adapter.</p>	<p>When the manufacturer has retired or no longer supports a specified sub-component then the Bidder shall offer the manufacturer's replacement sub-component that is an equivalent or higher specification than the one requested.</p>

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<p>251 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.14 Backup Server (Large) A.1.15 Backup Server (Small) We would like to inform the Contractor that backup server requested configuration (A.1.14 – A.1.15) is referencing to the Proliant 8SFF server chassis but the 8SFF chassis is only suitable for SFF 2,5" drives and requested 12TB drives are only configurable in 12LFF chassis which can withhold 3,5" drives. Also the 12 LFF chassis doesn't support the requested Universal Media Bay Kit.</p>	<p>Item (20) of the specification includes a requirement for an external storage enclosure where the LFF drives shall be installed.</p>
<p>252 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.17 Tape Library Considering the point A.1.17 Tape Library, we would like to inform the Contractor that the requested referent model MSL4048 is no longer available on the market and that the technical replacement comes in terms of the new Tape Library model MSL3040. The 3040 model comes with support for three tape drives maximum. If that is not suitable for the Contractor the MSL6480 can support the 42 drives maximum. We kindly ask Contractor to change the request for MSL Tape Library.</p>	<p>Please refer to the guidance in Book II, Part II – Special Contract Provisions, clause 14.1. "If any COTS products specified in the Contract are upgraded or discontinued by their original providers for commercial or technological reasons, the Contractor shall propose their substitution by the new versions that are intended as market replacement of the original products. The proposed items shall provide an equivalent or enhanced performance without a price or life-cycle support cost increase and the Contractor shall be responsible for the installation, integration and transition of data and information to the new version."</p>
<p>253 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.27 Rack Peripherals (KVM, KVM Switch) Considering the point A.1.27 Rack Peripherals (KVM, KVM Switch) we kindly ask the Contractor to define which KVM adapters are needed for connecting servers to KVM switch and in which quantities.</p>	<p>A.1.27 Item 2 specifies 16 x KVM USB Adapters. These adapters shall include a VGA connector.</p>
<p>254 02_IFB-CO-15049-BITI_Book I-Bidding Instructions</p>	<p>B.12. Certificate of Origin of Equipment, Services, and Intellectual Property In paragraph B.12. Certificate of Origin of Equipment, Services, and Intellectual Property under bullet (b) is a requirement: No material or items of equipment down to and including identifiable sub-assemblies shall be manufactured or assembled by a firm other than from and within a participating NATO member country. A subassembly is defined as a portion of an assembly consisting of two or more parts that can be provisioned and replaced as an entity; Almost all projectors that satisfied required technical specifications are manufactured by company outside of the NATO country. Could you please confirm that projector modified and TEMPEST certified by company from the NATO country is acceptable?</p>	<p>Confirmed</p>
<p>255 03_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets (MS Excel)</p>	<p>Is offering of OPTIONAL CLINS - Non Evaluated (13, 14) mandatory? For CLINS 14,1 Iphone 11 Pro Max and 14,2 Ipad Pro 12.9 inch requirement is: Devices have to be purchased directly from Apple or Apple Authorized Resellers / Carrier that are participating on the Apple Device Enrolment Program.</p>	<p>The question mis-interprets the requirement. The Bidder may purchase devices from an Apple Authorised Reseller such as an Apple store that can enroll the device.</p>
<p>256 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications</p>	<p>A.1.37 Projector (Large, 5000 Lumens) Regarding technical specification of „ A.1.37 Projector (Large, 5000 Lumens)", HDMI KVM (1 output, 4 inputs). Could you please confirm that you are looking for an external HDMI KVM that has 1 output and 4 inputs?</p>	<p>The question mis-interprets the requirement. The Bidder may purchase devices from an Apple Authorised Reseller such as an Apple store that can enroll the device.</p>
<p>257 Book II part IV SRS Annex A - A.1.20</p>	<p>Minimum requirements specified in A.1.20, under item# 20, includes "Threat detection software". The same Feature requirement is specified separately in A.1.22 (item#2) as "Threat Prevention service". Could the purchaser please confirm if the Feature "Threat detection" needs to be offered as system component, integrated part of the proposed Firewall System (A.1.20)?</p>	<p>SRS section A.1.20 item 20 refers to the Palo Alto Threat Prevention software, specified in SRS section A.1.22. The Palo Alto Threat Prevention software is an integrated part of the firewall in SRS section A.1.20. Palo Alto uses a service-based model for this software. In order for the software to operate, an annual subscription must be procured, and the software must be activated through the use of a valid activation code.</p>
<p>258 Book II part IV SRS Annex A - A.1.20</p>	<p>Reference described as "see section A.2.22" under item# 20 appears to be wrong, since there is no A.2.22 section in Annex-A. Could the purchaser please update the reference description?</p>	<p>The correct reference is A.1.22, as in the PDF version of the SRS.</p>
<p>259 Book II part IV SRS Annex A - A.1.22</p>	<p>Could the purchase please explain in more details what is the purpose of the required NIPS Licences described in A.1.22 and how these licences are planned to be installed?</p>	<p>The NIPS licences allow the firewalls described in SRS section A.1.20 to perform network-based intrusion prevention and detection. For each NIPS component, the Contractor must provide the Purchaser with a valid annual subscription licence including activation code. This is sufficient for both PFE and new firewalls. The Purchaser will activate and verify the validity of each licence provided by the Contractor.</p>
<p>260 Book II part IV SRS Annex A - A.1.22</p>	<p>Could the purchase please clarify the required quantity of the NIPS Licences (10 required as part of CLIN-6 and additional 2 required as part of CLIN-12)? Are these Licences going to be installed on any existing Firewall Systems and if yes, please provide more details about existing systems, including the System Model and Serial Number.</p>	<p>A total of 12 NIPS licences are required (10 required as part of CLIN-6 and additional 2 required as part of CLIN-12). Four of the NIPS licences in CLIN 6.1.33 are required for existing Palo Alto PA-3060 firewalls in HA configuration. Serial numbers can be provided after contract award.</p>

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261	Book II part IV SRS Annex A - A.1.22	Does the bidder need to offer 12 NIPS Licences for "Threat Prevention" in addition to the 9 that are included as part of Firewall System described in A.1.20?	No, a total of 12 NIPS licences are required, including 4 for existing firewalls and 8 for new firewalls. The firewall in CLIN 6.4.9 does not require a NIPS licence, but the firewall must still support the software in an unactivated state.
262	Book II part IV SRS Annex A - A.1.20	Could the purchase please confirm if the Panorama Management platform for the Palo Alto Firewalls should be considered as PFE or the Management Software needs to be part of the proposal?	The Panorama management platform for the Palo Alto firewalls is PFE and should not be part of the proposal.
263	Book II part IV SRS Annex A - A.1.20	If there is an existing Panorama Management platform, could the purchaser please confirm that the existing Licensing capacity is sufficient to integrate the 9 additional Firewalls required as A.1.20? Please use the following link for reference: https://docs.paloaltonetworks.com/panorama/9-0/panorama-admin/panorama-overview/panorama-models.html	The existing Panorama management platform has sufficient licensing capacity to integrate the additional firewalls.
264	Book II part IV SRS Annex A - A.1.20	Could the purchaser please confirm how many of the required Firewalls are planned to be used in a "cluster mode" and in what location?	Each pair of firewalls from CLINs 6.6.43, 6.6.44, 12.1.21, and 12.4.11 will be used as a high availability cluster.
265	Book II part IV SRS Annex A - A.1.20	Could the purchaser please confirm if the quantity of Item#13 and 18 are correct and that both type of interfaces are required (SFP+ short reach and SFP+ long reach)?	The Purchaser confirms that the quantities are correct and that both short reach (item 13) and long reach (item 18) are required.
266	Book II part IV SOW Annex A - SRS# 118 and Book II part IV SRS Annex A - A.1	"The support requirement for SNTC 8X5XNBD contradicts with the support requirement based on SSSNT 8X5XNBD specified in the A.1 Hardware and software Requirements. Could the purchaser please confirm what is the support type required for all Cisco equipment? Please use the following link for reference: https://www.cisco.com/c/en/us/about/legal/service-descriptions.html	The requested support contract should be in the Smart Net Total Care (SNTC) formula not the SSSNT formula.
267	Book II - Part IV Statement of Work Section 5.10.15. - Table 11 General Training / No of Participants	Referencing the courses detailed in Table 11 and the status of the following two trainings: 1. CISCO DCII has been replaced by DCFNDU. 2. CISCO DCICN has been replaced by DCCOR and ENCOR. Can the Purchaser please confirm that the DCII and DCICN trainings should be delivered with the replacement DCFNDU and DCCOR&ENCOR trainings and please update the requirement table?	This training requirement should no longer be valid following the decision that the Data Center element should be built based on the Dell switching equipment, not Cisco. The replacement product should be "Dell Networking Data Center Advanced Features & Administration Training"
268	Book II part IV SOW Annex A – SRS 3.8.3 and Book II part IV SRS Annex A - A.1.23	Can the Purchaser please specify the brand and model required for the XML Labelling Guard expected to be delivered as detailed in SRS 3.8.3 and A.1.23?	The Purchaser is unable to specify a brand and model for the XML-Labeling Guard.
269	Book II part IV SRS Annex A	Can the Purchaser please release the Approved Fielded Product List (AFPL) for all software/firmware versions requested in this IFB?	A review of AFPL will be carried out after contract award during the site surveys.
270	Part IV, Statement of Work, Annex A, System Requirement Specification	A.1.12 virtual host witness server, has only stated that it shall be "TEMPEST" but no specification which Level. In the Part IV, Statement of Work, Annex A System Requirement Specification, it says that the device shall be TEMPEST Level C. Are we right in assuming that the intended TEMPEST Level in the bidding sheet shall be "TEMPEST Level C"?	The server in CLIN 6.6.30 requires TEMPEST C certification.
271	Part IV, Statement of Work, Annex A, System Requirement Specification	A.1.19 Virtual Loadbalancers, it is requested in the specification requirements that this device shall have TEMPEST Level C. In the bidding sheets there is no indication whether it shall be COTS or TEMPEST Level C. Can you please verify if it shall be COTS or TEMPEST Level C?	The Virtual Loadbalancer software will be installed on servers which will be TEMPEST certified.
272	Part IV, Statement of Work, Annex A, System Requirement Specification	A.1.21 Mailguard + 1 Year Support, it is requested in the specification requirements that this device shall have TEMPEST Level C. In the bidding sheets there is no indication whether it shall be COTS or TEMPEST Level C. Can you please verify if it shall be COTS or TEMPEST Level C?	The Mailguards require TEMPEST C certification.
273	A.1.23 XML-Labeling Guard + 1 Year Support, it is requested in the specification requirements that this device shall have TEMPEST Level C. In the bidding sheets there is no indication whether it shall be COTS or TEMPEST Level C. Can you please verify if it shall be COTS or TEMPEST Level C?	A.1.23 XML-Labeling Guard + 1 Year Support, it is requested in the specification requirements that this device shall have TEMPEST Level C. In the bidding sheets there is no indication whether it shall be COTS or TEMPEST Level C. Can you please verify if it shall be COTS or TEMPEST Level C?	The XML-Labeling Guards require TEMPEST C certification.
274	A.1.57 NS VTC System – "small" room. In the bidding sheets it is not indicated whether the device shall be COTS or TEMPEST C. Can you please clarify whether COTS or TEMPEST C is requested?	A.1.57 NS VTC System – "small" room. In the bidding sheets it is not indicated whether the device shall be COTS or TEMPEST C. Can you please clarify whether COTS or TEMPEST C is requested?	The NS VTC System – "small" room from SRS section A.1.57 requires TEMPEST C certification.

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275	A.1.58 NS VTC System – “large” room. In the bidding sheets it is not indicated whether the device shall be COTS or TEMPEST C. Can you please clarify whether COTS or TEMPEST C is requested?	A.1.58 NS VTC System – “large” room. In the bidding sheets it is not indicated whether the device shall be COTS or TEMPEST C. Can you please clarify whether COTS or TEMPEST C is requested?	The NS VTC System – “large” room from SRS section A.1.58 requires TEMPEST C certification.
276	A.1.2.2 Data Center Top-of-Rack (TOR) switch has no TEMPEST requirements. In the bidding sheets is TEMPEST C requested. Can you please clarify whether COTS or TEMPEST C is requested?	A.1.2.2 Data Center Top-of-Rack (TOR) switch has no TEMPEST requirements. In the bidding sheets is TEMPEST C requested. Can you please clarify whether COTS or TEMPEST C is requested?	The project assumes introduction of three data center footprints following the same design. Two out of three data center topologies are to operate in high classification network and hence all devices supporting them should meet the TEMPEST requirements - this applies to Top-of-Rack switches as well. Resulting from this is the need to procure the TOR switches TEMPEST C for classified deployment and COTS for unclassified deployments. The quantities of the TEMPEST C vs COTS are defined in the SSS documentation
277	3.6.6.1.4.5.4. of Book I - Bidding Instructions	Sub-contractors and other personnel are required to possess a NS clearance on contract signing, it would only be appropriate that Key Personnel be provided the same. Primarily as no work or visits will occur prior to contract award, so there is no reasonable reason for this requirement. NATO has a process for companies who are not compliant at contract award, so there is a method to move on to the next compliant bidder. Can the paragraph read "On contract signing or award Key personnel must have NS ..."?	Requirement would be to provide attestation that key personnel will have a valid clearance at the time the contract award
278	Book II Part IV ANNEX C Key Contractor Personnel	Under experience for Key Personnel it states that, "shall have a demonstrated spoken and written fluency in English..." Demonstrates means to have shown. Can a bidder demonstrate fluency by being part of the bid team? If not what is required?	Just assert that the Key Personnel spoken and written fluency in English is compliant with STANAG 6001 language standards and proficiency levels of minimum 4343.
279	Book II, Part IV, Annex A Pages 47 & 48	There was an error in creating the PDFs resulting in a cut off of the right side of the tables	Noted. Pages 47 and 48 are attached as part of CRs
280	Book II, Part IV, Annex A A.1.53	The list of requirements says this is a DLP solution, but then includes items that are mostly ENS. Only item 10 is for DLP. Is the requirement for 715 McAfee ENS + 715 McAfee DLP Endpoint licenses?	As indicated in SOW section B.3.4, McAfee Endpoint Security (ENS) and McAfee DLP licenses are PFE. Some additional DLP licenses are required, as indicated in the bidding sheets. No ENS licenses are required because all are PFE. The required McAfee DLP license is McAfee Complete Data Protection—Advanced.
281	Book II, Part IV, pg 64 of 100, Para 6.2.4	Based on experience what is the expected percentage of Tempest equipment that must be shipped for	For TEMPEST spot-testing, the Contractor is required to ship up to a maximum of 10% of the total number of TEMPEST devices, including at least one device for each type of TEMPEST device.
282	Book I Annex A Bidding Sheets, CLIN 6.6.30	What is the required Tempest rating for this particular server?	The server in CLIN 6.6.30 requires TEMPEST C certification.
283	RFQ Bidding Sheet, CLIN Summary, CLIN 12.1.20 & 12.4.10	The description of the device does not indicate the item is to Tempest C. Can you identify in the Bidding Sheet which servers the Virtual Loadbalancers will reside on and that those servers are indicated as Tempest C.	The Virtual Loadbalancer software will be installed on servers which will be TEMPEST certified.
284	RFQ Bidding Sheet, CLIN Summary, CLIN 6.1.32 & 12.1.22	The description of the device does not indicate the item is to Tempest C. Confirm the Mail Guard is required to be Tempest C	The Mailguards require TEMPEST C certification.
285	RFQ Bidding Sheet, CLIN Summary, CLIN 6.1.34	The description of the device does not indicate the item is to Tempest C. Confirm the XML-Labeling Guard is required to be Tempest C	The XML-Labeling Guards require TEMPEST C certification.
286	RFQ Bidding Sheet, CLIN Summary, CLINs 6.1.36, 6.4.10, 6.5.8, 6.6.47, 6.7.12, 12.1.24, 12.4.12	Confirm that each A.1.26 consists of one A.1.26.1 and one A.1.26.2.	We confirm that SRS A.1.26 consists of .1.26.1 and A.1.26.2.
287	RFQ Bidding Sheet, SOW A.1.28.1 and Book II Part IV, Annex A, A.1.28	Confirm that there is no requirement for item A.1.28.2	We confirm that A.1.28.2 is not specified in the Bidding Sheets
288	6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2	(166) The PFE VMWare software shall be installed on to the equipment provided in this contract to create a fully functioning and resilient VMWare vSAN Hyper Converged Infrastructure (HCI) that follows the VMWare vSAN Datacenter Cluster and ROBO Deployment Reference Architecture. Do we need to offer vSAN ReadyNodes for all Virtual Host Server and Storage servers specifications instead of build your own servers solution with certified hardware like requested in System Requirement Specification Technical Refresh of Balkans IT Infrastructure? vSAN ReadyNode™ is a validated server configuration in a tested, certified hardware form factor for vSAN deployment, jointly recommended by the server OEM and VMware. vSAN ReadyNode™ are ideal as hyper-converged building blocks for larger data center environments looking for automation and a need to customize hardware and software configurations.	Bidders may offer OEM vSAN ReadyNode™ validated server configuration that meets the specifications for SRS items: A.1.8 Virtual Host Server and Storage (Large), A.1.9 Virtual Host Server and Storage (Medium), A.1.10 Virtual Host Server and Storage (Small).

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<p>289 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2</p>	<p>A.1.8 Virtual Host Server and Storage (Large) A.1.9 Virtual Host Server and Storage (Medium) We would like the Contractor to confirm that there is possibility to offer multiple vendors for equipment under points A.1.8 and A.1.9 considering the fact that under the "Chassis" description there isn't any vendor listed yet only description that states "2U Rack Mount Server with Small Form Factor (SFF) Chassis". We further conclude that HPE servers are mandatory for offering under the points A.1.10. through A.1.15 considering the "Chassis" description. Please confirm that this is correct. We would like to emphasize the fact that although there may be an option to offer multiple vendors under the A.1.8 and A.1.9 points stated in the question above there are still some HPE naming legacy parts left in the server BoM's which other vendors technologically resolve in a different manner or have a different name for them so they do not include them in their configurations (BoM's). Those HPE parts would be: 96W Smart Storage Backup Battery (up to 20 Devices) with 145mm Cable Kit, Smart Array Performance RAID 12G SAS Modular Controller (16 Internal Lanes/4GB Cache/SmartCache), 800W Hot Plug Low Halogen Power Supply Kit, Redundant High Performance Temperature Fan Kit. We would like Contractor to confirm that if other vendors could be offered for any point, that functional equivalents can be offered. The Contractor is requesting "Embedded Network ports" under the A.1.8 and A.1.9 points. We would like to emphasize the fact that the embedded network ports is a legacy HPE feature which is currently not available anymore due to the new NC (network choice) architecture type for Proliant servers. All the current server vendors on the market, including HPE, now have LoM (Lan on Motherboard) Network adapters which is not embedded.</p>	<p>Bidders may offer OEM vSAN ReadyNode™ validated server configuration that meets the specifications for SRS items: A.1.8 Virtual Host Server and Storage (Large), A.1.9 Virtual Host Server and Storage (Medium), A.1.10 Virtual Host Server and Storage (Small).</p>
<p>290 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2</p>	<p>(170) The IaaS VMware vSAN Datacenter shall be installed as a five (5) host cluster to provide the following resources for the virtual servers: (1) 270Tb of raw storage (2) 205 vCPU (3) 610 vRAM We would like to point out to the Contractor that none of the specified server configurations can fulfill the requirement for the 270TB of Raw storage. Also, we kindly ask the Contractor to provide us with more details on how is the 270TB of Raw storage calculated through 5 nodes - which nodes are used for calculation, what RAID type, what data type, are compression and deduplication allowed for calculation?</p>	<p>Bidders may offer OEM vSAN ReadyNode™ validated server configuration that meets the specifications for SRS items: A.1.8 Virtual Host Server and Storage (Large), A.1.9 Virtual Host Server and Storage (Medium), A.1.10 Virtual Host Server and Storage (Small).</p>
<p>291 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2</p>	<p>A.1.8 Virtual Host Server and Storage (Large) A.1.9 Virtual Host Server and Storage (Medium) Can you confirm whether 10G copper or optical transceivers should be offered with the required 10G adapter (Ethernet 10Gb 2-port Flexible LOM SFP+ Adapter)?</p>	<p>10G Copper Transceivers shall be offered.</p>
<p>292 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2</p>	<p>A.1.10 Virtual Host Server and Storage (Small) A.1.12 Virtual Host Witness Server A.1.13 Physical Server (Domain Controller) A.1.14 Backup Server (Large) A.1.15 Backup Server (Small) Can you confirm whether 10G copper or optical transceivers should be offered with the required 10G adapter (Ethernet 10Gb 2-port 562FLRSFP+ Adapter)?</p>	<p>10G Copper Transceivers shall be offered.</p>
<p>293 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2</p>	<p>A.1.42 Media Converter Module A.1.43 Media Converter SFP 155-Mbps LC A.1.44 Media Converter SFP 1250-Mbps LC A.1.45 Media Converter Wallmount Bracket Can another manufacturer that meets the parameters from the technical specification be offered?</p>	<p>The Bidder shall offer the items that meet the specifications for Media Converter items specified for A.1.42 to A.1.45 in the SRS</p>
<p>294 3_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets AMD-2 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2</p>	<p>Can you explain to us whether the delivery locations from document 3_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets AMD-2 are correct? Comparing Table 1 Locations and Networks to be implemented from document 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 and column delivery destination from document 3_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets AMD-2 do not match all the locations listed.</p>	<p>The locations are correct. The separation in the bidding sheets is related to several factors internal to the project that will be clarified after Contract award</p>
<p>295 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2</p>	<p>In the document 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 You mention Clause 29 of contract Special Provisions, but we cannot find it, can you explain to us what part of the documentation it is?</p>	<p>Reference should read Clause 28</p>
<p>296 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2</p>	<p>A.1.32 A3 Printer A.1.34 A0 Plotter/Scanner Combi Device + Media Converters A.1.35 A0 Plotter + Media Converters what exactly is the required amount of media converters, and which LC or SC converters? 9) Media Converter (Media Converter to 1000Base-SX: Allied Telesis AT-MMC2000/LC Converter) 10) Media Converter (Media Converter to 100Base-SX: Allied Telesis AT-MMC200/SC Converter)</p>	<p>The Bidder shall offer all the items specified in A.1.32 to A.1.35 this includes both the Media Converters specified at item 9 and item 10</p>

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297 6_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A AMD-2	<p>A.1.25 Proxy device In order to offer you a valid replacement for the outdated BlueCoat 510-10 ProxySG device, we have a few questions: What is average volume of traffic (throughput) through proxy (Mbps) and volume of traffic in peaks (HTTP / HTTPS)? What is the highest number of proxy connections made during the day? What is number of proxy users (total employees)? Do you have requests to upgrade to Office 365 because of device performance?</p>	As specified in SRS section A.1.25 requirement 5, the proxy must support 1000 concurrent users.
298 SOW Specifications for Tempest Products	<p>In addition to TEMPEST system environments, a TEMPEST universal power supply filter is also required for complete protection against data tapping. Are we right in assuming that all sites in which TEMPEST equipment is implemented have appropriate high attenuation wide-range filters with sufficient attenuation already installed? To our understanding, if there is no high attenuation wide-range filter available or the dimensions are insufficient, there is no complete TEMPEST protection. This would make it necessary to use additional TEMPEST universal power supply filters for each system.</p>	In general, the Contractor is not responsible for providing power supply filters for TEMPEST protection. Refer to the answer to clarification request 15 for a situation in which Contractors have the option to provide such a power supply filter.
299 SOW Specifications for Tempest Products	<p>Are we also right in assuming that after implementation, the TEMPEST systems will no longer be moved and will remain in the approved system / bundle, including the TEMPEST-Universal Power Supply Filter? If systems are used in DC environments (possibly mobile use) without high attenuation wide-range filters or are not sufficiently dimensioned, to our understanding there is no complete protection. This would make it necessary to use additional TEMPEST universal power supply filters for each system</p>	Once Final System Acceptance has been achieved, if a TEMPEST system is moved during its operational lifetime, the Contractor is not responsible for maintaining TEMPEST protection.
300 SOW Specifications for Tempest Products	<p>TEMPEST and commercial of the shelf systems look almost identically from the outside. A closer examination seems necessary to us. Therefore, we kindly ask you to answer the following questions: a) How does the Agency assess or check the delivered or implemented systems and associated components at the respective tempest level? b) In addition to the systems, are the associated components, e.g. power cables, also checked for radiation?</p>	<p>a) For each TEMPEST-certified device, the Contractor must provide the corresponding TEMPEST certificate, as specified in SOW section 3.2.3.5. The information on the TEMPEST certificate, combined with the presence of TEMPEST seals, will suffice to identify the TEMPEST-certified devices. b) The Contractor is not responsible for TEMPEST-certifying power cables.</p>
301 SOW Specifications for Tempest Products	<p>Multiple TEMPEST systems including different services with partly up to 5 years manufacturer warranty are tendered. However, the contract partner only provides service for the first year. How is the repair of TEMPEST systems carried out in the following years?</p>	Repair of TEMPEST-certified devices is carried out in the same fashion as non-TEMPEST-certified devices. Once Final System Acceptance has been achieved, if a device undergoes service that invalidates its TEMPEST certification, the Contractor is not responsible for re-certifying the device.
302 SOW Specifications for Tempest Products	<p>TEMPEST systems (e.g. servers) with hot-swappable components such as SSD and power supplies are tendered. The OEM manufacturer provides a standard warranty service on COTS systems, not for TEMPEST. We see a risk that COTS components are used in TEMPEST systems and the whole system loses its TEMPEST protection. Please explain how the purchaser will cope with this situation.</p>	Once Final System Acceptance has been achieved, if the device undergoes service that invalidates the TEMPEST certification, the Contractor is not responsible for re-certifying the device.
303 SOW Specifications for Tempest Products	<p>The replacement or repair of defective components in TEMPEST systems requires the systems to be re-TEMPESTed. This is very time consuming, as the defective system needs to be returned to the TEMPEST company, repaired, re- TEMPESTed and send back to the site for implementation. Therefore, we ask for information if the sites will have a pool of service components or service systems at their disposal to bridge the repair time?</p>	Yes, a spares pack will be defined after the site survey has taken place.
304 SOW Specifications for Tempest Products	<p>Our understanding is that the specific DC system environments and the requirements profile at the sites make TEMPEST (Level B/C) on system-level mandatory. Are we therefore right in assuming that delivery of TEMPESTed racks including non- TEMPESTed devices for the DC is not enough in any case?</p>	TEMPEST certification is required at the device level. TEMPEST racks containing non-TEMPEST-certified devices is not an acceptable solution.
305 SOW Specifications for Tempest Products	<p>In addition to TEMPEST system environments, a TEMPEST universal power supply filter is also required for complete protection against data tapping. Are we right in assuming that all sites in which TEMPEST equipment is implemented have appropriate high attenuation wide-range filters with sufficient attenuation already installed? To our understanding, if there is no high attenuation wide-range filter available or the dimensions are insufficient, there is no complete TEMPEST protection. This would make it necessary to use additional TEMPEST universal power supply filters for each system.</p>	In general, the Contractor is not responsible for providing power supply filters for TEMPEST protection. Refer to the answer to clarification request 15 for a situation in which Contractors have the option to provide such a power supply filter.
306 SOW Specifications for Tempest Products	<p>Are we also right in assuming that after implementation, the TEMPEST systems will not be moved during their operation lifetime and will remain in the approved system / bundle, including the TEMPEST-Universal Power Supply Filter? If systems are used in DC environments (possibly mobile rack usage) without high attenuation wide-range filters or are not sufficiently dimensioned, to our understanding there is no complete protection. This would make it necessary to use additional TEMPEST universal power supply filters for each system.</p>	Once Final System Acceptance has been achieved, if a TEMPEST system is moved during its operational lifetime, the Contractor is not responsible for maintaining TEMPEST protection.
307 SOW Specifications for Tempest Products	<p>In order to maintain a secure supply chain for at least all major systems are we right in assuming that only new equipment ex works is permitted under this call for tenders? We suggest as evidence that the contractual partner must submit a written confirmation from the respective manufacturer (at least for the main systems) upon delivery or shortly afterwards.</p>	Yes, only new equipment is to be offered.
308 SOW Book II_Part IV SOW Annex A.1.23, Book I Annex A Bidding Sheets CLIN	<p>In the SOW, the product is indicated with Tempest Level C, but this is not required in the bidding sheets under point 6.1.34. Please indicate whether a Tempest Level C is required.</p>	The XML-Labeling Guards require TEMPEST C certification.
309 Book II, Part IV, 5.4.9	<p>The paragraph mentions the Purchaser's SLA. No SLA is referenced or clearly identified outside of this paragraph. Was it omitted or found in another document?</p>	The purchasers SLA shall be made available during the site survey.
310 Book II, Part IV, SOW Annex A. A.1.8 to A.1.17	<p>HPE representatives indicated that there are numerous errors in the specifications for the components listed. Confirm that all components listed are correct and we are to use them in our calculations.</p>	Bidders shall use the specifications provided and offer equipment that meets or exceeds the specifications provided in the SRS.

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311 SOW	Taking into account that the established management platform is OneView are we right in assuming that this standard will prevail and the contractor – during implementation - is to deliver software licenses for this platform and the DC components if deemed necessary?	The established management platform will be maintained. No additional software licences are considered necessary at this time.
312 SOW A.1.19	SoW A.1.19. Refers to virtual load balancers which is a software item but the SOW requires Tempest Level C certification. Is there a specific hardware component intended to be used with the virtual load balancers than must be Tempest Level C certified and if so would you please identify it?	The Virtual Loadbalancer software will be installed on servers which will be TEMPEST certified.
313 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	Having in mind that in the all existing NATO Balkan IT Refresh Sites and installations the management platform are currently in use is OneView , and in order to keep the standardised platform across all sites are this licenses required for the Server / Storage Part of this procurement ?	The established management platform will be maintained. No additional software licences are considered necessary at this time.
314 SOW A.1.47	Based on past experience with NATO we are aware that sometimes there is a need to install a specific SSD into rugged notebooks capable of meeting defined encryption requirements. Specifically, a NIAPC approved Viasat Eclipt encrypted hard drive is sometimes required and these SSDs are only available as a 2.5" SATA drives. The current SoW requirements for A.1.47 do not require a SATA connection and the minimum requirement refers to an M.2 style SSD. Can you please confirm that a SATA connection is not required?	The Rugged Notebook (A.1.47) shall provide a SATA interfaces / connection that supports the NIAPC approved 2.5" inch Viasat Eclipt Encrypted SSDs.
315 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	Are TEMPEST certified equipment in NATO SDIP-27 Level B meant for use in power protected facilities (ER testing only without black line test)?	For laptops requiring Level B certification, Radiated Emission and Conducted Emission certification is required. For other devices (i.e. non-laptops) required Level B certification, two options are acceptable: 1) Radiated Emission and Conducted Emission certification; or 2) Radiated Emission certification and a pluggable TEMPEST power filter sourced from a TEMPEST-approved vendor in the NATO Information Assurance Product Catalogue (NIAPC), with CEE 7/7 inlet, and outlets suitable for the TEMPEST B device.
316 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications	Are TEMPEST certified equipment in NATO SDIP-27 Level C meant for use in power protected facilities (ER testing only without black line test)?	For devices requiring Level C certification, Radiated Emission certification is sufficient.
317 Book I – Bidding Instructions, A.3.2. General Pricing Requirements	Is the equipment delivered for NATO projects to non-NATO countries subject to customs duties, VAT, taxes under local laws or is it exempt from the mentioned financial obligations?	NATO has no jurisdiction for deliveries to non nato countries. Duties unrecoverable duties payable on nion nato counties will be paid as an equitable adjustment if necessary.
318 Part IV, Statement of Work, Annex A System Requirement Specification Technical Refresh of Balkans IT Infrastructure IFB-CO-15049-BITI, 03 June 2020, page 29-32	Do you have SafeCom licenses for the devices: A.1.31, A.1.32, A.1.34 and A.1.35, or we must include it in our calculation?	The SafeCom licence CLINs are specified in the Bidding Sheets
319 Part IV, Statement of Work, Annex A System Requirement Specification Technical Refresh of Balkans IT Infrastructure IFB-CO-15049-BITI, 03 June 2020, page 29, item #6, page 30 item #10, page 31 item#9	Minimum requirement for the items: A.1.31, A.1.32, A.1.34, A.1.35, is "Pull printing". Pull printing is a printing feature where a user's print job is held on a server or on a user's workstation and released by the user at any printing device (pulled to the device) which supports this feature. Could you please confirm that Pull printing functionality must be implemented through SafeCom software?	Yes this is specified in A.1.51 of the SRS
320 Part IV, Statement of Work, Annex A System Requirement Specification Technical Refresh of Balkans IT Infrastructure IFB-CO-15049-BITI, 03 June 2020, page 29, item #7, page 30 item #11, page 31 item#10	Minimum requirement for the items: A.1.31, A.1.32, A.1.34, A.1.35, is "Secure Print RFID Card Reader". Are you planning to use "Secure Print RFID Card Reader" for the Pull printing and access control at printer?	Yes this is specified in A.1.51 of the SRS

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321 Part IV, Statement of Work, Annex A System Requirement Specification Technical Refresh of Balkans IT Infrastructure IFB-CO-15049-BITI, 03 June 2020, page 29-32	Is it acceptable to offer Kofax Ethernet Card Readers or SafeCom embedded licenses for all local devices (A.1.31, A.1.32, A.1.34, A.1.35) are mandatory?	Yes it acceptable to offer Kofax Ethernet Card Readers and SafeCom embedded licenses for items A.1.31, A.1.32, A.1.34, A.1.35 in the SRS.
322 Part IV, Statement of Work, Annex A System Requirement Specification Technical Refresh of Balkans IT Infrastructure IFB-CO-15049-BITI, 03 June 2020, page 32	Minimum requirement for the item A.1.36, is "Secure Print RFID Card Reader". Are you planning to use "Secure Print RFID Card Reader" for access control at Digital Sender via SafeCom software?	Yes
323 6_IFB-CO-15049-BITI_Book II- Part IV SOW Annex A AMD-2 Part IV, Statement of Work, Annex A System Requirement Specification	A.1.8 Virtual Host Server and Storage (Large) (41) All server and storage equipment shall be sourced from a mainstream brand manufacturer that has a support and warranty channel that cover the geographical scope of this Contract and shall include, but are not limited to: Hewlett Packard, Dell, Lenovo, NetApp, IBM etc, in order to replace existing branded equipment. with included options that match minimum technical specifications shall be sourced from a mainstream brand manufacturer that has a support and warranty channel that covers the geographical scope of this Contract and shall include, but are not limited to: Hewlett Packard, Dell, Lenovo, NetApp , IBM etc, in order to replace existing branded equipment" may be applied to the following items ; A.1.8 Virtual Host Server and Storage (Large) A.1.9 Virtual Host Server and Storage (Medium) A.1.10 Virtual Host Server and Storage (Small) A.1.12 Virtual Host Witness Server A.1.13 Physical Server (Domain Controller) A.1.14 Backup Server (Large) A.1.15 Backup Server (Small) A.1.16 GEO Datastore (10 TB, low performance)	Yes
324 6_IFB-CO-15049-BITI_Book II- Part IV SOW Annex A AMD-2 Part IV, Statement of Work, Annex A System Requirement Specification	A.1.8 Virtual Host Server and Storage (Large) (41) All server and storage equipment shall be sourced from a mainstream brand manufacturer that has a support and warranty channel that cover the geographical scope of this Contract and shall include, but are not limited to: Hewlett Packard, Dell, Lenovo, NetApp, IBM etc, in order to replace existing branded equipment. Could you confirm that rule "All server and storage equipment together with included options that match minimum technical specifications shall be sourced from a mainstream brand manufacturer that has a support and warranty channel that covers the geographical scope of this Contract and shall include, but are not limited to: Hewlett Packard, Dell, Lenovo, NetApp , IBM etc, in order to replace existing branded equipment" may be applied to Tape Library and Tape Media; A.1.17 Tape Library A.1.18 Tape Media	Yes
325 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2	Could Purchaser explain if migration is included in the paragraph 4.3.4.1 or in paragraph 1.2.4? Could Purchaser explain where to put cost for travel, labor, for required support for migration service? 4.3.4. Provisional Site Acceptance (PSA) 4.3.4.1. The Contractor shall support the migration and transition of equipment and services from the existing environment to the new environment including the migration of data (including user data) so that users can access their migrated data. The Purchaser will identify the user data to be migrated. 1.2.4 Additional engineering support shall be made available on a Level of Effort (LoE) basis to provide engineering support for Migration, Security Accreditation and Post Migration Support tasks which will be ordered (if required) in accordance with the task ordering process detailed at Clause 29 of the Contract Special Provisions. Each specific role and its requirements can be satisfied through more than one professional (up to 5 professionals to complete requirements) that can fulfil the overall job description.	Migration is specified in both paragraphs 4.3.4.1 and 1.2.4 of the SoW. The costs for travel and labor for the required support for migration shall be entered into the respective tabs in the Bidding Sheets.
326 Book II - Part II - Contract Special Provisions AMD-2	The payment terms proposed in the Special Contract Provision paragraph 7 are very unbalanced with majority of the payments at the end of the contract. As an example, all project activities in CLIN 1 supposed to be invoiced at acceptance of FSA. Few to none intermediate payment milestones in between site survey and PSA/FSA. Can the purchaser please review the payment terms, introduce potential other intermediate payment milestones to make the payment terms more balanced and more similar to other similar NCIA contracts where partial payments are made throughout the contract period based on intermediate milestones.	Sorry not at the bid stage, adjustments might be possible over the course of the contract and it would be discussed with the winning bidder if they have an issue.
327 Book I - Annex A - Bidding Sheets AMD2 CLIN summary	Can the Purchaser please consider to augment and split the SSS breakdown of CLIN 3 into Sub CLINs that corresponds to how the project will be implemented and to make it clear for the Bidders what to be included in the CLINs, like system design and documentation, installation/implementation, system configuration, migration and PSA testing?	Description of the required activities is provided in the SOW sections 3, 4 and Annex A SRS.

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328	Book I - Annex A - Bidding Sheets AMD2 CLIN summary	The SDS for KFOR HQ should be completed according to the SSS at EDC +8 weeks. For CLIN 6.1 KFOR HQ (MS, NS, NU), except CLIN 6.1.2 and 6.1.3, have a completion date at EDC+10 weeks. CLIN 5.7 Packing, Handling, Storage and Transportation KFOR HQ should be completed at EDC + 10 weeks. All these formal completion dates combined shows that there is only 2 weeks gap between the acceptance of the design by NCIA and the delivery of the equipment at site. In this timeframe procurement, manufacturing, tempesting, shipment and final delivery shall be performed formally. This is unrealistic. Even if one placed the order of the equipment before acceptance of the design at for instance EDC the completion date of EDC + 10 weeks for the delivery of the HW/SW at KFOR HQ is still unrealistic especially for the equipment required to be tempested. Special Contract Provision has clauses for liquidated damages applied to any applicable milestone on the SSS which is seen the context above unfair. Can the Purchaser please revisit the milestones for KFOR HQ site and make it more realistic to for instance EDC + 16 weeks?	The equipment that has EDC +10 weeks ETA shall be ordered at EDC and if any discrepancies, shall be supplemented after Site survey. EDC+16 weeks is not viable for the timeline of the project.
329	Book I - Annex A - Bidding Sheets AMD2 CLIN summary	There seem to be a mismatch between some of the required completion dates in the SSS. Procurement of KFOR HQ HW/SW delivered at latest EDC + 26 weeks (CLIN 6.1.2 and 6.1.3). CLIN 3,5 Achieve PSA KFOR HQ to be performed at latest EDC + 22 weeks. The Bidder would assume that all equipment for KFOR HQ should be part of the formal PSA and not delivered after PSA. Please clarify?	Bidding sheets corrected to reflect EDC+10 weeks. All equipment in section 6 of bidding sheets will need to part of the KFOR HQ PSA.
330	Book I – SOW 3.3.4 Annex A Amd 2 Bidding Sheets AMD2 CLIN summary	The definition and scope of the migration tasks in the SoW is not clear to the Bidder. Please clarify and make it clear what detailed tasks and effort the Purchaser intends to be included in CLIN 3 Achieve PSA per site and per equipment type and what to be included in CLIN 7 Engineering Support? As an example 3.3.4 SOW Annex A Amd 2, should replacing an existing network router/switch into the operational network be considered a migration task of network segments and users be part of CLIN 3 Achieve PSA per site or CLIN 7 Engineering Support?	Bidders should refer to paragraph "1.1.3. The SOW describes the scope of the project deliverables to be provided by the Contractor which includes Core Contract tasks and Optional Level of Effort (LoE) Engineering Support for additional engineering activities; and paragraph "1.2.4 Additional engineering support shall be made available on a Level of Effort (LoE) basis to provide engineering support for Migration, Security Accreditation and Post Migration Support tasks..."
331	Book I - Annex A - Bidding Sheets AMD2 CLIN summary	Can the purchaser confirm that onsite secure storage will be available for early delivered HW vs the achieve PSA date, i.e. CLIN 5.8/6.5 HW delivered at the site in week 26 EDC and achieve PSA CLIN 3.9 milestone at week 53 EDC	Confirmed. Details to follow during Site survey.
332	Book II – Part IV – SoW AMD 2 Table 1 Locations and Networks to be implemented	Experience from the sites identified in the SoW shows that escorts are required on site. As a consequence access control for various Class 1 installation areas the Contractor has experienced significantly reduced working hours, can the Purchaser please clarify workable business hours for all the sites so detailed installation effort can be calculated?	Detailed working hours schedule will be defined after site survey and included in the PIP and PMP. Unavailability of escorts on site in Class 1 areas will not be considered fault of the Contractor.
333	Book II – Part IV – SoW Annex B section 1.2 AMD 2 Annex A section 1.5.9 Amd 2 Section 3.2 Milestones	The Purchaser confirms they will not identify the existing PFE list. Can the Purchaser confirm if there are any PFE dependencies on the Bidders work/effort to achieve PSA/FSA that needs to be taken into account and is not specified in the SoW?	All known PFE dependencies have been mentioned in the SoW, any unknown PFE dependencies shall be identified during the site surveys.
334	Book II – Part IV – SoW Annex A Section 3.5.2 AMD 2	Can the Purchaser confirm that the Contractor will need to be given access to the existing IT servers and services, by use of domain administrator passwords, in order to install the new IaaS equipment to be delivered? Can the Purchaser also indicate the level of security clearance required for the Bidder to be able to configure on domain admin level?	The required Contractor security clearances are described in SoW paragraph "4.1.3. Security Requirements". Some installation and engineering activities may require use of administrative rights.
335	Book II – Part IV – SoW Annex A – SRS AMD 2 3.3.1 - req. [107]	Is it the Purchaser expectation that the existing obsolete routers to remain in service in parallel with the new replacement routers for a period of time (if so how long) or will the new routers be replaced directly into the live network? If the router is to be replaced directly into the live network the assumption is that all dependant user access switches and end users needs to be migrated at this point of time also. Please confirm? As noted any upgrade is assumed to be conducted out of hours will NCIA and local support be available to support transition	The Contractor shall describe the installation plan as outlined in SoW paragraph "4.3.2. Site Implementation Data Package (SIDP)"
336	Reserved	Reserved	
337	Book II – Part IV – SoW Annex A – SRS AMD 2 1.3 req [6] and 3.2 – req. [101] (2)	The SoW is contradictory regarding the requirements for vertical cabling. Section.1.3 (6) states that vertical cabling between room inside and outside buildings are the responsibility of the Purchaser. Section 3.2 (101) states that the Contractor is responsible for provide and install network cabling for both inter rack connections and inter room connections. Can the Purchaser please clarify the Contractors responsibility regarding vertical cabling?	Section.1.3 (6) takes precedence.
338	Book II – Part IV – SoW Annex A – SRS AMD 2 3.2 – req. [101] (2)	Does the inter room cabling requirement indicate that sufficient single mode campus wide cabling must be installed between Core equipment and Access switch locations at all sites?	The amount of available single mode cabling across the campus will be determined during the site survey.
339	Book II – Part IV – SoW Annex A – SRS AMD 2 2.6.1 - req. [72]	How are the current PABX Analogue lines at the 6 Buildings in Bosnia presented and terminated (Punchdown telco block/RJ11 or RJ45 Patch Panel). Is there an expectation for the Contractor to provide hardware and to re-terminate these lines into RJ45 Patch panel for patch cable connection to the Voice Gateway?	The points made shall be identified during the site survey and specified in the SIDP
340	Book II – Part IV – SoW Annex A – SRS AMD 2 3.1.1 - req. [92]	Can the Purchaser please provide more details on the power consumption for the currently installed equipment in order for the Bidder to be able to size the UPS with +30% spare capacity and 10 minutes backup power runtime?	This shall be identified during the site survey and specified in the SIDP
341	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.10	Could the purchaser please confirm the quantity of the required memory modules (Item#4)? Since dual CPU server configuration is required, the quantity of the memory modules should be change from 1 to 2 for balanced system configuration	2 x 16GB memory modules can be provided
342	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.10	Could the Purchaser please confirm if the quantity of Item#5 should be 1 instead of 4?	The SRS item has been amended. Item 5 should be quantity 1.

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343	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.10	Could the purchaser please confirm if the quantity of Item#6 should be 1 instead of 4?	The SRS item has been amended. The Item should be quantity 2.
344	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.10	Could the purchaser please confirm if the quantity of Item#14 should be 1 instead of 6?	The SRS item has been amended. The item should be quantity 1.
345	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.10	Could the purchaser please confirm if the quantity of Item#15 should be 2 instead of 6?	The SRS item has been amended. The item should be quantity 2.
346	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.12	Could the Purchaser please confirm that the server configuration should include one "2U Small Form Factor Easy Install Rail Kit " like the rest of the server configurations for proper Rack installation?	The SRS item has been amended. The server configuration should include one "2U Small Form Factor Easy Install Rail Kit".
347	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.13	Could the Purchaser please confirm that the server configuration should include one "2U Small Form Factor Easy Install Rail Kit " like the rest of the server configurations for proper Rack installation?	The SRS item has been amended. The server configuration should include one "2U Small Form Factor Easy Install Rail Kit".
348	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.14	Could the Purchaser please confirm that the server configuration should include one "HPE DL38X Gen10 High Performance Temperature Fan Kit " ?	The SRS item has been amended. The server configuration should include a High Performance Temperature Fan Kit "
349	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.3.1	Can the purchaser please confirm if the Item# 15-19 can be removed from the A.1.3.1 ? It seems that these items are already included under Item# 1- 5. Please refer to CQ# 165.	Items #15-19 are indeed resulting from copy&past error and should be disregarded. The requested items are covered in lines #1-5
350	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.3.4	The description of SRS [25] – A.1.3.4 (C9300-48P-E) should be (C9300-48T-E). Please refer to CQ# 46	SRS entry [25] contains incorrect reference to C9300-48P-E, the request switch platform for A1.3.4 should be C9300-48T-E (non-PoE version)
351	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.3.5	The description of SRS [27] – A.1.3.5 (C9300-24P-E) should be (C9300-24T-E). Please refer to CQ# 46	SRS entry [27] contains incorrect reference to C9300-24P-E, the request switch platform for A1.3.5 should be C9300-24T-E (non-PoE version). The SRS has been corrected.
352	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.22	According to the answer on the Technical Clarification Question#261: A total of 12 NIPS licences are required, including 4 for existing firewalls and 8 for new firewalls. However, there are 9 NEW firewalls required in CLIN 6 and CLIN 12 (described as A.1.20). Could the purchaser please confirm the number of the New Firewalls and NIPS Licences required? Please also update the Bidding Sheets quantity accordingly.	SRS entry [27] contains incorrect reference to C9300-24P-E, the request switch platform for A1.3.5 should be C9300-24T-E (non-PoE version). The SRS has been amended.
353	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.25	Could the purchaser please specify what is the required "network throughput in Mbps" of the Proxy Device?	As specified in SRS section A.1.25 requirement 5, the proxy must support 1000 concurrent users.
354	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.25	Could the purchaser please confirm if the requirement for "Keyboard, video and mouse (KVM) over Ethernet" is not mandatory and can be removed from the SRS? Most of the Proxy Appliances on the market run on purpose built appliances that do not have a keyboard/mouse/video connection. The connection is provided using a console or https/ssh (over ethernet).	The SRS item has been amended. The requirement for "Keyboard, video and mouse (KVM) over Ethernet" is not mandatory.
355	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.35	The specification of A.1.35 should be corrected. The system description is for A0 plotter and the specification is referring to A1 plotter. Please also refer to CQ# 99.	The SRS item has been amended. The description of A.1.35 should be "A1 Plotter + Media Converters"
356	Book II – Part IV – SoW Annex A – SRS AMD2 Annex A A.1.40	The description of item#5 of A.1.40 should be corrected. Please refer to CQ# 17 (screen size of 30" (76.2 cm) to 300" (762cm) is acceptable. The equipment specification is being corrected in the Q&A and indicated to be updated in the IFB, but this has not yet been done. Could you please update the IFB accordingly?	The SRS item has been corrected.
357	Book I - Annex A - Bidding Sheets AMD2 CLIN 12.4.9	Could the purchaser please indicate in the bidding sheets what is the required Tempest level for CLIN 12.4.9. According to CQ#57 it should be COTS.	No TEMPEST testing required for the TAPE media. The mention is added for reference that it will be used in a TEMPEST tested device. Therefore the CLIN is COTS.

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358 Book II – Part IV – SoW Annex A – SRS AMD2 Section 3.8.3 and CR#71, CR#268	<p>The Purchaser response to CR#268 states that the Purchaser is unable to specify a brand and model for the XML Labelling Guard. There are no XML Labelling Guards available in the market that are fully compliant to the requirements in SRS section 3.8.3 which are included in the NATO Information Assurance Product Catalogue (NIAPC) (ref. CR#71). Considering that offering an XML Labelling Guard under the assumption that it might become part of the NIAPC in the future and with the tight schedule for this project will lead to challenges and delays in the implementation and non-compliance</p> <p>Can the Purchaser please indicate which XML Labelling Guard they have in mind and want (brand and model) based on the requirement issued?</p> <p>If not able to provide this information, the Bidder suggest this item to be provided as PFE as part of this project.</p>	<p>The proposed XML Labelling Guard manufacturer and product are required to be on the NIAPC if not already included. The Bidder shall describe any delays, risks, or non-compliance to the requirements in SRS section 3.8.3 within their proposal.</p>
359 Book II – Part IV – SoW Annex A – SRS AMD2 Req. 170	<p>The CR response #290 is not answering the question asked.</p> <p>None of the specified server configurations can fulfil the requirement for the 270TB of Raw storage. Can the Purchaser please revisit the specifications stated in Requirement [170] to allow for compliant server configurations to be offered.</p>	<p>The SRS item has been amended. The 270TB of Raw storage is an estimate and shall be reviewed during the site survey and design activity</p>
360 Book II – Part IV SoW Annex A SRS Annex A AMD2	<p>The Purchaser has with AMD2 made changes to the SOW and SRS and other documents. The changes have been presented in Word versions of the “Book II - Part IV SOW Annex A AMD-2 “Track Changes” versions (.Word)” and “Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 “Track Changes” versions (.Word)” by using “Tracked Changes”.</p> <p>The Bidder has identified various instances where these “Tracked Changes” are not reflecting the changes indicated in the Clarification Request responses and as well instances where new requirements and/or specifications are introduced without any Clarification Request responses made or linkage to them. Other requirements/specification are also deleted without any notification from NCIA..</p> <p>Can the Purchaser please provide accurate and updated IFB documentation including Bidding Sheets that reflect all the changes, deletions, additions made in the IFB documents?</p>	<p>This has been corrected in the corrigendum versions of amendment 2.</p>
361 Responses to Clarification Requests 4 Distribution	<p>The response to CR#256 is not answered, it seems that the response from CR#255 is copied. Can the Purchaser please provide a correct response to CR#256?</p>	<p>The SRS item has been corrected.</p>
362 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf A.1.10 Annex A	<p>The item no. 20 (iLO Advanced Non Blade - 3yr Support) is included according HPE, in the item no. 16 (iLO Advanced 1-server License with 3yr Support on iLO Licensed Features). Could you please confirm that item 20 is required or not ?</p>	<p>SRS item A.1.10 has been corrected .</p>
363 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf A.1.10 Annex A	<p>The item no. 21 (DL38x Gen10 Support) is included in the item no. 19 (3Y Foundation Care 24x7 wDMR SVC). Could you please confirm that item 21 is required or not ?</p>	<p>SRS item A.1.10 has been corrected.</p>
364 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf A.1.10 Annex A	<p>Could you please confirm if the quantity of 4 is correct for the items no. 5 and 6?</p>	<p>SRS item A.1.10 has been corrected .</p>
365 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf A.1.10 Annex A	<p>Could you please confirm if the quantity of 6 is correct for the items no. 14 and 15? From manufacturer answer this qty cannot be built.</p>	<p>SRS item A.1.10 has been corrected .</p>
366 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf A.1.15 Annex A	<p>The item no. 1 (2U Rack Server DL380 Gen10 8SFF CTO) cannot accommodate item no. 7 (12TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Helium 512e Digitally Signed Firmware HDD), and there is no D3610 Encloser included in A.1.15 distribution. Could you please confirm that the items are distributed correctly?</p>	<p>SRS item A.1.15 has been corrected.</p>

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<p>367 T.6 09_IFB-CO-15049-BITI_Book II - Part IV SOW Annex A System Requirements Specifications.pdf A.1.14 – A.1.19 Annex A</p>	<p>If from the manufacturer perspective (hardware config builder functionality), some features must be added to the device distribution list in order to be operational, and these items don't appear in the Annex A document, should these extra features be added?</p>	<p>Yes, many of these SRS items have been corrected</p>
<p>368 Book II Part IV, Annex A, A.1.38 Pg. 32</p>	<p>ontrast ratio's have a tendency to be hyper inflated. The differences between most major projector manufacturers in contrast ratio is unable to be detected by the naked eye. A contrast ratio of 3M : 1 seems unrealistic expectations. Based on research no 3M contrast ratio projector could be found. Confirm that the 3M is either an error or remains a requirement. If it is a requirement can the requirement writer provide an example, as a number of major projector manufacturers would like to know.</p>	<p>The projector specifications in the SRS have been corrected.</p>
<p>369 Book II Part IV, Annex A, A.1.39 Pg. 33</p>	<p>Note this question was asked earlier (Question 104), however the require does not make sense and is impractical, let alone available. Technically no medium projector can meet that large screen size. Note 15m is very large. The requirement is probably a typo, may be it should have been 40 cm to 600 cm in that case there are models that can meet the requirement. Please confirm that this is a typo and the realistic 600 cm requirement is acceptable. If the 15m requirement remains, can the requirement writer provide an example, as a number of major projector manufacturers would like to know.</p>	<p>The projector specifications in the SRS have been corrected.</p>
<p>370 "Book II Part IV, Annex A, A.1.31 to A.1.36 Pg. 29- 32"</p>	<p>There is an issue with the frequency employed by the MiFare RFID card reader and card, and Tempest acceptance. The tempest community is of the understanding NATO has not yet resolved or provided guidance for this issue. Please confirm that NATO has either provided clarification or will in time for the certification of the printer's MiFare RFID reader.</p>	<p>The Bidder shall offer equipment that meets the specifications described in the SRS. If investigations conclude that the equipment no longer meets TEMPEST standards then an amendment will be issued.</p>
<p>371 Book II, Part IV, Para 3.2.3.5.3, Page 20</p>	<p>Please confirm that only NATO-authorized Tempest suppliers found on the NIAPC web site are suitable, while EU only Tempest certified suppliers are not.</p>	<p>The Bidder shall offer equipment that meets the specifications described in the SRS. If investigations conclude that the equipment no longer meets TEMPEST standards then an amendment will be issued.</p>
<p>372 "Book II Part IV, Annex A, A.1.23 Pg. 26 & Section 1 thru 3.8.3 "</p>	<p>Clarification Question 232, seeks clarification regarding the network configuration of the XML-Guard, but it is not clearly addressed. Annex A of the SOW states that two (2) XML Guards will be supplied to the purchaser, however only one (1) XML Guard is discussed in the networking sections 1 & 2. Based on the descriptions of the other components it appears the XML-Guards are to be installed in a High Availability (HA) and hig throughput configuration. Please confirm that one (1) set or pair of guards configured and operating in one location, maybe separate racks, and that provide a HA and load balancing to an improve throughput capability between the NS and MS domains is acceptable the customer.</p>	<p>There is no requirement for HA or load balancing for the XLGs. The intention is to have one of the two XLG appliances operational at any given time.</p>
<p>373 Book II part IV SOW Annex A – SRS 3.8.3andBook II part IV SRS Annex A - A.1.23 Question 71</p>	<p>Considering that none of the COTS products listed in the in the NATO Information Assurance Product Catalogue (NIAPC) can fulfil all tender requirements for XML Guard, please confirm that NATO will accept a custom solution to be developed during the project execution.</p>	<p>Bidders are invited to propose any solution for the XLG, including a custom solution. However, the proposed XLG manufacturer and product are required to be on the NIAPC if not already included. Also, the Purchaser draws attention to the certification requirement in SRS section 3.8.3 paragraph [225], which states the XLG shall be evaluated to Common Criteria (CC) Evaluation Assurance Level (EAL) 4+ or national equivalent. The Bidder shall describe any delays, risks, or non-compliance to the requirements in SRS section 3.8.3 within their proposal.</p>
<p>374 Ref. IFB-CO-15049-BITI Book II Part IV, Section 9, paragraph 9.1.1 Question 71 Question 234</p>	<p>Please state if only one Security Accreditation Authority (SAA) will be involved or multiple SAAs (one for each Nation hosting the sites) will be involved in the Security Accreditation Process.</p>	<p>Only one Security Accreditation Authority (SAA) will be involved.</p>
<p>375 N/A</p>	<p>Is it permitted to offer in principle the follow-up products for products that go end of life?</p>	<p>Please refer to the guidance in Book II, Part II – Special Contract Provisions, clause 14.1. "If any COTS products specified in the Contract are upgraded or discontinued by their original providers for commercial or technological reasons, the Contractor shall propose their substitution by the new versions that are intended as market replacement of the original products. The proposed items shall provide an equivalent or enhanced performance without a price or life-cycle support cost increase and the Contractor shall be responsible for the installation, integration and transition of data and information to the new version."</p>
<p>376 SOW A.1.12; Bidding Sheets CLIN 6.6.30</p>	<p>As described in the SOW configuration this product should be Tempest C but CLIN 6.6.30 in the bidding sheets does not state this information. Please confirm if 6.6.30 should be Tempest C.</p>	<p>The server in CLIN 6.6.30 requires TEMPEST C certification.</p>

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<p>377 2_IFB-CO-15049-BIT_Book I-Bidding Instructions AMD-2 (.PDF)</p> <p>2.14. Bid Guarantee</p>	<p>Is it possible to post the required Guarantee in cash via direct bank deposit? If so, can NCIA provide the instructions regarding direct bank deposit?</p>	<p>no it is not possible to post the bid Guarantee in cash</p>
<p>378 FB-CO-15049-BIT_Book I – Bidding Instructions, section 3.6.6.1.5.5.</p>	<p>Requirements related to requirements tracing are unclear, please confirm: 1. Cross Reference – Traceability Matrix will be completed by the bidder using Annex F (stated in Bidding Instructions). It is not required from the bidder to extend the Annex F table by more detailed requirements, correct? 2. Requirements Traceability Matrix (RTM) will be prepared by the bidder and state all the requirements in Book II – Part IV SOW Annex A including the Bidders statement how to fulfil each requirement, correct? It is not required from the Bidder to provide a requirements Traceability Matrix for requirements stated in Book II – Part IV SOW Annex B, correct?</p>	<p>1. Yes 2. Yes. Being part of the Engineering proposal the functional requirements and deliverables stated in Section 1(SRS) will need to be detailed in the RTM as well using the guidance in Section 2 and 3(SRS). No RTM entries needed for the PFE Annex B in SOW in the bidding phase.</p>
<p>379</p>	<p>NATO have developed their own XML Guard capability in the past. Can the requirements be met by this NATO Product?</p>	<p>Assuming the question refers to the NC3A guard developed as part of the Intel Toolbox solution, this NATO Product does not meet the requirements as stated in section 3.8.3 of the SRS. The Purchaser is unable to comment on the applicability of this NATO Product in future NATO projects.</p>
<p>380 SOW, A.1.40</p>	<p>After consultation with various manufacturers, we cannot find a suitable product for the product listed in the SOW under A.1.40. The Optoma W335e Projector (E1P1A1YBE1Z1) complies with all features except the screen size. Would this product be acceptable as an alternative?</p>	<p>The projector specifications in the SRS have been corrected.</p>
<p>381</p> <p>IFB-CO-15049-BIT_Book I – Bidding Instructions, section 3.6.6.1.4</p>	<p>Please confirm if we understand correctly the requirements related to Management proposal. Specifically: 1. Draft Project Management Plan (section 3.6.6.1.4.4) – the bidder will provide as part of the bid a draft PMP in accordance with requirements specified in Book II – Part IV SOW – Annex B, Section 4.1.4, including Section 7. Correct? 2. Draft Project Management Plan (section 3.6.6.1.4.4) – the bidder will not provide as part of the bid a draft PMS, PBS, PIP and Documentation Delivery plan in accordance with requirements specified in Book II – Part IV SOW – Annex B, Section 4.1.5., 4.1.6, 4.1.7 and 4.1.8. or any other document stated in Section 4. Correct?</p>	<p>1. Correct. 2. As clearly detailed the PBS(4.1.6.2) and PMS(4.1.5.2) shall be part of the initial PMP as details become more clear. PIP will be due before implementation as stated in 4.1.7.2 in the SOW and the Document Delivery plan will be due as stated in 4.1.8.1.</p>
<p>382 IFB-CO-15049-BIT_Book II – Part IV – Annex C Key Contractor Personnel</p>	<p>Annex C Key Contractor Personnel contain the following points: C.1.3.The Bidder shall provide CVs for all identified key personnel that comply with the requirements described in the tables below. C.1.4.Supporting personnel are essential to the Project but are not identified as key personnel ... Do we understand the requirements correctly, that the bid will contain CVs for the Key Contractor Personnel specified in section “C.2 Key Contractor Personnel”, but not CVs for personnel specified in section “C.3 Supporting Personnel”?</p>	<p>Correct. Supporting personnel CV's will not be part of the bid evaluation but they will need to be available for the project and their labour costs will be included in the various tasks needed to achieve the CLIN's.</p>
<p>383 IFB-CO-15049-BIT_Book I – Bidding Instructions, section 3.6.6.1.5.5.3</p>	<p>Requirement 3.6.6.1.5.5.3 states: “The Bidder shall provide a description for each type of equipment or software in the SRS (ANNEX A Hardware and Software REQUIREMENTS) matching the SRS table format for each specific item.” • Do we understand the requirements correctly, that RTM (Requirements Traceability Matrix) must contain the requirements on such a level of detail that for each type of equipment or software and for each row in SRS table the bidder will state the proposed product or component. Is it correct? What is the scope of RTM? We assume that only requirements in System Requirements Specification, Annex A will be included in RTM, correct?</p>	<p>Yes. Being part of the Engineering proposal the functional requirements and deliverables stated in Section 1(SRS) will need to be detailed in the RTM as well using the guidance in Section 2 and 3(SRS)</p>
<p>384 IFB-CO-15049-BIT_Book I – Bidding Instructions, section 3.6.6.1.5.5.1</p>	<p>Requirement 3.6.6.1.5.5.1 states:” The Bidder shall provide a Requirement Traceability Matrix (RTM) in accordance with SOW clearly identifying how it aims to fulfil each requirement.”. Book II – Part IV SOW Annex A contain sections that specify the contractor scope (Section 1) and System design (Section 2 and Section 3). In order to address these three sections, the bidder would need to prepare an initial draft of System Design and initial draft of PMS (Project management Schedule), PBS (Project Breakdown Structure) and PIP (Project Implementation Plan) documents. Our understanding is that the above-mentioned documents are not part of the bid, correct? If our understanding is correct, then requirements stated in section 1, 2, and 3 of Book II – Part IV SOW Annex A are informative and does not require to be addressed by the bidder, correct?</p>	<p>Please see answers to CR's 383 and 381.</p>
<p>385 IFB-CO-15049-BIT_Book II – Part IV SOW Annex A</p>	<p>The purchaser defined the “System Design” in Section 2 and 3 (Book II – Part IV SOW Annex A) and also defined a detailed “System Specification” in Book II – Part IV SOW Annex A – Annex A and “System quantities” in Book I – Annex A Bidding Sheets. We assume that any discrepancy between the System Design, System Specification and System Quantities is in NCIA responsibility and is not a reason for the bidder's non-compliance. Is our assumption correct?</p>	<p>Correct. Any discrepancies will be addressed in Corrigendum to amendment 2 or after Site survey.</p>

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- 386 IFB-CO-15049-BITI_Book II – Part IV SOW Annex A & B and IFB-CO-15049-BITI_Book I – Bidding Instructions
It is not clear that which requirements stated in Book II – Part IV SOW Annex A and Book II – Part IV SOW Annex B are subject to evaluation. Requirement 3.6.4. states “Bidders respond to all of the technical requirements contained in the IFB Statement of Work (including all Annexes)”. However:
• In reply to question 126, NCIA states “Section 9 Security Accreditation (SA) will NOT be subject to the bid evaluation in this contract.”
• We issued further clarification questions related to requirements in SOW Annex A and SOW Annex B, which are not clear whether they are/are not subject to evaluation.

Therefore, we request a clear and comprehensive clarification that which requirements are mandatory (subject to evaluation and must be addressed by the bidder) and which informative (not subject to evaluation and does not need to be addressed by the bidder).

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- 387 IFB-CO-15049-BITI_Book I – Bidding Instructions – Section 3.6.2
Based on requirements in section 3.6.2, NCIA requires that the Technical Proposal will contain 3 files – Management Proposal, Engineering Proposal and Supportability Proposal. However:
1. The Cross Reference – Traceability Matrix and Executive summary are not part of the above stated files, therefore will require a separate file. Does NCIA accept that requirements 3.6.6.1.1, 3.6.6.1.2, 3.6.6.1.3 will be added as a separate file? If not, to which file these requirements should be added?
The Requirements Traceability Matrix (RTM) specified in 3.6.6.1.5.5 should be based on the requirements in excel format. Does NCIA accept that the Engineering Proposal will contain 2 files. One excel file containing RTM and one pdf containing System Design Specification and Testing requirements.
Yes and Yes
- 388 IFB-CO-15049-BITI_Book I – Bidding Instructions – 3.6.6.1.5
The page limits for the Engineering Proposal are inconsistent. Requirement 3.6.6.1.5 states “...(90-page limit excluding Table of Content and Requirements Traceability Matrix)” The System Design Specification does not contain any page limits in requirement 3.6.6.1.5.4. However, requirement 3.7.1 states “System Design Specification (SDS) (No page limit)”. Does it mean that the page limit for the Engineering Proposal is set only for Testing (10-page limit). In that case it is not clear why there is a 90-page limit for the whole Engineering part.
Limit to 3.7.1 SDS removed.
- 389 IFB-CO-15049-BITI Part IV, Statement of Work, Annex A
IFB-CO-15049-BITI Part IV, Statement of Work, Annex A
System Requirement Specification
In 1.3 Contract Deliverables it is stated “The Contractor shall provide and install the following Automated Information Services (AIS) components:
(1) Servers, Storage and VMware virtualisation and associated software solutions.”

The wording indicates that Contractor should provide also licences for VMware products (e.g. ESXi). However no VMware licences are indicated in the requested servers specifications. In part 3.5.2 [166] it is stated that “The PFE VMWare software shall be installed on to the equipment provided in this contract to create a fully functioning and resilient VMWare vSAN Hyper Converged Infrastructure (HCI) that follows the VMware vSAN Datacenter Cluster and ROBO Deployment Reference Architecture.”

Please clarify whether is there any VMware licence to be provided by the Contractor or all VMware products will be PFE.
Vmware software is provided as PFE.
- 390 6_IFB-CO-15049-BITI_Book II- Part IV SOW Annex A AMD-2
Part IV, Statement of Work, Annex A System Requirement Specification
167) Virtual Machine (VM) templates shall be created to install up to 10 (Ten) Windows Server VMs that meet specifications to be provided by NCIA for each location and each network classification.
Question.
How many VM templates should be created for each location and each network classification?
Up to 10 for each network classification for each location, i.e. a maximum of 30 for each location.
- 391 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2
4.3.3.15 The Contractor shall decommission and collect Customer equipment that will be replaced by new equipment from the project and move it storage areas identified by the site POC for disposal.
5.17. Decommissioning and Disposal of Equipment
Question.
Could we get a list of equipment per location which needs to be decommissioned?
The list of equipment to be decommissioned shall be identified during the site survey. The bidder should estimate that for every piece of equipment to be provided at a location a piece of equipment shall be decommissioned.

ANNEX A: Clarification Requests Response Release No 6

<p>392 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2</p> <p>4_IFB-CO-15049-BITI_Book II - Part II, Contract Special Provisions AMD-2 (.PDF)</p>	<p>1.2.4 Additional engineering support shall be made available on a Level of Effort (LoE) basis to provide engineering support for Migration, Security Accreditation and Post Migration Support tasks which will be ordered (if required) in accordance with the task ordering process detailed at Clause 29 of the Contract Special Provisions. Each specific role and its requirements can be satisfied through more than one professional (up to 5 professionals to complete requirements) that can fulfil the overall job description.1.2.5 After the site surveys have been completed The Purchaser shall</p> <p>issue Task Orders (TOs) to the Contractor requesting qualified personnel needed to perform Migration, Security Accreditation and Post Migration Support tasks for a minimum of five (5) working days per person.</p> <p>28. TASK ORDERS AND ORDERING RELATED TO ENGINEERING SUPPORT AND PROVISION OF SPARES</p> <p>28.2. Within 5 working the Contractor will provide a quotation for the Task with full supporting data to enable evaluation.</p> <p>28.3. Within 5 working days the Purchaser will either initiate negotiations on the Task Order or issue a Final firm fixed price Task Order</p> <p>Question.</p> <p>What if specific service for Migration, Security Accreditation and Post Migration Support tasks exceeds minimum of five (5) working days per person (for example duration is 10 days)?</p> <p>Could you confirm that in that case you will place 2 X Task Orders (TOs)?</p> <p>Where to put cost in Bidding sheets?</p>	<p>As stated in paragraph 1.2.4 Task Orders for engineering support will be issued for a MINIMUM of 5 working days. Multiple Task Orders may be issued depending upon the task to be performed and the location the task is to be performed at. Bidders can provide a breakdown of the cost for Engineering Support (i.e. labour, material, travel and ODC) in the detailed tabs available in the Bidding Sheets as per instruction available in each tab.</p>
<p>393 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2</p>	<p>5.5.3. The pricing of the items included in the RSPL shall be at the firm fixed prices of the equipment breakdown detailed in the appropriate tab of the bid submission.</p> <p>5.5.5. Spares will not be delivered through the base contract and will be subject to separate Task Orders.</p> <p>Could you confirm appropriate tab of the bid submission, is it Material – EUR sheet or ODC sheet defined in 3_IFB-CO-15049-BITI_Book I - Annex A Bidding Sheets AMD-2 (MS Excel)?</p>	<p>RSPL items are not part of the Bidding Sheets. RSPL Spares shall be specified and provided using a task order using the firm fixed pricing of equipment provided in the bid and contract.</p>
<p>394 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2 IFB-CO-15049-BITI Amendment 4 CR5</p>	<p>5.3.5. Starting PSA until the end of Warranty the Contractor shall provide remote technical assistance on all support levels whenever required to enable the Purchaser to fully support, maintain and operate the capability.5.19.14. On-site interventions for maintenance and support activities from PSA until end of warranty are not foreseen and would be considered as an exception. In case Contractor on-site support following successful PSA is required, the Purchaser will raise an Engineering support Task Order (TO) under the conditions stated in section “Engineering support” of this SOW and the Contract Special Provisions.</p> <p>5.5.7. In accordance with the warranty section, the repairs or replacement of all faulty items on site shall be under the responsibility and cost of the contractor.</p> <p>137.</p> <p>It states in SOW 5.3.2. that the Purchaser is to perform HL1/2 and SL1/2 and up to Level 3 from PSA until the end of the Warranty Period. In 5.3.4 it states the Contractor is responsible from PSA for all HL3/4 and SL3/4. Can the Purchaser clarify who is responsible to deliver Level 3 support?</p> <p>The requirement for the Contractor to perform Support and Maintenance activities following PSA has been removed. SOW 5.3.2. will be changed to reflect that all Support and Maintenance Levels will be performed by the Purchaser. SOW 5.3.4. will be deleted</p> <p>Question.</p> <p>Related to the overall text above with aim to avoid misunderstandings, could you please confirm in which scenarios we need to offer 5.3.5 remote technical assistance and in which scenario we need to offer</p>	<p>Paragraph 5.19.4 has been removed, the text in paragraph 5.19.5 applies.</p>
<p>395 5_IFB-CO-15049-BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2</p>	<p>5.19.4. In case of failures of NFE/PFE items due to the execution of this project or failures of Contractor delivered items, the Contractor shall repair/replace the faulty items, at its own expenses and under its responsibility, with the highest priority allocated and shall be responsible to return the item to the destination site.5.19.5.The warranty shall cover the installation and integration activities, workmanship, adaptations, changes, analyses, documentation, software, firmware, licenses and the equipment specifically provided by the Contractor for the purposes of the current Project and shall exclude all other equipment provided as PFE or NFE</p> <p>Question.</p> <p>Could the customer confirm which statement is correct related to NFE/PFE, 5.19.4 or 5.19.5?</p> <p>To avoid misunderstandings and calculate all required cost, could you please confirm scope for Warranty and Maintenance and Support Concept which needs to be covered in our offer? Please mark bellow all which applies.</p> <p>a) All equipment specifically provided by the Contractor</p> <p>b) B.1.1 Purchaser Furnished Equipment (PFE), hardware and software that will be provided by the Purchaser and is required for the Contractor to implement the solution described in the SOW and SRS.</p> <p>c) B.1.2. Existing equipment and services that will remain at the sites to be implemented will not be identified in detail and includes but is not limited to:</p> <ul style="list-style-type: none"> • Technical facilities, • Power and network cabling & conduits 	<p>Paragraph 5.19.4 has been removed, the text in paragraph 5.19.5 applies.</p>

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<p>396 5_IFB-CO-15049- BITI_Book II - Part IV Statement of Work including Annex B - Annex D AMD-2 (.PDF)_Corrigendum 2</p>	<p>5.19.4. In case of failures of NFE/PFE items due to the execution of this project or failures of Contractor delivered items, the Contractor shall repair/replace the faulty items, at its own expenses and under its responsibility, with the highest priority allocated and shall be responsible to return the item to the destination site. 5.19.5.The warranty shall cover the installation and integration activities, workmanship, adaptations, changes, analyses, documentation, software, firmware, licenses and the equipment specifically provided by the Contractor for the purposes of the current Project and shall exclude all other equipment provided as PFE or NFE Question: Could you please confirm that Warranty and Maintenance, and Support Concept needs to be covered only for Contractor delivered items (HW/SW equipment) specifically provided by the Contractor for TECHNICAL REFRESH OF BALKANS IT INFRASTRUCTURE (BITI) project?</p>	<p>Paragraph 5.19.4 has been removed, the text in paragraph 5.19.5 applies.</p>
<p>397 6_IFB-CO-15049- BITI_Book II - Part IV SOW Annex A AMD- 2, 3_IFB-CO-15049- BITI_Book I - Annex A Bidding Sheets AMD-2 (MS Excel)</p>	<p>According to the SafeCom licensing policy, devices registered on one SafeCom Enterprise Server cannot be moved and connected to another SafeCom Enterprise Server without additional fee. Due to this reason please specify the exact number of devices covered by this tender that will be connected to each SafeCom Enterprise server?</p>	<p>The requirement is for unlimited server licence. In the unlikely scenario that there is a need to move a device from one server to another after implementation this will be the responsibility of NCIA. The bidder shall quote for the quantity specified in the Bidding Sheets.</p>
<p>398 6_IFB-CO-15049- BITI_Book II - Part IV SOW Annex A AMD- 2</p>	<p>Kofax Ethernet Card Reader requires either power supply or power over ethernet. Could you please confirm that power supply or power over ethernet will be available on the installation location?</p>	<p>Only normal power supplies will be used.</p>
<p>399 6_IFB-CO-15049- BITI_Book II - Part IV SOW Annex A AMD- 2</p>	<p>A.1.17 Tape Library Question: Considering that the MSL4040 Library is End of Life, are we allowed to offer the devices with three drives instead of four drives. The newer devices of all the vendors which are technical equivalent to the MSL4040 model all come with three drives.</p>	<p>The specifications in the SRS have been amended, also refer to the guidance in Book II, Part II – Special Contract Provisions, clause 14.1. "If any COTS products specified in the Contract are upgraded or discontinued by their original providers for commercial or technological reasons, the Contractor shall propose their substitution by the new versions that are intended as market replacement of the original products. The proposed items shall provide an equivalent or enhanced performance without a price or life-cycle support cost increase and the Contractor shall be responsible for the installation, integration and transition of data and information to the new version."</p>
<p>400 6_IFB-CO-15049- BITI_Book II - Part IV SOW Annex A AMD- 2</p>	<p>A.1.26 Racks Question: Are we allowed to offer the Rack cupboard from different manufacturer other than HPE?</p>	<p>Racks from any manufacturer that meet the required specifications may be offered, racks from HPE are preferred.</p>
<p>401 6_IFB-CO-15049- BITI_Book II - Part IV SOW Annex A AMD- 2</p>	<p>A.1.27 Rack Peripherals Question: Are we allowed to offer the Rack Peripherals from different manufacturers other than HPE?</p>	<p>Rack Peripherals from any manufacturer that meet the required specifications may be offered, rack peripherals from HPE are preferred.</p>
<p>402 6_IFB-CO-15049- BITI_Book II - Part IV SOW Annex A AMD- 2</p>	<p>A.1.25 Proxy device In order to offer you a valid replacement for the outdated BlueCoat510-10 ProxySG device, we have a question:What is the average volume of traffic (bandwidth) through the proxy (Mbps) and the volume of traffic at the peaks (HTTP / HTTPS) that should be met by the offered device?</p>	<p>As specified in SRS section A.1.25 requirement 5, the proxy must support 1000 concurrent users.</p>

Bidding Sheets Instructions

INTRODUCTION & IMPORTANT NOTES

Bidders should note that NCIA has recently updated its bidding sheet template and are encouraged to read the instructions in full for this new version before completing the bidding sheets.

All bidders are required to submit pricing details to demonstrate the Purchaser's Pricing Principles are being applied as part of their bids. All data submitted in these sheets shall be complete, verifiable and factual and include the required details. Any exclusions may render the bid as non compliant thus removing the bidder from the bidding process.

Bidders are **REQUIRED** to complete the following tabs:

- "Offer Summary",
- "CLIN Summary",
- "Labour",
- "Material",
- "Travel",
- "ODC",
- "Rates".

Note that input cells in the "Offer Summary" and the "CLIN Summary" tabs are colour coded YELLOW.

The instructions for the detailed tabs can be found below, as well as in the green boxes within each detailed tab. G&A, Overhead, material handling and other indirect rates do not need to be separately calculated in the detail sheets but must be included in the totals for each category (Labour/Material/Travel/ODC) as appropriate. A list of the direct and indirect rates applied in the bid must also be provided in the "Rates" tab, although they do not need to be linked to any and the detailed calculations. The list of these rates will be requested in pre-contract award from the winning bidder.

Note: any information found within GREEN boxes throughout the entire document is provided as an instruction and/or example only.

Any formulas provided in these bidding sheets are intended only to assist the bidder. Any changes in formula can be made at the bidder's discretion, as long as the detailed costs are clear, traceable and accurate as required. Ultimately the bidder is responsible for **ALL** values, formulas and calculations within the bidding sheets that are submitted to the Agency.

Bids in MULTIPLE CURRENCIES should follow the following instructions:

- For the "Offer Summary" tab bidders must add "Firm Fixed Price" column to the right of the current table for each additional currency.
- For the "CLIN Summary" tab, Bidders have 2 options: A) Two columns "Unit Price" and "Total Firm Fixed Price" may be added to the right of the current table for each additional currency of the bid; B) Bidders may duplicate the CLIN Summary tab for each currency bid.
- For the Detailed tabs Bidders have 2 options: A) Provide all the detailed data for all currencies in the table provided, selecting the individual currencies from the dropdown lists and summing only common currencies together in CLIN Summary/Offer Summary Sheets B) Duplicate the CLIN Summary tab for each currency bid.

DETAILED TABs	DESCRIPTION
<p>MATERIAL LABOUR TRAVEL ODCs</p>	<p>The detailed tables are to be completed by the bidder with all columns populated, and shall be expanded to include as many rows as necessary to provide the detail requested. Any unnecessary rows should be deleted (no blank entries). The bidder is required to identify for each item the CLIN it is associated with from the drop down menu. Each column should then be populated using the column- specific instructions in the first row. Bidder may not delete columns within tables, or omit information from columns, but may add columns if necessary, although it's not anticipated this will be needed.</p> <p>Note CLINs with no costs associated with that item should also be selected within the table, and noted that there is no cost within that table for the CLIN. For example, if there is no labour associated with CLIN X.1, Select CLIN X.1 in the first column and then in the second column note "No Labour is associated with this CLIN". This will help to ensure that all the proper detail has been accounted for and properly allocated.</p> <p>Important Note: The Total sum of the "fully burdened" cost column should equal the grand total cost for each category (Labour, Material, etc.) to include profit as well as all indirect rates (G&A/Overhead/Material handling/etc.) associated with that category. These indirect rates must be included in the total firm fixed price on the appropriate detailed tab but are no longer required to be shown as separate calculations at the bidding stage. However, the bidder is required to include the associated indirect costs in the totals of the detailed tab in the base unit costs. Alternatively, the bidder may choose to show these as separate calculations by expanding the table columns to show the additional costs due to these indirect rates (similar to the way profit is calculated). Note again although the detailed indirect rate calculations are not required at the bidding stage, this information will be requested from the winning bidder during pre-contract award discussions.</p>

RATES	As discussed previously in these instructions, the detailed indirect rate calculations are not required to be included in the bidding sheets, although the bidders may chose to do so. However, ALL bidders are required to state the G&A/OH/Material handling and any other indirect rates that they have applied to the bid.
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CLIN Number	CLIN DESCRIPTION	Firm Fixed Price
Declare Currency =>		

Grand Total Firm fixed Price - Base Contract	-
Grand Total Firm fixed Price - Base Contract + Evaluated Options	-
Grand Total Firm fixed Price - Base Contract + Evaluated Options + Non-Evaluated Options	-

CLIN 1	Project Management Activities	-
CLIN 2	Site Survey	-
CLIN 3	Achieve PSA	-
CLIN 4	Final System Acceptance (FSA)	-
CLIN 5	ILS	-
CLIN 6	Procurment HW/SW	-
CLIN 7	Engineering Support	-
Total Firm Fixed Price Base Contract		-
CLIN 8	Project Management Activities	-
CLIN 9	Achieve PSA	-
CLIN 10	System Acceptance (FSA)	-
CLIN 11	ILS	-
CLIN 12	Procurment HW/SW	-
Total Firm Fixed Price Evaluated Options		-
CLIN 13	CUR 1904	-
CLIN 14	CUR 2025	-
Total Firm Fixed Price Non-Evaluated Options		-

IFB-CO-15049-BITI CLIN Summary									
BASIC CONTRACT									
CLIN	Description	SOW Reference	Required Completion Date	Delivery Destination	Unit of measure	Quantity	Unit Price	Total Firm Fixed Price	Optional Comments (Mandatory for zero costs lines)
							Declare Currency =>		
1	Project Management Activities								
1.1	Project Management	SOW Section 4.1	All project lifecycle	NCIA	Lot	1	-	-	
1.2	PMP KFOR HQ	SOW Section 4.1	EDC + 8 weeks	NCIA	Lot	1	-	-	
1.3	PMP all approved locations	SOW Section 4.1	EDC + 20 weeks	NCIA	Lot	1	-	-	
TOTAL PRICE CLIN 1									-
2	Site Survey								
2.1	Site Survey Pristina	SOW Section 3 & 4	EDC + 4 weeks	NCIA and Required location	Lot	1	-	-	
2.2	Site Survey Sarajevo	SOW Section 3 & 4	EDC + 12 weeks	NCIA and Required location	Lot	1	-	-	
2.3	Site Survey Skopje	SOW Section 3 & 4	EDC + 12 weeks	NCIA and Required location	Lot	1	-	-	
2.4	Site Survey Thessaloniki	SOW Section 3 & 4	EDC + 12 weeks	NCIA and Required location	Lot	1	-	-	
2.5	Site Survey Belgrade	SOW Section 3 & 4	EDC + 12 weeks	NCIA and Required location	Lot	1	-	-	
2.6	Site Survey SHAPE	SOW Section 3 & 4	EDC + 12 weeks	NCIA and Required location	Lot	1	-	-	
2.7	Site Survey Naples	SOW Section 3 & 4	EDC + 12 weeks	NCIA and Required location	Lot	1	-	-	
TOTAL PRICE CLIN 2									-
3	Achieve PSA								
3.1	SDS KFOR HQ	SOW Section 4	EDC + 8 weeks	NCIA	Lot	1	-	-	
3.2	SDS All other approved locations	SOW Section 4	EDC + 20 weeks	NCIA	Lot	1	-	-	
3.3	SIDP KFOR HQ	SOW Section 4	EDC + 8 weeks	NCIA	Lot	1	-	-	
3.4	SIDP All other approved locations	SOW Section 4	EDC + 20 weeks	NCIA	Lot	1	-	-	
3.5	Achieve PSA KFOR HQ	SOW Section 3 & 4	EDC + 22 weeks	NCIA and Pristina - Camp Film City	Lot	1	-	-	
3.6	Achieve PSA NHQSA HQ	SOW Section 3 & 4	EDC + 39 weeks	NCIA and Sarajevo - Camp Butmir	Lot	1	-	-	
3.7	Achieve PSA NHQ Skopje	SOW Section 3 & 5	EDC + 44 weeks	NCIA and Skopje NLO	Lot	1	-	-	
3.8	Achieve PSA Commz	SOW Section 3 & 4	EDC + 48 weeks	NCIA and Thessaloniki - COMM-Z	Lot	1	-	-	
3.9	Achieve PSA Belgrade	SOW Section 3 & 4	EDC + 53 weeks	NCIA and Belgrade MLO	Lot	1	-	-	
3.10	Achieve PSA KFOR Remotes	SOW Section 3 & 4	EDC + 31 weeks	NCIA and Pristina	Lot	1	-	-	
3.11	Achieve PSA NHQSA Remotes	SOW Section 3 & 4	EDC + 57 weeks	NCIA and SHAPE, Naples	Lot	1	-	-	
TOTAL PRICE CLIN 3									-
4	Final System Acceptance (FSA)								
4.1	Test Documentation KFOR HQ	SOW Section 6	EDC + 10 weeks	NCIA	Lot	1	-	-	
4.2	Test Plan Documentation of all other approved locations	SOW Section 6	EDC + 26 weeks	NCIA	Lot	1	-	-	
4.3	Systems Acceptance (FSA) KFOR HQ	SOW Section 3 & 4	EDC + 64 weeks	NCIA	Lot	1	-	-	
4.4	Systems Acceptance (FSA) of all other approved locations	SOW Section 3 & 4	EDC + 64 weeks	NCIA	Lot	1	-	-	
TOTAL PRICE CLIN 4									-
5	ILS								
5.1	Integrated Logistics Support Plan KFOR HQ	SOW Section 5	EDC + 8 weeks	NCIA	Lot	1	-	-	
5.2	Integrated Logistics Support Plan All other approved locations	SOW Section 5	EDC + 20 weeks	NCIA	Lot	1	-	-	
5.3	ILS, Support&Maintenance concept, LSA&RMA data, SWDL; KFOR HQ	SOW Section 5	EDC + 8 weeks	NCIA	Lot	1	-	-	
5.4	ILS, Support&Maintenance concept, LSA&RMA data, SWDL; All other approved locations	SOW Section 5	EDC + 20 weeks	NCIA	Lot	1	-	-	
5.5	Supply Support ,Technical Documentation (incl. Manuals, ABDs); KFOR HQ	SOW Section 5	EDC + 22 weeks	NCIA and Delivery Destination	Lot	1	-	-	
5.6	Supply Support ,Technical Documentation (incl. Manuals, ABDs); All other approved locations	SOW Section 5	EDC + 31; EDC + 39; EDC+44; EDC+48; EDC+53; EDC+57; weeks	NCIA and Delivery Destination	Lot	1	-	-	
5.7	Packaging, Handling, Storage and Transportation; KFOR HQ	SOW Section 5	EDC+10 weeks	Delivery Destination	Lot	1	-	-	
5.8	Packaging, Handling, Storage and Transportation; All other approved locations	SOW Section 5	EDC + 26 weeks	Delivery Destination	Lot	1	-	-	
5.9	Configuration Management (incl. CMP, CMDB, baselines and PCAs) KFOR HQ	SOW Section 8	EDC + 22 weeks	NCIA	Lot	1	-	-	
5.10	Configuration Management (incl. CMP, CMDB, baselines and PCAs) all other approved locations	SOW Section 8	EDC + 31; EDC + 39; EDC+44; EDC+48; EDC+53; EDC+57 weeks	NCIA	Lot	1	-	-	
5.11	Training (incl. courses, on-site T3 Trg, Training material and documentation)	SOW Section 5	EDC+22 weeks, EDC+39 weeks	NCIA	Lot	1	-	-	
5.12	Warranty PSA to FSA +12 month; KFOR HQ	SOW Section 5	FSA + 12 month	NCIA	Lot	1	-	-	
5.13	Warranty PSA to FSA +12 month; All other approved locations	SOW Section 5	FSA + 12 month	NCIA	Lot	1	-	-	
TOTAL PRICE CLIN 5									-
6	Procurement HW/SW								
6.1	KFOR HQ (MS, NS, NU)								
6.1.1	Router Large COTS	A.1.1.1	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	
6.1.2	Router License for IPSEC	A.1.1.7	EDC + 10 weeks	Pristina - Camp Film City	each	1	-	-	
6.1.3	Router Small Tempest C	A.1.1.2	EDC + 10 weeks	Pristina - Camp Film City	each	3	-	-	
6.1.4	Data Center Switch TOR (SFP) Tempest C	A.1.2.2	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	
6.1.5	Data Center Switch TOR (SFP) COTS	A.1.2.2	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	
6.1.6	Core Switch Tempest C	A.1.3.1	EDC+10 weeks	Pristina - Camp Film City	each	4	-	-	

6.1.7	Core Switch COTS	A.1.3.1	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.8	Access Switch Large (SFP) Tempest C	A.1.3.2	EDC+10 weeks	Pristina - Camp Film City	each	17	-	-	-
6.1.9	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC+10 weeks	Pristina - Camp Film City	each	6	-	-	-
6.1.10	Access Switch Large (SFP) COTS	A.1.3.2	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.11	Access Switch Small (SFP) COTS	A.1.3.3	EDC+10 weeks	Pristina - Camp Film City	each	3	-	-	-
6.1.12	Access Switch Large (UTP) COTS	A.1.3.4	EDC+10 weeks	Pristina - Camp Film City	each	5	-	-	-
6.1.13	Access Switch Small (UTP) COTS	A.1.3.5	EDC+10 weeks	Pristina - Camp Film City	each	5	-	-	-
6.1.14	SFP Modules (Access 1Gb short)	A.1.7.3	EDC+10 weeks	Pristina - Camp Film City	each	595	-	-	-
6.1.15	SFP Modules (Interconnect 10Gb, short)	A.1.7.5	EDC+10 weeks	Pristina - Camp Film City	each	8	-	-	-
6.1.16	SFP Modules (Interconnect 10Gb, medium)	A.1.7.6	EDC+10 weeks	Pristina - Camp Film City	each	100	-	-	-
6.1.17	Virtual Host Server and storage (Large) Tempest C	A.1.8	EDC+10 weeks	Pristina - Camp Film City	each	8	-	-	-
6.1.18	Virtual Host Server and storage (Medium) Tempest C	A.1.9	EDC+10 weeks	Pristina - Camp Film City	each	6	-	-	-
6.1.19	Virtual Host Server and storage (Medium) COTS	A.1.9	EDC+10 weeks	Pristina - Camp Film City	each	6	-	-	-
6.1.20	Virtual Host Witness Server Tempest C	A.1.12	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.21	Virtual Host witness server COTS	A.1.12	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.22	Physical Server (Domain Controller) Tempest C	A.1.13	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.23	Physical Server (Domain Controller) COTS	A.1.13	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.24	Backup Server (Large) Tempest C	A.1.14	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.25	Backup Server (Small) Tempest C	A.1.15	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.26	Backup Servers (Small) COTS	A.1.15	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.27	GEO Datastore (10 TB, low performance) Tempest C	A.1.16	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.28	Tape Library Tempest C	A.1.17	EDC+10 weeks	Pristina - Camp Film City	each	3	-	-	-
6.1.29	Tape Library COTS	A.1.17	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.30	Tape Media COTS	A.1.18	EDC+10 weeks	Pristina - Camp Film City	each	3	-	-	-
6.1.31	Tape Media COTS	A.1.18	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.32	Mailguards + 1 Year Support	A.1.21	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.33	NIPS License COTS	A.1.22	EDC+10 weeks	Pristina - Camp Film City	each	6	-	-	-
6.1.34	XML-Labeling Guard + 1 Year Support	A.1.23	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.35	Intentionally Blank	A.1.24	EDC+10 weeks	Pristina - Camp Film City	each	0	-	-	-
6.1.36	Rack (incl. PDU, Fans)	A.1.26	EDC+10 weeks	Pristina - Camp Film City	each	10	-	-	-
6.1.37	Rack Peripherals (KVM, KVM Switch) Tempest C	A.1.27	EDC+10 weeks	Pristina - Camp Film City	each	4	-	-	-
6.1.38	Rack Peripherals (KVM, KVM Switch) COTS	A.1.27	EDC+10 weeks	Pristina - Camp Film City	each	2	-	-	-
6.1.39	Rack UPS (Large, server rooms) Tempest C	A.1.28.1	EDC+10 weeks	Pristina - Camp Film City	each	12	-	-	-
6.1.40	Rack UPS (Large, server rooms) COTS	A.1.28.1	EDC+10 weeks	Pristina - Camp Film City	each	8	-	-	-
6.1.41	Rack UPS (Small, equipment rooms) Tempest C	A.1.29	EDC+10 weeks	Pristina - Camp Film City	each	24	-	-	-
6.1.42	Rack UPS (Small, equipment rooms) COTS	A.1.29	EDC+10 weeks	Pristina - Camp Film City	each	12	-	-	-
6.1.43	Patch cables (LC-LC) 5m	A.1.30	EDC+10 weeks	Pristina - Camp Film City	each	595	-	-	-
6.1.44	A4 Printer Tempest C	A.1.31	EDC+10 weeks	Pristina - Camp Film City	each	7	-	-	-
6.1.45	A3 Printer Tempest C	A.1.32	EDC+10 weeks	Pristina - Camp Film City	each	35	-	-	-
6.1.46	A3 Printer COTS	A.1.32	EDC+10 weeks	Pristina - Camp Film City	each	40	-	-	-
6.1.47	A3 Printer Tempest B	A.1.32	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.48	A0 Plotter/Scanner Combi Device + Media Converters Tempest C	A.1.34	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.49	A1 Plotter + Media Converters Tempest C	A.1.35	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.50	Digital Sender Tempest C	A.1.36	EDC+10 weeks	Pristina - Camp Film City	each	17	-	-	-
6.1.51	Projector (Medium, 3000-5000 Lumens) COTS	A.1.39	EDC+10 weeks	Pristina - Camp Film City	each	15	-	-	-
6.1.52	External Media (GIS CW) Tempest C	A.1.41	EDC+10 weeks	Pristina - Camp Film City	each	4	-	-	-
6.1.53	1Gb SFP Network Interface Card	A.1.59	EDC+10 weeks	Pristina - Camp Film City	each	595	-	-	-
6.1.54	Rugged Notebook Tempest B	A.1.47	EDC+10 weeks	Pristina - Camp Film City	each	37	-	-	-
6.1.55	Veeam Backup & Replication Enterprise PLUS for Vmware	A.1.50	EDC+10 weeks	Pristina - Camp Film City	each	9	-	-	-
6.1.56	SAFECOM Enterprise Server License (unlimited servers)	A.1.51	EDC+10 weeks	Pristina - Camp Film City	each	3	-	-	-
6.1.57	SAFECOM Software Maintenance & Support, 1 year	A.1.52	EDC+10 weeks	Pristina - Camp Film City	each	3	-	-	-
6.1.58	Media Converter Module Tempest C	A.1.42	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.59	Media Converter SFP 155-Mbps LC	A.1.43	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.60	Media Converter SFP 1250-Mbps LC	A.1.44	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.1.61	Media Converter Wallmount Bracket	A.1.45	EDC+10 weeks	Pristina - Camp Film City	each	1	-	-	-
6.2	KFOR Remotes (NU/MS/NS)								
6.2.1	Router Small COTS	A.1.1.2	EDC + 26 weeks	Pristina - Camp Film City	each	6	-	-	-
6.2.2	Router License for IPSEC	A.1.1.7	EDC + 26 weeks	Pristina - Camp Film City	each	6	-	-	-
6.2.3	Router Small Tempest C	A.1.1.2	EDC + 26 weeks	Pristina - Camp Film City	each	11	-	-	-
6.2.4	Access Switch Small (UTP) COTS	A.1.3.5	EDC + 26 weeks	Pristina - Camp Film City	each	5	-	-	-
6.2.5	Access Switch Small (SFP) COTS	A.1.3.3	EDC + 26 weeks	Pristina - Camp Film City	each	1	-	-	-
6.2.6	Access Switch Large (SFP) Tempest C	A.1.3.2	EDC + 26 weeks	Pristina - Camp Film City	each	3	-	-	-
6.2.7	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC + 26 weeks	Pristina - Camp Film City	each	9	-	-	-
6.2.8	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	Pristina - Camp Film City	each	169	-	-	-
6.2.9	SFP Modules (Access 1Gb short)	A.1.7.3	EDC + 26 weeks	Pristina - Camp Film City	each	169	-	-	-
6.2.10	Rack UPS (Small, equipment rooms) Tempest C	A.1.29	EDC + 26 weeks	Pristina - Camp Film City	each	14	-	-	-
6.3	Commz (NU/NS)								
6.3.1	Router Small COTS	A.1.1.2	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-	-
6.3.2	Router License for IPSEC	A.1.1.7	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-	-
6.3.3	Router Small Tempest C	A.1.1.2	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-	-
6.3.4	Access Switch Small (UTP) COTS	A.1.3.5	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-	-

6.3.5	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-
6.3.6	SFP Modules (Access 1Gb short)	A.1.7.3	EDC + 26 weeks	Thessaloniki - COMM-Z	each	10	-	-
6.3.7	Rack UPS (Small, equipment rooms) Tempest C	A.1.29	EDC + 26 weeks	Thessaloniki - COMM-Z	each	2	-	-
6.3.8	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	Thessaloniki - COMM-Z	each	10	-	-
6.3.9	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	Thessaloniki - COMM-Z	each	40	-	-
6.3.10	SAFECOM Enterprise Server License (unlimited servers)	A.1.51	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-
6.3.11	SAFECOM Software Maintenance & Support, 1 year	A.1.52	EDC + 26 weeks	Thessaloniki - COMM-Z	each	1	-	-
6.4	NHQ Skopje (NU)							
6.4.1	Router Small COTS	A.1.1.2	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.2	Router License for IPSEC	A.1.1.7	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.3	Access Switch Small (UTP) COTS	A.1.3.5	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.4	Virtual Host Server and storage (small) COTS	A.1.10	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.5	Physical Server (Domain Controller) COTS	A.1.13	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.6	Backup Servers (Small) COTS	A.1.15	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.7	Tape Library COTS	A.1.17	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.8	Tape Media COTS	A.1.18	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.9	Firewall (IEG-C & SPN +1 Year Support) COTS	A.1.20	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.10	Rack (incl. PDU, Fans)	A.1.26	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.11	Rack Peripherals (KVM, KVM Switch) COTS	A.1.27	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.12	Rack UPS (Large, server rooms) COTS	A.1.28.1	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.13	Rack UPS (Small, equipment rooms) COTS	A.1.29	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.14	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	Skopje - NLO	each	40	-	-
6.4.15	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	Skopje - NLO	each	2	-	-
6.4.16	SAFECOM Enterprise Server License (unlimited servers)	A.1.51	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.4.17	SAFECOM Software Maintenance & Support, 1 year	A.1.52	EDC + 26 weeks	Skopje - NLO	each	1	-	-
6.5	MLO Belgrade (NU)							
6.5.1	Router Small COTS	A.1.1.2	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.2	Router License for IPSEC	A.1.1.7	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.3	Access Switch Small (UTP) COTS	A.1.3.5	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.4	SFP Modules (Interconnect 10Gb, short)	A.1.7.5	EDC + 26 weeks	Belgrade - MLO	each	4	-	-
6.5.5	Virtual Host Server and storage (small) COTS	A.1.10	EDC + 26 weeks	Belgrade - MLO	each	2	-	-
6.5.6	Physical Server (Domain Controller) COTS	A.1.13	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.7	Backup Servers (Small) COTS	A.1.15	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.8	Rack (incl. PDU, Fans)	A.1.26	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.9	Rack Peripherals (KVM, KVM Switch) COTS	A.1.27	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.10	Rack UPS (Large, server rooms) COTS	A.1.28.1	EDC + 26 weeks	Belgrade - MLO	each	2	-	-
6.5.11	Rack UPS (Small, equipment rooms) COTS	A.1.29	EDC + 26 weeks	Belgrade - MLO	each	2	-	-
6.5.12	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	Belgrade - MLO	each	40	-	-
6.5.13	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	Belgrade - MLO	each	2	-	-
6.5.14	SAFECOM Enterprise Server License (unlimited servers)	A.1.51	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.5.15	SAFECOM Software Maintenance & Support, 1 year	A.1.52	EDC + 26 weeks	Belgrade - MLO	each	1	-	-
6.6	NHQSA HQ (NU/NS)							
6.6.1	Router Large COTS	A.1.1.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.2	Router License for IPSEC	A.1.1.7	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.3	Router License for Collaboration	A.1.1.8	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.4	Router Large PVDM module	A.1.1.3	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
6.6.5	Router Large E1 card	A.1.1.5	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
6.6.6	Router Small Tempest C	A.1.1.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
6.6.7	Router Small PVDM module	A.1.1.4	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
6.6.8	Router License for SRST	A.1.1.9	EDC + 26 weeks	Sarajevo - Camp Butmir	each	350	-	-
6.6.9	Data Ceter Switch TOR (SFP) Tempest C	A.1.2.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.10	Data Ceter Switch TOR (SFP) COTS	A.1.2.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.11	Core Switch Tempest C	A.1.3.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.12	Core Switch COTS	A.1.3.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.13	Access Switch Large (SFP) Tempest C	A.1.3.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-
6.6.14	Access Switch Large (SFP) COTS	A.1.3.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
6.6.15	Access Switch Large (PoE) COTS	A.1.3.6	EDC + 26 weeks	Sarajevo - Camp Butmir	each	23	-	-
6.6.16	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.17	Access Switch Small (SFP) COTS	A.1.3.3	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-
6.6.18	Access Switch Small (PoE) COTS	A.1.3.7	EDC + 26 weeks	Sarajevo - Camp Butmir	each	6	-	-
6.6.19	SFP Modules (Access 100Mb short)	A.1.7.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	96	-	-
6.6.20	SFP Modules (Access 1Gb short)	A.1.7.3	EDC + 26 weeks	Sarajevo - Camp Butmir	each	150	-	-
6.6.21	SFP Modules (Interconnect 10Gb, short)	A.1.7.5	EDC + 26 weeks	Sarajevo - Camp Butmir	each	16	-	-
6.6.22	SFP Modules (Interconnect 10Gb, medium)	A.1.7.6	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.23	SFP Modules (Interconnect, 10Gb long)	A.1.7.7	EDC + 26 weeks	Sarajevo - Camp Butmir	each	72	-	-
6.6.24	Analogue Voice gateway (large) COTS	A.1.4.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-
6.6.25	Analogue Voice gateway (medium) COTS	A.1.4.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
6.6.26	NU VOIP phone (NATO Users only)	A.1.5	EDC + 26 weeks	Sarajevo - Camp Butmir	each	127	-	-
6.6.27	NU Analogue phone (NATO Users only)	A.1.6	EDC + 26 weeks	Sarajevo - Camp Butmir	each	29	-	-
6.6.28	Virtual Host Server and storage (Medium) COTS	A.1.9	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-
6.6.29	Virtual Host Server and storage (small) Tempest C	A.1.10	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-

6.6.30	Virtual Host witness server NS Tempest C	A.1.12	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.31	Virtual Host witness server NU COTS	A.1.12	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.32	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.33	Physical Server (Domain Controller) Tempest C	A.1.13	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.34	Physical Server (Domain Controller) COTS	A.1.13	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.35	Backup Servers (Large) COTS	A.1.14	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.36	Backup Servers (Small) Tempest C	A.1.15	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.37	GEO Datastore (10 TB, low performance) Tempest C	A.1.16	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.38	GEO Datastore (10 TB, low performance) COTS	A.1.16	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.39	Tape Library Tempest C	A.1.17	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.40	Tape Library COTS	A.1.17	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.41	Tape Media COTS	A.1.18	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.42	Tape Media COTS	A.1.18	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.43	Firewall (IEG-C & SPN +1 Year Support) Tempest C	A.1.20	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.44	Firewall (IEG-C & SPN +1 Year Support) COTS	A.1.20	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.45	NIPS License COTS	A.1.22	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-	-
6.6.46	Proxy device Tempest C	A.1.25	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
6.6.47	Rack (incl. PDU, Fans)	A.1.26	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-	-
6.6.48	Rack Peripherals (KVM, KVM Switch) Tempest C	A.1.27	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.49	Rack Peripherals (KVM, KVM Switch) COTS	A.1.27	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.50	Rack UPS (Large, server rooms) Tempest C	A.1.28.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-	-
6.6.51	Rack UPS (Large, server rooms) COTS	A.1.28.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-	-
6.6.52	Rack UPS (Small, equipment rooms) Tempest C	A.1.29	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-	-
6.6.53	Rack UPS (Small, equipment rooms) COTS	A.1.29	EDC + 26 weeks	Sarajevo - Camp Butmir	each	6	-	-	-
6.6.54	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	Sarajevo - Camp Butmir	each	70	-	-	-
6.6.55	A4 Printers Tempest C	A.1.31	EDC + 26 weeks	Sarajevo - Camp Butmir	each	7	-	-	-
6.6.56	A3 Printers Tempest C	A.1.32	EDC + 26 weeks	Sarajevo - Camp Butmir	each	3	-	-	-
6.6.57	Digital Sender Tempest C	A.1.36	EDC + 26 weeks	Sarajevo - Camp Butmir	each	6	-	-	-
6.6.58	Projectors (large, 5000 Lumens) Tempest C	A.1.38	EDC + 26 weeks	Sarajevo - Camp Butmir	each	3	-	-	-
6.6.59	Projectors (Medium, 3000-5000 Lumens) Tempest C	A.1.39	EDC + 26 weeks	Sarajevo - Camp Butmir	each	3	-	-	-
6.6.60	Projectors (small, portable) Tempest C	A.1.40	EDC + 26 weeks	Sarajevo - Camp Butmir	each	12	-	-	-
6.6.61	1Gb SFP Network Interface Card	A.1.59	EDC + 26 weeks	Sarajevo - Camp Butmir	each	150	-	-	-
6.6.62	Laptop (MacBook) COTS	A.1.48	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.63	Laptop (Windows) COTS	A.1.46	EDC + 26 weeks	Sarajevo - Camp Butmir	each	24	-	-	-
6.6.64	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	Sarajevo - Camp Butmir	each	202	-	-	-
6.6.65	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	Sarajevo - Camp Butmir	each	6	-	-	-
6.6.66	SAFECOM Enterprise Server License (unlimited servers)	A.1.51	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.67	SAFECOM Software Maintenance & Support, 1 year	A.1.52	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-	-
6.6.68	McAfee DLP License	A.1.53	EDC + 26 weeks	Sarajevo - Camp Butmir	each	435	-	-	-
6.7	Sarajevo MOD BLD1 (NU)								
6.7.1	Router Small COTS	A.1.1.2	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.2	Router Small PVDM module	A.1.1.4	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.3	Router Small E1 card	A.1.1.6	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.4	Router License for IPSEC	A.1.1.7	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.5	Router License for Collaboration	A.1.1.8	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.6	Router License for SRST	A.1.1.9	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	50	-	-	-
6.7.7	Access Switch Large (PoE) COTS	A.1.3.6	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	3	-	-	-
6.7.8	Analogue Voice gateway (medium) COTS	A.1.4.2	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.9	Virtual Host Server and storage (small) COTS	A.1.10	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.10	Backup Servers (Large) COTS	A.1.14	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.11	GEO Datastore (10 TB, low performance) COTS	A.1.16	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.12	Rack (incl. PDU, Fans)	A.1.26	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.13	Rack Peripherals (KVM, KVM Switch) COTS	A.1.27	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	1	-	-	-
6.7.14	Rack UPS (Large, server rooms) COTS	A.1.28.1	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.15	Rack UPS (Small, equipment rooms) COTS	A.1.29	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.16	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	2	-	-	-
6.7.17	McAfee DLP License	A.1.53	EDC + 26 weeks	Sarajevo - MOD Bistrik	each	20	-	-	-

TOTAL PRICE CLIN 6

7	Engineering Support								
7.1	Engineering Support	SOW Section 4	All project lifecycle	All approved locations	Lot	1	-	-	-
7.2	Engineering Support EUFOR	SOW Section 4	All project lifecycle	All approved locations	Lot	1	-	-	-

TOTAL PRICE CLIN 7

Total Firm Fixed Price- Base Contract

OPTIONAL CLINS - Evaluated									
CLIN	Description	SOW Reference	Required Completion Date	Delivery Destination	Unit of measure	Quantity	Unit Price	Total Firm Fixed Price	Optional Comments (Mandatory for zero costs lines)
							Declare Currency =>		
8	Project Management Activities								
8.1	Project Management EUFOR	SOW Section 4.1	All project lifecycle	NCA	Lot	1	-	-	

8.2	PMP EUFOR	SOW Section 4.1	EDC + 20 weeks	NCIA	Lot	1	-	-
TOTAL PRICE CLIN 8								
9	Achieve PSA							
9.1	SDS EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 4	EDC + 20 weeks	NCIA	Lot	1	-	-
9.2	SIDP EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 4	EDC + 20 weeks	NCIA	Lot	1	-	-
9.3	Achieve PSA in EUFOR HQ	SOW Section 3 & 4	EDC + 39 weeks	NCIA and Sarajevo - Camp Butmir	Lot	1	-	-
9.4	Achieve PSA EUSG SHAPE	SOW Section 3 & 4	EDC + 57 weeks	NCIA and SHAPE - EUSG	Lot	1	-	-
9.5	Achieve PSA EUCE Naples	SOW Section 3 & 4	EDC + 57 weeks	NCIA and Lago Patria - EUCE	Lot	1	-	-
9.6	Achieve PSA CUR 1911	SOW Section 3 & 4	EDC + 22 weeks	NCIA and Pristina - Camp Film City	Lot	1	-	-
TOTAL PRICE CLIN 9								
10	System Acceptance (FSA)							
10.1	Test Documentation EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 6	EDC +26 weeks	NCIA	Lot	1	-	-
10.2	Systems Acceptance(FSA) EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 3 & 4	EDC + 64 weeks	NCIA	Lot	1	-	-
TOTAL PRICE CLIN 10								
11	ILS							
11.1	EUFOR HQ, EUSG SHAPE, EUCE Naples							
11.1.1	Integrated Logistics Support Plan EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 5	EDC + 20 weeks	NCIA	Lot	1	-	-
11.1.2	ILS, Support&Maintenance concept, LSA&RMA data, SWDL; for EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 5	EDC + 20 weeks	NCIA	Lot	1	-	-
11.1.3	Supply Support ,Technical Documentation (incl. Manuals, ABDs); for EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 5	EDC+39; EDC+57; weeks	NCIA and Delivery Destination	Lot	1	-	-
11.1.4	Packaging, Handling, Storage and Transportation; for EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 5	EDC + 26 weeks	Delivery Destination	Lot	1	-	-
11.1.5	Configuration Management (incl. CMP, CMDDB, baselines and PCAs) for EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 8	EDC+39; EDC+57; weeks	NCIA	Lot	1	-	-
11.1.6	Warranty PSA to FSA +12 month; for EUFOR HQ, EUSG SHAPE, EUCE Naples	SOW Section 5	FSA + 12 month	NCIA	Lot	1	-	-
11.2	CUR 1911							
11.2.1	Integrated Logistics Support Plan CUR 1911	SOW Section 5	EDC + 8 weeks	NCIA	Lot	1	-	-
11.2.2	ILS, Support&Maintenance concept, LSA&RMA data, SWDL; for CUR 1911	SOW Section 5	EDC + 8 weeks	NCIA	Lot	1	-	-
11.2.3	Supply Support ,Technical Documentation (incl. Manuals, ABDs) for CUR 1911	SOW Section 5	EDC+22 weeks	NCIA and Delivery Destination	Lot	1	-	-
11.2.4	Packaging, Handling, Storage and Transportation for CUR 1911	SOW Section 5	EDC + 10 weeks	Delivery Destination	Lot	1	-	-
11.2.5	Configuration Management (incl. CMP, CMDDB, baselines and PCAs) for CUR 1911	SOW Section 8	EDC+22 weeks	NCIA	Lot	1	-	-
11.2.6	Warranty PSA to FSA +12 month; for CUR 1911	SOW Section 5	FSA + 12 month	NCIA	Lot	1	-	-
TOTAL PRICE CLIN 11								
12	Procurement HW/SW							
12.1	EUFOR MS HQ							
12.1.1	Router Small Tempest C	A.1.1.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
12.1.2	Data Center Switch (SFP) Tempest C	A.1.2.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.3	Data Center TOR (SFP) Tempest C	A.1.2.2	EDC + 10 weeks	Sarajevo - Camp Butmir	each	4	-	-
12.1.4	Core Switch Tempest C	A.1.3.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.5	Access Switch Large (SFP) Tempest C	A.1.3.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	9	-	-
12.1.6	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC + 26 weeks	Sarajevo - Camp Butmir	each	8	-	-
12.1.7	SFP Modules (Access 100Mb short)	A.1.7.2	EDC + 26 weeks	Sarajevo - Camp Butmir	each	60	-	-
12.1.8	SFP Modules (Access 1Gb short)	A.1.7.3	EDC + 26 weeks	Sarajevo - Camp Butmir	each	216	-	-
12.1.9	SFP Modules (Interconnect 10Gb, short)	A.1.7.5	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-
12.1.10	SFP Modules (Interconnect 10Gb, medium)	A.1.7.6	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.11	SFP Modules (Interconnect, 10Gb long)	A.1.7.7	EDC + 26 weeks	Sarajevo - Camp Butmir	each	42	-	-
12.1.12	Virtual Host Server and storage (Medium) Tempest C	A.1.9	EDC + 26 weeks	Sarajevo - Camp Butmir	each	6	-	-
12.1.13	NU VOIP phone	A.1.5	EDC + 26 weeks	Sarajevo - Camp Butmir	each	254	-	-
12.1.14	NU Analogue phone	A.1.6	EDC + 26 weeks	Sarajevo - Camp Butmir	each	287	-	-
12.1.15	Virtual Host witness server NS Tempest C	A.1.12	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
12.1.16	Physical Server (Domain Controller) Tempest C	A.1.13	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
12.1.17	Backup Servers (Small) Tempest C	A.1.15	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.18	Tape Library Tempest C	A.1.17	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.19	Tape Media COTS	A.1.18	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.20	Virtual Loadbalancers	A.1.19	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.21	Firewalls (IG-C & SPN +1 Year Support) Tempest C	A.1.20	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.22	Mailguards +1 Year Support	A.1.21	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.23	NIPS License COTS	A.1.22	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.24	Rack (incl. PDU, Fans)	A.1.26	EDC + 26 weeks	Sarajevo - Camp Butmir	each	4	-	-
12.1.25	Rack Peripherals (KVM, KVM Switch) Tempest C	A.1.27	EDC + 26 weeks	Sarajevo - Camp Butmir	each	2	-	-
12.1.26	Rack UPS (Large, server rooms) Tempest C	A.1.28.1	EDC + 26 weeks	Sarajevo - Camp Butmir	each	8	-	-
12.1.27	Rack UPS (Small, equipment rooms) Tempest C	A.1.29	EDC + 26 weeks	Sarajevo - Camp Butmir	each	8	-	-
12.1.28	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	Sarajevo - Camp Butmir	each	276	-	-
12.1.29	1Gb SFP Network Interface Card	A.1.59	EDC + 26 weeks	Sarajevo - Camp Butmir	each	216	-	-
12.1.30	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	Sarajevo - Camp Butmir	each	686	-	-
12.1.31	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-
12.1.32	SAFECOM Enterprise Server License (unlimited servers)	A.1.51	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-

12.1.3	SAFECOM Software Maintenance & Support, 1 year	A.1.52	EDC + 26 weeks	Sarajevo - Camp Butmir	each	1	-	-	-
12.1.3	McAfee DLP License	A.1.53	EDC + 26 weeks	Sarajevo - Camp Butmir	each	220	-	-	-
12.2	EUSG MS SHAPE								
12.2.1	Router Small Tempest C	A.1.1.2	EDC + 26 weeks	SHAPE - EUSG	each	1	-	-	-
12.2.2	Data Center switch TOR (SFP) TEMPEST C	A.1.2.2	EDC + 26 weeks	SHAPE - EUSG	each	1	-	-	-
12.2.3	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC + 26 weeks	SHAPE - EUSG	each	1	-	-	-
12.2.4	SFP Modules (Access 1Gb short)	A.1.7.3	EDC + 26 weeks	SHAPE - EUSG	each	24	-	-	-
12.2.5	Virtual Host Server and storage (small) Tempest C	A.1.10	EDC + 26 weeks	SHAPE - EUSG	each	2	-	-	-
12.2.6	Physical Server (Domain Controller) Tempest C	A.1.13	EDC + 26 weeks	SHAPE - EUSG	each	1	-	-	-
12.2.7	Backup Servers (Small) Tempest C	A.1.15	EDC + 26 weeks	SHAPE - EUSG	each	1	-	-	-
12.2.8	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	SHAPE - EUSG	each	24	-	-	-
12.2.9	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	SHAPE - EUSG	each	20	-	-	-
12.2.1	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	SHAPE - EUSG	each	2	-	-	-
12.2.1	McAfee DLP License	A.1.53	EDC + 26 weeks	SHAPE - EUSG	each	20	-	-	-
12.2.1	1Gb SFP Network Interface Card	A.1.59	EDC + 26 weeks	SHAPE - EUSG	each	24	-	-	-
12.3	EUCE MS Naples								
12.3.1	Router Small Tempest C	A.1.1.2	EDC + 26 weeks	Lago Patria - EUCE	each	1	-	-	-
12.3.2	Data Center switch TOR (SFP) TEMPEST C	A.1.2.2	EDC + 26 weeks	Lago Patria - EUCE	each	1	-	-	-
12.3.3	Access Switch Small (SFP) Tempest C	A.1.3.3	EDC + 26 weeks	Lago Patria - EUCE	each	1	-	-	-
12.3.4	SFP Modules (Access 1Gb short)	A.1.7.3	EDC + 26 weeks	Lago Patria - EUCE	each	14	-	-	-
12.3.5	Virtual Host Server and storage (small) Tempest C	A.1.10	EDC + 26 weeks	Lago Patria - EUCE	each	2	-	-	-
12.3.6	Physical Server (Domain Controller) Tempest C	A.1.13	EDC + 26 weeks	Lago Patria - EUCE	each	1	-	-	-
12.3.7	Backup Servers (Small) Tempest C	A.1.15	EDC + 26 weeks	Lago Patria - EUCE	each	1	-	-	-
12.3.8	Patch cables (LC-LC) 5m	A.1.30	EDC + 26 weeks	Lago Patria - EUCE	each	14	-	-	-
12.3.9	Symantec Mail protection (license per mailbox)	A.1.49	EDC + 26 weeks	Lago Patria - EUCE	each	18	-	-	-
12.3.1	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 26 weeks	Lago Patria - EUCE	each	2	-	-	-
12.3.1	McAfee DLP License	A.1.53	EDC + 26 weeks	Lago Patria - EUCE	each	20	-	-	-
12.3.1	1Gb SFP Network Interface Card	A.1.59	EDC + 26 weeks	Lago Patria - EUCE	each	24	-	-	-
12.4	CUR 1911 (MS)								
12.4.1	Data Center Switch (SFP) Tempest C	A.1.2.1	EDC + 10 weeks	Pristina - Camp Film City	each	2	-	-	-
12.4.2	Data Center TOR (SFP) Tempest C	A.1.2.2	EDC + 10 weeks	Pristina - Camp Film City	each	4	-	-	-
12.4.3	SFP Modules (Interconnect, 10Gb , short)	A.1.7.5	EDC + 10 weeks	Pristina - Camp Film City	each	4	-	-	-
12.4.4	SFP Modules (Interconnect, 10Gb , medium)	A.1.7.6	EDC + 10 weeks	Pristina - Camp Film City	each	4	-	-	-
12.4.5	Virtual Host Server and storage (Large) Tempest C	A.1.8	EDC + 10 weeks	Pristina - Camp Film City	each	6	-	-	-
12.4.6	Virtual Host witness server NS Tempest C	A.1.12	EDC + 10 weeks	Pristina - Camp Film City	each	1	-	-	-
12.4.7	Backup Servers (Large) Tempest C	A.1.14	EDC + 10 weeks	Pristina - Camp Film City	each	1	-	-	-
12.4.8	Tape Library Tempest C	A.1.17	EDC + 10 weeks	Pristina - Camp Film City	each	1	-	-	-
12.4.9	Tape Media Tempest C	A.1.18	EDC + 10 weeks	Pristina - Camp Film City	each	1	-	-	-
12.4.1	Virtual Loadbalancers	A.1.19	EDC + 10 weeks	Pristina - Camp Film City	each	2	-	-	-
12.4.1	Firewalls (IEG-C & SPN +1 Year Support) Tempest C	A.1.20	EDC + 10 weeks	Pristina - Camp Film City	each	2	-	-	-
12.4.1	Rack (incl. PDU, Fans)	A.1.26	EDC + 10 weeks	Pristina - Camp Film City	each	4	-	-	-
12.4.1	Rack Peripherals (KVM, KVM Switch) Tempest C	A.1.27	EDC + 10 weeks	Pristina - Camp Film City	each	2	-	-	-
12.4.1	Rack UPS (Large, server rooms) Tempest C	A.1.28.1	EDC + 10 weeks	Pristina - Camp Film City	each	8	-	-	-
12.4.1	Veeam Backup & Replication Enterprise PLUS for VMware	A.1.50	EDC + 10 weeks	Pristina - Camp Film City	each	6	-	-	-
TOTAL PRICE CLIN 12									
Total Firm Fixed Price- Evaluated Options									

OPTIONAL CLINS - Non Evaluated									
CLIN	Description	SOW Reference	Required Completion Date	Delivery Destination	Unit of measure	Quantity	Unit Price	Total Firm Fixed Price	Optional Comments (Mandatory for zero costs lines)
							Declare Currency =>		
13	CUR 1904								
13.1	Virtual Host Server and storage (Large) Tempest C	A.1.8	SOW Section 3 MS 3	Pristina - Camp Film City	each	1	-	-	
13.2	Virtual Host Server and storage (Medium) TempestC	A.1.9	SOW Section 3 MS 3	Pristina - Camp Film City	each	1	-	-	
13.3	Virtual Host Server and storage (Medium) COTS	A.1.9	SOW Section 3 MS 3	Pristina - Camp Film City	each	1	-	-	
13.4	Update Project documentation to reflect CUR 1904 scope and project	SOW Section 1 and 4	SOW Section 3 MS 2	Pristina - Camp Film City	Lot	1	-	-	
13.5	Design, Instalation, PSA, FSA activities merged with overall scope	SOW Section 1 and 4	SOW Section 3 applicable	Pristina - Camp Film City	Lot	1	-	-	
TOTAL PRICE CLIN 13									
14	CUR 2025								
14.1	Iphone 11 Pro Max	A.1.54	SOW Section 3 MS 3.1	Sarajevo - Camp Butmir	Each	11	-	-	
14.2	Ipad Pro 12.9 inch	A.1.55	SOW Section 3 MS 3.1	Sarajevo - Camp Butmir	Each	5	-	-	
14.3	NU VTC System	A.1.56	SOW Section 3 MS 3.1	Sarajevo - Camp Butmir	Each	2	-	-	
14.4	NS VTC System – "small" room	A.1.57	SOW Section 3 MS 3.1	Sarajevo - Camp Butmir	Each	2	-	-	
14.5	NS VTC System – "large" room	A.1.58	SOW Section 3 MS 3.1	Sarajevo - Camp Butmir	Each	3	-	-	
14.6	Update Project documentation to reflect CUR 2025 scope and project	SOW Section 1 and 4	SOW Section 3 MS 2.1	Sarajevo - Camp Butmir	Lot	1	-	-	
14.7	Design, Instalation, PSA, FSA activities merged with overall scope	SOW Section 1 and 4	SOW Section 3 applicable	Sarajevo - Camp Butmir	Lot	1	-	-	
TOTAL PRICE CLIN 14									
Total Firm Fixed Price- Non-Evaluated Options									

CLIN	Labour Category	Currency	Man-Days 2020	Man-Days 2021	Man-Days 2022	Man-Days 2023	Lab-rate 2020	Lab-rate 2021	Lab-rate 2022	Lab-rate 2023	Extended cost	Expat Allowance (ONLY if applicable)	Profit	Fully burdened cost	Subcontracted/ Subcontractor	Name of Contractor
Example. CLIN 1.1.1	Systems Engineer	Euro (EUR)	25	20	15	10	50.00	51.00	52.00	53.00	3,580.00		358.00	3,938.00	No	
1.1	Insert Labour category name here										-	-	0.00	0.00		
1.2	Insert Labour category name here										-	-	0.00	0.00		
1.3	Insert Labour category name here										-	-	0.00	0.00		
2.1	Insert Labour category name here										-	-	0.00	0.00		
2.2	Insert Labour category name here										-	-	0.00	0.00		
2.3	Insert Labour category name here										-	-	0.00	0.00		
2.4	Insert Labour category name here										-	-	0.00	0.00		
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2.6	Insert Labour category name here										-	-	0.00	0.00		
2.7	Insert Labour category name here										-	-	0.00	0.00		
3.1	Insert Labour category name here										-	-	0.00	0.00		
3.2	Insert Labour category name here										-	-	0.00	0.00		
3.3	Insert Labour category name here										-	-	0.00	0.00		
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5.6	Insert Labour category name here										-	-	0.00	0.00		
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6.1.19	Insert Labour category name here										-	-	0.00	0.00		
6.1.20	Insert Labour category name here										-	-	0.00	0.00		
6.1.21	Insert Labour category name here										-	-	0.00	0.00		

12.3.9	Insert Labour category name here	-	-	0.00	0.00
12.3.10	Insert Labour category name here	-	-	0.00	0.00
12.3.11	Insert Labour category name here	-	-	0.00	0.00
12.3.12	Insert Labour category name here	-	-	0.00	0.00
12.4.1	Insert Labour category name here	-	-	0.00	0.00
12.4.2	Insert Labour category name here	-	-	0.00	0.00
12.4.3	Insert Labour category name here	-	-	0.00	0.00
12.4.4	Insert Labour category name here	-	-	0.00	0.00
12.4.5	Insert Labour category name here	-	-	0.00	0.00
12.4.6	Insert Labour category name here	-	-	0.00	0.00
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12.4.8	Insert Labour category name here	-	-	0.00	0.00
12.4.9	Insert Labour category name here	-	-	0.00	0.00
12.4.10	Insert Labour category name here	-	-	0.00	0.00
12.4.11	Insert Labour category name here	-	-	0.00	0.00
12.4.12	Insert Labour category name here	-	-	0.00	0.00
12.4.13	Insert Labour category name here	-	-	0.00	0.00
12.4.14	Insert Labour category name here	-	-	0.00	0.00
12.4.15	Insert Labour category name here	-	-	0.00	0.00
13.1	Insert Labour category name here	-	-	0.00	0.00
13.2	Insert Labour category name here	-	-	0.00	0.00
13.3	Insert Labour category name here	-	-	0.00	0.00
13.4	Insert Labour category name here	-	-	0.00	0.00
13.5	Insert Labour category name here	-	-	0.00	0.00
14.1	Insert Labour category name here	-	-	0.00	0.00
14.2	Insert Labour category name here	-	-	0.00	0.00
14.3	Insert Labour category name here	-	-	0.00	0.00
14.4	Insert Labour category name here	-	-	0.00	0.00
14.5	Insert Labour category name here	-	-	0.00	0.00
14.6	Insert Labour category name here	-	-	0.00	0.00
14.7	Insert Labour category name here	-	-	0.00	0.00
Total				0.00	0.00

12.4.9	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
12.4.10	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
12.4.11	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
12.4.12	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
12.4.13	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
12.4.14	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
12.4.15	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
13.1	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
13.2	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
13.3	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
13.4	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
13.5	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.1	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.2	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.3	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.4	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.5	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.6	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
14.7	Insert Purchased Equipment name	Insert Item Description/Model number	0.00	0.00	0.00
Total					0.00

CLIN	Origin/Destination	Year	Currency	Nr of trips	Nr of people	Nr of Days per trip	Cost per roundtrip	Per Diem	Extended cost	Profit	Total Cost
Example. CLIN 1.1.1	Rome/The Hague	2020	Euro (EUR)	4	3	5	600.00	150.00	16,200.00	810.00	17,010.00
1.1	Insert Origin/destination								-	0.00	0.00
1.2	Insert Origin/destination								-	0.00	0.00
1.3	Insert Origin/destination								-	0.00	0.00
2.1	Insert Origin/destination								-	0.00	0.00
2.2	Insert Origin/destination								-	0.00	0.00
2.3	Insert Origin/destination								-	0.00	0.00
2.4	Insert Origin/destination								-	0.00	0.00
2.5	Insert Origin/destination								-	0.00	0.00
2.6	Insert Origin/destination								-	0.00	0.00
2.7	Insert Origin/destination								-	0.00	0.00
3.1	Insert Origin/destination								-	0.00	0.00
3.2	Insert Origin/destination								-	0.00	0.00
3.3	Insert Origin/destination								-	0.00	0.00
3.4	Insert Origin/destination								-	0.00	0.00
3.5	Insert Origin/destination								-	0.00	0.00
3.6	Insert Origin/destination								-	0.00	0.00
3.7	Insert Origin/destination								-	0.00	0.00
3.8	Insert Origin/destination								-	0.00	0.00
3.9	Insert Origin/destination								-	0.00	0.00
3.10	Insert Origin/destination								-	0.00	0.00
3.11	Insert Origin/destination								-	0.00	0.00
4.1	Insert Origin/destination								-	0.00	0.00
4.2	Insert Origin/destination								-	0.00	0.00
4.3	Insert Origin/destination								-	0.00	0.00
4.4	Insert Origin/destination								-	0.00	0.00
5.1	Insert Origin/destination								-	0.00	0.00
5.2	Insert Origin/destination								-	0.00	0.00
5.3	Insert Origin/destination								-	0.00	0.00
5.4	Insert Origin/destination								-	0.00	0.00
5.5	Insert Origin/destination								-	0.00	0.00
5.6	Insert Origin/destination								-	0.00	0.00
5.7	Insert Origin/destination								-	0.00	0.00
5.8	Insert Origin/destination								-	0.00	0.00
5.9	Insert Origin/destination								-	0.00	0.00
5.10	Insert Origin/destination								-	0.00	0.00
5.11	Insert Origin/destination								-	0.00	0.00
5.12	Insert Origin/destination								-	0.00	0.00
5.13	Insert Origin/destination								-	0.00	0.00
6.1.1	Insert Origin/destination								-	0.00	0.00
6.1.2	Insert Origin/destination								-	0.00	0.00
6.1.3	Insert Origin/destination								-	0.00	0.00
6.1.4	Insert Origin/destination								-	0.00	0.00
6.1.5	Insert Origin/destination								-	0.00	0.00

6.1.6	Insert Origin/destination	-	0.00	0.00
6.1.7	Insert Origin/destination	-	0.00	0.00
6.1.8	Insert Origin/destination	-	0.00	0.00
6.1.9	Insert Origin/destination	-	0.00	0.00
6.1.10	Insert Origin/destination	-	0.00	0.00
6.1.11	Insert Origin/destination	-	0.00	0.00
6.1.12	Insert Origin/destination	-	0.00	0.00
6.1.13	Insert Origin/destination	-	0.00	0.00
6.1.14	Insert Origin/destination	-	0.00	0.00
6.1.15	Insert Origin/destination	-	0.00	0.00
6.1.16	Insert Origin/destination	-	0.00	0.00
6.1.17	Insert Origin/destination	-	0.00	0.00
6.1.18	Insert Origin/destination	-	0.00	0.00
6.1.19	Insert Origin/destination	-	0.00	0.00
6.1.20	Insert Origin/destination	-	0.00	0.00
6.1.21	Insert Origin/destination	-	0.00	0.00
6.1.22	Insert Origin/destination	-	0.00	0.00
6.1.23	Insert Origin/destination	-	0.00	0.00
6.1.24	Insert Origin/destination	-	0.00	0.00
6.1.25	Insert Origin/destination	-	0.00	0.00
6.1.26	Insert Origin/destination	-	0.00	0.00
6.1.27	Insert Origin/destination	-	0.00	0.00
6.1.28	Insert Origin/destination	-	0.00	0.00
6.1.29	Insert Origin/destination	-	0.00	0.00
6.1.30	Insert Origin/destination	-	0.00	0.00
6.1.31	Insert Origin/destination	-	0.00	0.00
6.1.32	Insert Origin/destination	-	0.00	0.00
6.1.33	Insert Origin/destination	-	0.00	0.00
6.1.34	Insert Origin/destination	-	0.00	0.00
6.1.35	Insert Origin/destination	-	0.00	0.00
6.1.36	Insert Origin/destination	-	0.00	0.00
6.1.37	Insert Origin/destination	-	0.00	0.00
6.1.38	Insert Origin/destination	-	0.00	0.00
6.1.39	Insert Origin/destination	-	0.00	0.00
6.1.40	Insert Origin/destination	-	0.00	0.00
6.1.41	Insert Origin/destination	-	0.00	0.00
6.1.42	Insert Origin/destination	-	0.00	0.00
6.1.43	Insert Origin/destination	-	0.00	0.00
6.1.44	Insert Origin/destination	-	0.00	0.00
6.1.45	Insert Origin/destination	-	0.00	0.00
6.1.46	Insert Origin/destination	-	0.00	0.00
6.1.47	Insert Origin/destination	-	0.00	0.00
6.1.48	Insert Origin/destination	-	0.00	0.00
6.1.49	Insert Origin/destination	-	0.00	0.00
6.1.50	Insert Origin/destination	-	0.00	0.00
6.1.51	Insert Origin/destination	-	0.00	0.00

6.1.52	Insert Origin/destination	-	0.00	0.00
6.1.53	Insert Origin/destination	-	0.00	0.00
6.1.54	Insert Origin/destination	-	0.00	0.00
6.1.55	Insert Origin/destination	-	0.00	0.00
6.1.56	Insert Origin/destination	-	0.00	0.00
6.1.57	Insert Origin/destination	-	0.00	0.00
6.1.58	Insert Origin/destination	-	0.00	0.00
6.1.59	Insert Origin/destination	-	0.00	0.00
6.1.60	Insert Origin/destination	-	0.00	0.00
6.1.61	Insert Origin/destination	-	0.00	0.00
6.2.1	Insert Origin/destination	-	0.00	0.00
6.2.2	Insert Origin/destination	-	0.00	0.00
6.2.3	Insert Origin/destination	-	0.00	0.00
6.2.4	Insert Origin/destination	-	0.00	0.00
6.2.5	Insert Origin/destination	-	0.00	0.00
6.2.6	Insert Origin/destination	-	0.00	0.00
6.2.7	Insert Origin/destination	-	0.00	0.00
6.2.8	Insert Origin/destination	-	0.00	0.00
6.2.9	Insert Origin/destination	-	0.00	0.00
6.2.10	Insert Origin/destination	-	0.00	0.00
6.3.1	Insert Origin/destination	-	0.00	0.00
6.3.2	Insert Origin/destination	-	0.00	0.00
6.3.3	Insert Origin/destination	-	0.00	0.00
6.3.4	Insert Origin/destination	-	0.00	0.00
6.3.5	Insert Origin/destination	-	0.00	0.00
6.3.6	Insert Origin/destination	-	0.00	0.00
6.3.7	Insert Origin/destination	-	0.00	0.00
6.3.8	Insert Origin/destination	-	0.00	0.00
6.3.9	Insert Origin/destination	-	0.00	0.00
6.3.10	Insert Origin/destination	-	0.00	0.00
6.3.11	Insert Origin/destination	-	0.00	0.00
6.4.1	Insert Origin/destination	-	0.00	0.00
6.4.2	Insert Origin/destination	-	0.00	0.00
6.4.3	Insert Origin/destination	-	0.00	0.00
6.4.4	Insert Origin/destination	-	0.00	0.00
6.4.5	Insert Origin/destination	-	0.00	0.00
6.4.6	Insert Origin/destination	-	0.00	0.00
6.4.7	Insert Origin/destination	-	0.00	0.00
6.4.8	Insert Origin/destination	-	0.00	0.00
6.4.9	Insert Origin/destination	-	0.00	0.00
6.4.10	Insert Origin/destination	-	0.00	0.00
6.4.11	Insert Origin/destination	-	0.00	0.00
6.4.12	Insert Origin/destination	-	0.00	0.00
6.4.13	Insert Origin/destination	-	0.00	0.00
6.4.14	Insert Origin/destination	-	0.00	0.00
6.4.15	Insert Origin/destination	-	0.00	0.00

6.4.16	Insert Origin/destination	-	0.00	0.00
6.4.17	Insert Origin/destination	-	0.00	0.00
6.5.1	Insert Origin/destination	-	0.00	0.00
6.5.2	Insert Origin/destination	-	0.00	0.00
6.5.3	Insert Origin/destination	-	0.00	0.00
6.5.4	Insert Origin/destination	-	0.00	0.00
6.5.5	Insert Origin/destination	-	0.00	0.00
6.5.6	Insert Origin/destination	-	0.00	0.00
6.5.7	Insert Origin/destination	-	0.00	0.00
6.5.8	Insert Origin/destination	-	0.00	0.00
6.5.9	Insert Origin/destination	-	0.00	0.00
6.5.10	Insert Origin/destination	-	0.00	0.00
6.5.11	Insert Origin/destination	-	0.00	0.00
6.5.12	Insert Origin/destination	-	0.00	0.00
6.5.13	Insert Origin/destination	-	0.00	0.00
6.5.14	Insert Origin/destination	-	0.00	0.00
6.5.15	Insert Origin/destination	-	0.00	0.00
6.6.1	Insert Origin/destination	-	0.00	0.00
6.6.2	Insert Origin/destination	-	0.00	0.00
6.6.3	Insert Origin/destination	-	0.00	0.00
6.6.4	Insert Origin/destination	-	0.00	0.00
6.6.5	Insert Origin/destination	-	0.00	0.00
6.6.6	Insert Origin/destination	-	0.00	0.00
6.6.7	Insert Origin/destination	-	0.00	0.00
6.6.8	Insert Origin/destination	-	0.00	0.00
6.6.9	Insert Origin/destination	-	0.00	0.00
6.6.10	Insert Origin/destination	-	0.00	0.00
6.6.11	Insert Origin/destination	-	0.00	0.00
6.6.12	Insert Origin/destination	-	0.00	0.00
6.6.13	Insert Origin/destination	-	0.00	0.00
6.6.14	Insert Origin/destination	-	0.00	0.00
6.6.15	Insert Origin/destination	-	0.00	0.00
6.6.16	Insert Origin/destination	-	0.00	0.00
6.6.17	Insert Origin/destination	-	0.00	0.00
6.6.18	Insert Origin/destination	-	0.00	0.00
6.6.19	Insert Origin/destination	-	0.00	0.00
6.6.20	Insert Origin/destination	-	0.00	0.00
6.6.21	Insert Origin/destination	-	0.00	0.00
6.6.22	Insert Origin/destination	-	0.00	0.00
6.6.23	Insert Origin/destination	-	0.00	0.00
6.6.24	Insert Origin/destination	-	0.00	0.00
6.6.25	Insert Origin/destination	-	0.00	0.00
6.6.26	Insert Origin/destination	-	0.00	0.00
6.6.27	Insert Origin/destination	-	0.00	0.00
6.6.28	Insert Origin/destination	-	0.00	0.00
6.6.29	Insert Origin/destination	-	0.00	0.00

6.6.30	Insert Origin/destination	-	0.00	0.00
6.6.31	Insert Origin/destination	-	0.00	0.00
6.6.32	Insert Origin/destination	-	0.00	0.00
6.6.33	Insert Origin/destination	-	0.00	0.00
6.6.34	Insert Origin/destination	-	0.00	0.00
6.6.35	Insert Origin/destination	-	0.00	0.00
6.6.36	Insert Origin/destination	-	0.00	0.00
6.6.37	Insert Origin/destination	-	0.00	0.00
6.6.38	Insert Origin/destination	-	0.00	0.00
6.6.39	Insert Origin/destination	-	0.00	0.00
6.6.40	Insert Origin/destination	-	0.00	0.00
6.6.41	Insert Origin/destination	-	0.00	0.00
6.6.42	Insert Origin/destination	-	0.00	0.00
6.6.43	Insert Origin/destination	-	0.00	0.00
6.6.44	Insert Origin/destination	-	0.00	0.00
6.6.45	Insert Origin/destination	-	0.00	0.00
6.6.46	Insert Origin/destination	-	0.00	0.00
6.6.47	Insert Origin/destination	-	0.00	0.00
6.6.48	Insert Origin/destination	-	0.00	0.00
6.6.49	Insert Origin/destination	-	0.00	0.00
6.6.50	Insert Origin/destination	-	0.00	0.00
6.6.51	Insert Origin/destination	-	0.00	0.00
6.6.52	Insert Origin/destination	-	0.00	0.00
6.6.53	Insert Origin/destination	-	0.00	0.00
6.6.54	Insert Origin/destination	-	0.00	0.00
6.6.55	Insert Origin/destination	-	0.00	0.00
6.6.56	Insert Origin/destination	-	0.00	0.00
6.6.57	Insert Origin/destination	-	0.00	0.00
6.6.58	Insert Origin/destination	-	0.00	0.00
6.6.59	Insert Origin/destination	-	0.00	0.00
6.6.60	Insert Origin/destination	-	0.00	0.00
6.6.61	Insert Origin/destination	-	0.00	0.00
6.6.62	Insert Origin/destination	-	0.00	0.00
6.6.63	Insert Origin/destination	-	0.00	0.00
6.6.64	Insert Origin/destination	-	0.00	0.00
6.6.65	Insert Origin/destination	-	0.00	0.00
6.6.66	Insert Origin/destination	-	0.00	0.00
6.6.67	Insert Origin/destination	-	0.00	0.00
6.6.68	Insert Origin/destination	-	0.00	0.00
6.7.1	Insert Origin/destination	-	0.00	0.00
6.7.2	Insert Origin/destination	-	0.00	0.00
6.7.3	Insert Origin/destination	-	0.00	0.00
6.7.4	Insert Origin/destination	-	0.00	0.00
6.7.5	Insert Origin/destination	-	0.00	0.00
6.7.6	Insert Origin/destination	-	0.00	0.00
6.7.7	Insert Origin/destination	-	0.00	0.00

6.7.8	Insert Origin/destination	-	0.00	0.00
6.7.9	Insert Origin/destination	-	0.00	0.00
6.7.10	Insert Origin/destination	-	0.00	0.00
6.7.11	Insert Origin/destination	-	0.00	0.00
6.7.12	Insert Origin/destination	-	0.00	0.00
6.7.13	Insert Origin/destination	-	0.00	0.00
6.7.14	Insert Origin/destination	-	0.00	0.00
6.7.15	Insert Origin/destination	-	0.00	0.00
6.7.16	Insert Origin/destination	-	0.00	0.00
6.7.17	Insert Origin/destination	-	0.00	0.00
7.1	Insert Origin/destination	-	0.00	0.00
7.2	Insert Origin/destination	-	0.00	0.00
8.1	Insert Origin/destination	-	0.00	0.00
8.2	Insert Origin/destination	-	0.00	0.00
9.1	Insert Origin/destination	-	0.00	0.00
9.2	Insert Origin/destination	-	0.00	0.00
9.3	Insert Origin/destination	-	0.00	0.00
9.4	Insert Origin/destination	-	0.00	0.00
9.5	Insert Origin/destination	-	0.00	0.00
9.6	Insert Origin/destination	-	0.00	0.00
10.1	Insert Origin/destination	-	0.00	0.00
10.2	Insert Origin/destination	-	0.00	0.00
11.1.1	Insert Origin/destination	-	0.00	0.00
11.1.2	Insert Origin/destination	-	0.00	0.00
11.1.3	Insert Origin/destination	-	0.00	0.00
11.1.4	Insert Origin/destination	-	0.00	0.00
11.1.5	Insert Origin/destination	-	0.00	0.00
11.1.6	Insert Origin/destination	-	0.00	0.00
11.2.1	Insert Origin/destination	-	0.00	0.00
11.2.2	Insert Origin/destination	-	0.00	0.00
11.2.3	Insert Origin/destination	-	0.00	0.00
11.2.4	Insert Origin/destination	-	0.00	0.00
11.2.5	Insert Origin/destination	-	0.00	0.00
11.2.6	Insert Origin/destination	-	0.00	0.00
12.1.1	Insert Origin/destination	-	0.00	0.00
12.1.2	Insert Origin/destination	-	0.00	0.00
12.1.3	Insert Origin/destination	-	0.00	0.00
12.1.4	Insert Origin/destination	-	0.00	0.00
12.1.5	Insert Origin/destination	-	0.00	0.00
12.1.6	Insert Origin/destination	-	0.00	0.00
12.1.7	Insert Origin/destination	-	0.00	0.00
12.1.8	Insert Origin/destination	-	0.00	0.00
12.1.9	Insert Origin/destination	-	0.00	0.00
12.1.10	Insert Origin/destination	-	0.00	0.00
12.1.11	Insert Origin/destination	-	0.00	0.00
12.1.12	Insert Origin/destination	-	0.00	0.00

12.1.13	Insert Origin/destination	-	0.00	0.00
12.1.14	Insert Origin/destination	-	0.00	0.00
12.1.15	Insert Origin/destination	-	0.00	0.00
12.1.16	Insert Origin/destination	-	0.00	0.00
12.1.17	Insert Origin/destination	-	0.00	0.00
12.1.18	Insert Origin/destination	-	0.00	0.00
12.1.19	Insert Origin/destination	-	0.00	0.00
12.1.20	Insert Origin/destination	-	0.00	0.00
12.1.21	Insert Origin/destination	-	0.00	0.00
12.1.22	Insert Origin/destination	-	0.00	0.00
12.1.23	Insert Origin/destination	-	0.00	0.00
12.1.24	Insert Origin/destination	-	0.00	0.00
12.1.25	Insert Origin/destination	-	0.00	0.00
12.1.26	Insert Origin/destination	-	0.00	0.00
12.1.27	Insert Origin/destination	-	0.00	0.00
12.1.28	Insert Origin/destination	-	0.00	0.00
12.1.29	Insert Origin/destination	-	0.00	0.00
12.1.30	Insert Origin/destination	-	0.00	0.00
12.1.31	Insert Origin/destination	-	0.00	0.00
12.1.32	Insert Origin/destination	-	0.00	0.00
12.1.33	Insert Origin/destination	-	0.00	0.00
12.1.34	Insert Origin/destination	-	0.00	0.00
12.2.1	Insert Origin/destination	-	0.00	0.00
12.2.2	Insert Origin/destination	-	0.00	0.00
12.2.3	Insert Origin/destination	-	0.00	0.00
12.2.4	Insert Origin/destination	-	0.00	0.00
12.2.5	Insert Origin/destination	-	0.00	0.00
12.2.6	Insert Origin/destination	-	0.00	0.00
12.2.7	Insert Origin/destination	-	0.00	0.00
12.2.8	Insert Origin/destination	-	0.00	0.00
12.2.9	Insert Origin/destination	-	0.00	0.00
12.2.10	Insert Origin/destination	-	0.00	0.00
12.2.11	Insert Origin/destination	-	0.00	0.00
12.2.12	Insert Origin/destination	-	0.00	0.00
12.3.1	Insert Origin/destination	-	0.00	0.00
12.3.2	Insert Origin/destination	-	0.00	0.00
12.3.3	Insert Origin/destination	-	0.00	0.00
12.3.4	Insert Origin/destination	-	0.00	0.00
12.3.5	Insert Origin/destination	-	0.00	0.00
12.3.6	Insert Origin/destination	-	0.00	0.00
12.3.7	Insert Origin/destination	-	0.00	0.00
12.3.8	Insert Origin/destination	-	0.00	0.00
12.3.9	Insert Origin/destination	-	0.00	0.00
12.3.10	Insert Origin/destination	-	0.00	0.00
12.3.11	Insert Origin/destination	-	0.00	0.00
12.3.12	Insert Origin/destination	-	0.00	0.00

12.4.1	Insert Origin/destination	-	0.00	0.00
12.4.2	Insert Origin/destination	-	0.00	0.00
12.4.3	Insert Origin/destination	-	0.00	0.00
12.4.4	Insert Origin/destination	-	0.00	0.00
12.4.5	Insert Origin/destination	-	0.00	0.00
12.4.6	Insert Origin/destination	-	0.00	0.00
12.4.7	Insert Origin/destination	-	0.00	0.00
12.4.8	Insert Origin/destination	-	0.00	0.00
12.4.9	Insert Origin/destination	-	0.00	0.00
12.4.10	Insert Origin/destination	-	0.00	0.00
12.4.11	Insert Origin/destination	-	0.00	0.00
12.4.12	Insert Origin/destination	-	0.00	0.00
12.4.13	Insert Origin/destination	-	0.00	0.00
12.4.14	Insert Origin/destination	-	0.00	0.00
12.4.15	Insert Origin/destination	-	0.00	0.00
13.1	Insert Origin/destination	-	0.00	0.00
13.2	Insert Origin/destination	-	0.00	0.00
13.3	Insert Origin/destination	-	0.00	0.00
13.4	Insert Origin/destination	-	0.00	0.00
13.5	Insert Origin/destination	-	0.00	0.00
14.1	Insert Origin/destination	-	0.00	0.00
14.2	Insert Origin/destination	-	0.00	0.00
14.3	Insert Origin/destination	-	0.00	0.00
14.4	Insert Origin/destination	-	0.00	0.00
14.5	Insert Origin/destination	-	0.00	0.00
14.6	Insert Origin/destination	-	0.00	0.00
14.7	Insert Origin/destination	-	0.00	0.00
Total				0.00

CLIN	Item Name	Item Description	Year	Currency	Unit Type	Quantity	Unit cost	Extended cost	Profit	Total Cost
Example. CLIN 1.1.1	Shipping	Shipping USA to BRU	2020	Euro (EUR)	Lot	2	3,000.00	6,000.00	300.00	6,300.00
1.1	Insert Other Direct Cost item							0.00	0.00	0.00
1.2	Insert Other Direct Cost item							0.00	0.00	0.00
1.3	Insert Other Direct Cost item							0.00	0.00	0.00
2.1	Insert Other Direct Cost item							0.00	0.00	0.00
2.2	Insert Other Direct Cost item							0.00	0.00	0.00
2.3	Insert Other Direct Cost item							0.00	0.00	0.00
2.4	Insert Other Direct Cost item							0.00	0.00	0.00
2.5	Insert Other Direct Cost item							0.00	0.00	0.00
2.6	Insert Other Direct Cost item							0.00	0.00	0.00
2.7	Insert Other Direct Cost item							0.00	0.00	0.00
3.1	Insert Other Direct Cost item							0.00	0.00	0.00
3.2	Insert Other Direct Cost item							0.00	0.00	0.00
3.3	Insert Other Direct Cost item							0.00	0.00	0.00
3.4	Insert Other Direct Cost item							0.00	0.00	0.00
3.5	Insert Other Direct Cost item							0.00	0.00	0.00
3.6	Insert Other Direct Cost item							0.00	0.00	0.00
3.7	Insert Other Direct Cost item							0.00	0.00	0.00
3.8	Insert Other Direct Cost item							0.00	0.00	0.00
3.9	Insert Other Direct Cost item							0.00	0.00	0.00
3.10	Insert Other Direct Cost item							0.00	0.00	0.00
3.11	Insert Other Direct Cost item							0.00	0.00	0.00
4.1	Insert Other Direct Cost item							0.00	0.00	0.00
4.2	Insert Other Direct Cost item							0.00	0.00	0.00
4.3	Insert Other Direct Cost item							0.00	0.00	0.00
4.4	Insert Other Direct Cost item							0.00	0.00	0.00
5.1	Insert Other Direct Cost item							0.00	0.00	0.00
5.2	Insert Other Direct Cost item							0.00	0.00	0.00
5.3	Insert Other Direct Cost item							0.00	0.00	0.00
5.4	Insert Other Direct Cost item							0.00	0.00	0.00
5.5	Insert Other Direct Cost item							0.00	0.00	0.00
5.6	Insert Other Direct Cost item							0.00	0.00	0.00
5.7	Insert Other Direct Cost item							0.00	0.00	0.00
5.8	Insert Other Direct Cost item							0.00	0.00	0.00
5.9	Insert Other Direct Cost item							0.00	0.00	0.00
5.10	Insert Other Direct Cost item							0.00	0.00	0.00
5.11	Insert Other Direct Cost item							0.00	0.00	0.00
5.12	Insert Other Direct Cost item							0.00	0.00	0.00
5.13	Insert Other Direct Cost item							0.00	0.00	0.00
6.1.1	Insert Other Direct Cost item							0.00	0.00	0.00
6.1.2	Insert Other Direct Cost item							0.00	0.00	0.00

6.1.3	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.4	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.5	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.6	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.7	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.8	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.9	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.10	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.11	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.12	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.13	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.14	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.15	Insert Other Direct Cost item	0.00	0.00	0.00
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6.1.17	Insert Other Direct Cost item	0.00	0.00	0.00
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6.1.39	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.40	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.41	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.42	Insert Other Direct Cost item	0.00	0.00	0.00
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6.1.59	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.60	Insert Other Direct Cost item	0.00	0.00	0.00
6.1.61	Insert Other Direct Cost item	0.00	0.00	0.00
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6.2.3	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.4	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.5	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.6	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.7	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.8	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.9	Insert Other Direct Cost item	0.00	0.00	0.00
6.2.10	Insert Other Direct Cost item	0.00	0.00	0.00
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6.3.2	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.3	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.4	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.5	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.6	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.7	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.8	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.9	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.10	Insert Other Direct Cost item	0.00	0.00	0.00
6.3.11	Insert Other Direct Cost item	0.00	0.00	0.00
6.4.1	Insert Other Direct Cost item	0.00	0.00	0.00
6.4.2	Insert Other Direct Cost item	0.00	0.00	0.00
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6.4.12	Insert Other Direct Cost item	0.00	0.00	0.00
6.4.13	Insert Other Direct Cost item	0.00	0.00	0.00
6.4.14	Insert Other Direct Cost item	0.00	0.00	0.00
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6.5.1	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.2	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.3	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.4	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.5	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.6	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.7	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.8	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.9	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.10	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.11	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.12	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.13	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.14	Insert Other Direct Cost item	0.00	0.00	0.00
6.5.15	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.1	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.2	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.3	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.4	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.5	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.6	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.7	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.8	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.9	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.10	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.11	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.12	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.13	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.14	Insert Other Direct Cost item	0.00	0.00	0.00
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6.6.20	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.21	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.22	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.23	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.24	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.25	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.26	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.27	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.28	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.29	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.30	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.31	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.32	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.33	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.34	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.35	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.36	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.37	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.38	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.39	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.40	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.41	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.42	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.43	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.44	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.45	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.46	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.47	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.48	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.49	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.50	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.51	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.52	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.53	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.54	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.55	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.56	Insert Other Direct Cost item	0.00	0.00	0.00
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6.6.59	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.60	Insert Other Direct Cost item	0.00	0.00	0.00

6.6.61	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.62	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.63	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.64	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.65	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.66	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.67	Insert Other Direct Cost item	0.00	0.00	0.00
6.6.68	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.1	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.2	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.3	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.4	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.5	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.6	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.7	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.8	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.9	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.10	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.11	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.12	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.13	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.14	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.15	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.16	Insert Other Direct Cost item	0.00	0.00	0.00
6.7.17	Insert Other Direct Cost item	0.00	0.00	0.00
7.1	Insert Other Direct Cost item	0.00	0.00	0.00
7.2	Insert Other Direct Cost item	0.00	0.00	0.00
8.1	Insert Other Direct Cost item	0.00	0.00	0.00
8.2	Insert Other Direct Cost item	0.00	0.00	0.00
9.1	Insert Other Direct Cost item	0.00	0.00	0.00
9.2	Insert Other Direct Cost item	0.00	0.00	0.00
9.3	Insert Other Direct Cost item	0.00	0.00	0.00
9.4	Insert Other Direct Cost item	0.00	0.00	0.00
9.5	Insert Other Direct Cost item	0.00	0.00	0.00
9.6	Insert Other Direct Cost item	0.00	0.00	0.00
10.1	Insert Other Direct Cost item	0.00	0.00	0.00
10.2	Insert Other Direct Cost item	0.00	0.00	0.00
11.1.1	Insert Other Direct Cost item	0.00	0.00	0.00
11.1.2	Insert Other Direct Cost item	0.00	0.00	0.00
11.1.3	Insert Other Direct Cost item	0.00	0.00	0.00
11.1.4	Insert Other Direct Cost item	0.00	0.00	0.00
11.1.5	Insert Other Direct Cost item	0.00	0.00	0.00
11.1.6	Insert Other Direct Cost item	0.00	0.00	0.00

11.2.1	Insert Other Direct Cost item	0.00	0.00	0.00
11.2.2	Insert Other Direct Cost item	0.00	0.00	0.00
11.2.3	Insert Other Direct Cost item	0.00	0.00	0.00
11.2.4	Insert Other Direct Cost item	0.00	0.00	0.00
11.2.5	Insert Other Direct Cost item	0.00	0.00	0.00
11.2.6	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.1	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.2	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.3	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.4	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.5	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.6	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.7	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.8	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.9	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.10	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.11	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.12	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.13	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.14	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.15	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.16	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.17	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.18	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.19	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.20	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.21	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.22	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.23	Insert Other Direct Cost item	0.00	0.00	0.00
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12.1.25	Insert Other Direct Cost item	0.00	0.00	0.00
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12.1.27	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.28	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.29	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.30	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.31	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.32	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.33	Insert Other Direct Cost item	0.00	0.00	0.00
12.1.34	Insert Other Direct Cost item	0.00	0.00	0.00
12.2.1	Insert Other Direct Cost item	0.00	0.00	0.00
12.2.2	Insert Other Direct Cost item	0.00	0.00	0.00
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12.2.6	Insert Other Direct Cost item	0.00	0.00	0.00
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12.2.9	Insert Other Direct Cost item	0.00	0.00	0.00
12.2.10	Insert Other Direct Cost item	0.00	0.00	0.00
12.2.11	Insert Other Direct Cost item	0.00	0.00	0.00
12.2.12	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.1	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.2	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.3	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.4	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.5	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.6	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.7	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.8	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.9	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.10	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.11	Insert Other Direct Cost item	0.00	0.00	0.00
12.3.12	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.1	Insert Other Direct Cost item	0.00	0.00	0.00
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12.4.3	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.4	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.5	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.6	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.7	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.8	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.9	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.10	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.11	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.12	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.13	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.14	Insert Other Direct Cost item	0.00	0.00	0.00
12.4.15	Insert Other Direct Cost item	0.00	0.00	0.00
13.1	Insert Other Direct Cost item	0.00	0.00	0.00
13.2	Insert Other Direct Cost item	0.00	0.00	0.00
13.3	Insert Other Direct Cost item	0.00	0.00	0.00
13.4	Insert Other Direct Cost item	0.00	0.00	0.00
13.5	Insert Other Direct Cost item	0.00	0.00	0.00
14.1	Insert Other Direct Cost item	0.00	0.00	0.00
14.2	Insert Other Direct Cost item	0.00	0.00	0.00

14.3	Insert Other Direct Cost item	0.00	0.00	0.00
14.4	Insert Other Direct Cost item	0.00	0.00	0.00
14.5	Insert Other Direct Cost item	0.00	0.00	0.00
14.6	Insert Other Direct Cost item	0.00	0.00	0.00
14.7	Insert Other Direct Cost item	0.00	0.00	0.00
Total				0.00

Rate Name	Rate description*	Percentage
[Insert Rate Name]		0%
[Insert Rate Name]		0%
[Insert Rate Name]		0%

INVITATION FOR BID

IFB-CO-15049-BITI

Authorisation Serial Nos.:
2017/1CM03034/2019/1IS03035



BOOK II

PROSPECTIVE CONTRACT



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IFB-CO-15049-BITI

Book II, Part I – Schedule of Supplies and Services
Corrigendum to Amendment No. 2

CO-15049-BITI

**TECHNICAL REFRESH OF BALKANS IT
INFRASTRUCTURE**

**PART I - CONTRACT SCHEDULES OF SUPPLIES AND
SERVICES (SECTION I) AND PAYMENT SCHEDULE
(SECTION II)**

To be inserted

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IFB-CO-15049-BITI

Book II, Part II – Special Contract Provisions

Corrigendum to Amendment No. 2

CO-15049-BITI

**TECHNICAL REFRESH OF BALKANS IT
INFRASTRUCTURE**

PART II - CONTRACT SPECIAL PROVISIONS

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1. INTERPRETATION, DEFINITIONS, AND ACRONYMS

- 1.1.** This Clause supplements Clause 2 (Definitions of Terms and Acronyms) of the NATO Communications and Information Agency (NCI Agency) Contract General Provisions.
- 1.2.** As used throughout this Contract, the following terms shall have the meanings specified below unless otherwise specified in the Contract:
 - 1.2.1.** “Compliance”: strict conformity to the requirements and standards of the Prospective Contract.
 - 1.2.2.** “Contractor”: the awardee which shall be responsible for the fulfilment of the requirements established in the Prospective Contract.
 - 1.2.3.** “Days”: calendar days;
 - 1.2.4.** “Deliverables”: the items, features or services to be delivered by the Contractor at a Milestone Date or at any other stage during the performance of this Contract as listed in Part I (Contract Schedules) and as more particularly described in the Statement of Work (SOW), the System Requirements Specification (SRS), the Technical Solution or any other relevant Contract document;
 - 1.2.5.** “NATO Participating Country”: any of NATO nation that has undertaken to share the cost of the project, namely, (in alphabetical order): ALBANIA, BELGIUM, BULGARIA, CANADA, CROATIA, CZECH REPUBLIC, DENMARK, ESTONIA, FRANCE, GERMANY, GREECE, HUNGARY, ICELAND, ITALY, LATVIA, LITHUANIA, LUXEMBOURG, MONTENEGRO, THE NETHERLANDS, NORWAY, POLAND, PORTUGAL, ROMANIA, SLOVAKIA, SLOVENIA, SPAIN, TURKEY, THE UNITED KINGDOM and THE UNITED STATES OF AMERICA.
 - 1.2.6.** “Purchaser”: The Purchaser is defined as the current NCI Agency or its legal successor.

2. ALTERATIONS, MODIFICATIONS AND DELETIONS OF THE NCI AGENCY CONTRACT GENERAL PROVISIONS

- 2.1.** For the purposes of this Contract, the Contract General Provisions are modified, supplemented, or replaced as follows.
- 2.1.1.** Clause 1 (Interpretation, Definitions, And Acronyms) supplements Clause 2 (Definitions of Terms and Acronyms) of the Contract General Provisions.
- 2.1.2.** Clause 7 (Invoices And Payment Terms) supplements and partly replaces Clause 25 (Invoices and Payment) of the Contract General Provisions.
- 2.1.3.** Clause 8 (PRICING OF Task Orders ,CHANGES, AMENDMENTS AND CLAIMS) supplements Clause 19 (Pricing of Changes, Amendments and Claims) of the Contract General Provisions.
- 2.1.4.** Clause 13 (Liquidated Damages) replaces Clauses 38 (Liquidated Damages) of the Contract General Provisions.
- 2.1.5.** Clause 22 (Warranty (Exclusive Of Software)) supplements Clause 27 (Warranty of Work (Exclusive of Software)) of the Contract General Provisions.
- 2.1.6.** Clause 23 (Software Warranty) supplements Clause 31 (Software Warranty) of the Contract General Provisions.
- 2.1.7.** Clause 24 (Security) supplements Clause 11 (Security) of the Contract General Provisions.

3. SCOPE OF WORK

- 3.1.** The Balkans IT Infrastructure capability procured under this Contract is described in the Statement of Work (Part IV) and annexes thereto of the present Contract.
- 3.2.** The Contractor shall supply and install the Technical Refresh of Balkans IT Infrastructure to the requirements in the statement of work (Part IV).

4. TOTAL SYSTEM PERFORMANCE RESPONSIBILITY AND COMPREHENSION

- 4.1.** The Contractor warrants that it has read, understood, and agreed to implement each and all terms, clauses, specifications (including interfaces), conditions and requirements specified in this Contract and that its signature of the Contract is an acceptance, without reservations, of the said Contract terms within their normal and common meaning.
- 4.2.** The SOW and its Annex System Requirements Specification (SRS) of Part IV of this Contract set forth the performance requirements for the Contractor's proposed work as called for under this Contract. Accordingly, notwithstanding any conflict or inconsistency which hereafter may be found between achievement of the aforesaid performance requirements and adherence to the Contractor's proposed design for the work, the Contractor hereby warrants that the Deliverables will meet the performance requirements of the said SOW and SRS.
- 4.3.** The Contractor shall be fully responsible for the integration of all its sub-systems and components, and hereby agrees to make certain that any or all required inspection and Acceptance test procedures are accomplished and are sufficient to meet the specifications.
- 4.4.** The Contractor hereby acknowledges that it has no right to assert against the Purchaser any claims or demands with respect to the aforesaid specifications as are in effect on the date of award of this Contract that are based upon impossibility of performance, defective, inaccurate, impracticable, insufficient or invalid specifications, implied warranties of suitability of such specifications, or otherwise derived from the aforesaid specifications, and hereby waives any claims or demands so based or derived as might otherwise arise.
- 4.5.** Notwithstanding the "Changes" Clause (Clause 16 of the Contract General Provisions) or any other Clause of the Contract, the Contractor hereby agrees that no changes to the aforesaid SOW which may be necessary to permit achievement of the performance requirements specified herein for the Contractor's proposed work shall entitle the Contractor either to any increase in the fixed price as set forth in this Contract or to any extension of the delivery times for the work beyond the period of performance in the Schedule of Supplies and Services.

5. CONTRACT TYPE

- 5.1.** This Clause replaces Clause 7 (Firm Fixed Price Contract) of the Contract General Provisions.
- 5.2.** This is a Firm Fixed Price Contract.
- 5.3.** The prices stated herein are not subject to any adjustment on the basis of the Contractor's cost experience in performing the Contract.
- 5.4.** The total Firm Fixed Price of this Contract is stated on the Signature page of the Contract and is based on the price of Contract Line Item Numbers (CLINs) 1 through 6, unless revised by the Purchaser through formal Amendment to the Contract.
- 5.5.** The Contract also contains Options (CLIN 8 to 14). These Options are not part of the fixed price of the Contract. These options may be exercised by the Purchaser at such time as the corresponding requirements and needs are fully developed under the Contract.
- 5.6.** The Contract also contains the provision for ordering by task order for engineering support and spares at the firm fixed prices detailed in the appropriate tabs in the bid submission at reference in the Contract signature page.
- 5.7.** The Purchaser assumes no liability for costs incurred by the Contractor in excess of the stated Total Price.

6. CONTRACT TERM

- 6.1.** This Contract will begin on the Effective Date specified in the Signature Page and, unless terminated at an earlier date in accordance with other terms and conditions of the Contract or extended by virtue of a formal Contract amendment and will complete at the end of the warranty period i.e. FSA plus twelve months.

7. INVOICES AND PAYMENT TERMS

- 7.1.** This Clause supplements and replaces Clause 25 (Invoices and Payment) of the Contract General Provisions. Specifically, Clauses 7.2 through 7.9 supplements Clause 25 (Invoices and Payment) of the Contract General Provisions while Clause 7.10 and 7.11 replaces Clause 25.5 of the of the Contract General Provisions.
- 7.2.** Payment for supplies and services furnished under this Contract shall be made in the currency quoted by the Contractor for the relevant portion of the Contract.
- 7.3.** Payments shall be made to the Contractor on achievement/delivery and prior written acceptance by the Purchaser of the CLINs as aggregated in the total price CLIN listed in the SSS.
- 7.4.** Notwithstanding the above invoices will be accepted for at a Sub CLIN level for sub-clins 3.1 to 3.11 and 9.1 to 9.6.
- 7.5.** Where Optional CLINs are exercised, payments shall be made when the optional CLINs are accepted and all related updated project documentation has been delivered and accepted. Payments will be made to the Contractor on achievement/delivery and prior written acceptance by the Purchaser of the CLINs as aggregated in the total price CLIN listed in the SSS.
- 7.6.** Task Orders shall be invoiced and paid when the goods and services under the task order are rendered/delivered and accepted.
- 7.7.** Payments for warranty CLIN 5.12, 5.13 and 11.6 shall be made at FSA
- 7.8.** Payments for task orders will be made upon acceptance of the task order goods and services.
- 7.9.** Payment for Project Management activities, CLIN 1 shall be made at the FSA.
- 7.10.** No payment shall be made with respect to undelivered supplies, works not performed; services not rendered and/or incorrectly submitted invoices.
- 7.11.** The Purchaser shall not be liable for any amount resulting from the performance of services or the delivery of equipment outside the scope of this Contract.
- 7.12.** Payment to the Contractor will be made within 45 days of receipt of properly supported and documented invoices and upon acceptance in writing by the Purchaser.

- 7.13.** All invoices shall refer to IFB-CO-15049-BITI and Purchase Order Number (line no, where applicable) [*to be inserted at Contract award*]. There are multiple sources of funding for this contract so it is particularly important that invoices clearly align Clins and Sub-Clins against Purchase Order numbers.
- 7.14.** Invoices shall be properly supported with any necessary reports, certificates, statements, receipts, written evidence of acceptance by the Purchaser and any other required documentation in accordance with the terms of the Contract.
- 7.15.** All invoices shall be sent electronically to:
accountspayable@ncia.nato.int
- 7.16.** No paper invoices will be accepted.

8. PRICING OF TASK ORDERS ,CHANGES, AMENDMENTS AND CLAIMS

- 8.1.** Task Orders for Engineering Support and spares issued under Clause 28 of the Contract Special Provisions will use the firm fixed man-day rates as detailed in the bidders proposal which will not alter for the duration of the Contract.
- 8.2.** This Clause supplements Clause 19 (Pricing of Changes, Amendments and Claims) of the Contract General Provisions.
- 8.3.** Contractor's pricing proposals for Changes, Amendments and Claims shall be priced in accordance with the schedules of forward labour rates and forward prices of material components which were submitted in the Contractor's bid incorporated in the Contract by reference.
- 8.4.** Contractor price quotations and technical proposals for potential Contract changes or modifications shall be provided at no cost to the Purchaser and shall have a minimum validity period of six (6) months from Contractor submission to the Purchaser.
- 8.5.** All cost and pricing information contained in the cost breakdown sheets submitted with the Bidding sheets as part of the Contractor's proposal, to include forward pricing, shall constitute the basis of reference for future negotiations related to any amendments to this Contract.
- 8.6.** If new labour categories, not previously specified in are deemed necessary by the Purchaser during the course of this Contract; the prices for the new labour categories shall be within the range of 10% of rates listed for comparable labour services and skills in the Contract Schedule of Supplies and Services.
- 8.7.** The Contractor shall be bound by the stated labour rates for the whole duration of this Contract.

9. OPTIONS

- 9.1.** CLINs 8 to 14 are options which prices are not included in the firm fixed price mentioned on the signature page of the Contract.
- 9.2.** The Purchaser's liabilities and obligations under this Contract at the time of its signature, and unless a formal Contract Amendment is issued in accordance with the terms of this Clause and Clause 16 (Changes) of the Contract General Provisions, are limited in scope and amount to performance and deliverables associated to CLINs 1 through 7 as described in the SSS and SOW.
- 9.3.** CLINs 8 through 14 are optional and are available for unilateral exercise in writing by the Purchaser at any time and in any combination from Effective Date of Contract until the FSA plus 12 months.
- 9.4.** The Contractor understands that there are no obligations under this Contract for the Purchaser to exercise any of the Options and that the Purchaser bears no liability should it decide not to exercise them (either totally or partially).
- 9.5.** Further, the Purchaser reserves the right to order another Contractor (or the same), to perform the tasks described in the Options of the current Contract through a new Contract with other conditions.

10. SCHEDULE OF SITE INSTALLATIONS

10.1. The sequential order of any performance to be rendered at any sites listed at Part IV, the Statement of Work, Section 3.2 may be changed by the Purchaser on the basis of sites availability at no cost to the Purchaser provided that the notification of change is provided to the Contractor at least thirty (30) days prior to the scheduled date of site activity as illustrated in the most current Purchaser Approved Project Master Schedule.

10.2. Any change will be formally notified in writing by the Purchaser

11. CONTRACT ADMINISTRATION

11.1. The Purchaser is the NATO Communications and Information Agency (NCI Agency). The Purchaser is the Point of Contact for all Contractual and Technical issues.

11.2. The Contractor shall accept Contract modifications only in writing from the Purchaser’s Contracting Authority.

11.3. The Purchaser reserves the right to re-assign this Contract to a representative(s) for administrative purposes, in whole or in part, provided that the Purchaser shall always be responsible for its obligations under the Contract and for actions or lack of actions of its assigned administrator. The Purchaser undertakes to advise the Contractor in writing whenever this right is to be exercised.

11.4. All notices and communications between the Contractor and the Purchaser shall be written in English and may be personally delivered, mailed, or emailed at the following address:

11.4.1. Contractor Address:

Contractor:	Name:
	Attn:
	Title
	Address:
	Telephone:
	E-mail:

11.4.2. Purchaser Address:

NCI Agency:	Boulevard Leopold III
	B-1110 Brussels, Belgium
	Acquisition Directorate
	Attn: Mr. Graham Hindle (Senior Contracting Officer)
	Telephone: +32 2 707 8857
	E-mail: graham.hindle@ncia.nato.int

11.4.3. Such address as the Purchaser may from time to time designate in writing.

11.5. All contractual documentation (e.g. change proposals, invoices, etc.) shall be delivered electronically.

12. TECHNICAL DIRECTION

12.1. For the direct official control and coordination of requirements, the Purchaser designates the Project Manager specified below as the staff element that has the authority to coordinate, monitor, and control Contractor’s performance under this Contract:

NCI Agency:	CES service Line
	SHAPE
	Casteau ,Belgium
	Attn: Andrei Mihai-Alexandru
	Telephone: +32 23605620
	E-mail: Mihai-Alexandru.Andrei@ncia.nato.int

12.2. The Purchaser may designate other staff elements as technical focal points for the execution of specific tasks and who will provide the Contractor with instruction and guidance, within the general scope of work, in performance of their duties and working schedule.

12.3. Notwithstanding the prescriptions of this Clause, neither the Purchaser’s Project Manager, nor any Technical Representative has the authority to change the terms and conditions of the Contract. If the Contractor has reason to believe that the Project Manager/Technical Representative is requesting work that is inconsistent with the scope of the Contract, the Contractor shall immediately inform the Purchaser’s Contracting Authority for confirmation of the actions. Failure to obtain confirmation that the action of the Project Manager is under the authority of the Contract shall render any subsequent claim null and void.

12.4. Upon receipt of such notification above, the Purchaser’s Contracting Authority will:

12.4.1. confirm the effort requested is within scope, or

12.4.2. confirm that the instructions received constitute a change and request a quotation for a modification of scope and/or price, or

12.4.3. rescind the instructions.

13. LIQUIDATED DAMAGES

- 13.1.** This Clause replaces Clause 38 (Liquidated Damages) of the Contract General Provisions.
- 13.2.** If the Contractor;
- 13.2.1.** Fails to meet the delivery schedule of the supplies and services or any applicable milestones specified in the SSS of the Contract, or any extension thereof, or
- 13.2.2.** Fails to obtain acceptance of the delivered Work as specified in the Contract, or, if no time for acceptance is specified in the Contract within a reasonable time after work is delivered;
- 13.3.** The actual damage to the Purchaser for the delay will be difficult or impossible to determine. Therefore, in lieu of actual damages the Contractor shall pay to the Purchaser, for each day of delinquency in achieving the deadline or milestone, fixed and agreed liquidated damages of 0.2% (zero point two percent) per day of the associated payment set forth in Section II of the Contract SSS, as aggregated to the Total price for each CLIN.
- 13.4.** In addition to the liquidated damages referred to above, the Purchaser shall have the possibility of terminating this Contract in whole or in part, as provided in Clause 39 (Termination for Default) of the Contract General Provisions. In the event of such termination, the Contractor shall be liable to pay the excess costs provided in Clause 39.5 of the Contract General Provisions.
- 13.5.** The Contractor shall not be charged with liquidated damages when the delay arises out of causes beyond the control and without the fault or negligence of the Contractor as defined in Clause 39.6 (Termination for Default) of the Contract General Provisions. In such event, subject to the provisions of Clause 41 (Disputes) of the Contract General Provisions, the Purchaser shall extend the time for performance of the Contract when in his judgement the findings of the fact justify an extension.
- 13.6.** Liquidated damages shall be payable from the first day of delinquency and shall accrue at the rate specified in Clause 13.3 above to 15% (fifteen percent) of the value of each aggregated total CLIN Price , not to exceed 10% (ten percent) of the total value of the Contract. These liquidated damages shall accrue automatically and without any further notice being required.

- 13.7.** The rights and remedies of the Purchaser under this Clause are in addition to any other rights and remedies provided by law or under this Contract.
- 13.8.** The Contractor acknowledges that any sums payable under this clause are in the nature of liquidated damages and not penalties, and represent a reasonable estimate of fair compensation for the losses that may be reasonably anticipated from such failure to perform obligations.
- 13.9.** The amount of Liquidated Damages due by the Contractor shall be recovered by the Purchaser in the following order of priority:
- 13.10.** By deducting such damages from the amounts due to the Contractor against the Contractor's invoices.
- 13.11.** By drawing from the performance guarantee.
- 13.12.** By reclaiming such damages through appropriate legal remedies.

14. COTS PRODUCTS REPLACEMENT

- 14.1.** If any COTS products specified in the Contract are upgraded or discontinued by their original providers for commercial or technological reasons, the Contractor shall propose their substitution by the new versions that are intended as market replacement of the original products. The proposed items shall provide an equivalent or enhanced performance without a price or life-cycle support cost increase and the Contractor shall be responsible for the installation, integration and transition of data and information to the new version.
- 14.2.** The Contractor shall provide price and performance data to support an improvement in performance and/or a reduction in price and/or life-cycle support costs. If necessary for evaluation by the Purchaser, the Contractor shall provide a demonstration of the proposed items. Should the Purchaser decide that the proposed item(s) should be included in the Contract, an equitable price adjustment will be negotiated and the proposed item(s) shall be added to the Contract by bilateral modification under the authority of this Clause.

15. RISK OF LOSS OR DAMAGE

- 15.1.** This Clause supplements Clause 24 (Ownership and Title) of the Contract General Provisions.
- 15.2.** Risk of loss or damage to Deliverables covered by this Contract shall remain with the Contractor until, and shall pass to the Purchaser upon Acceptance by the Purchaser or receipt of the supplies by the Purchaser at the destination specified in the Contract, whichever is the later.
- 15.3.** The risk of loss or damage to supplies which fail to conform to the requirements of the Contract shall remain with the Contractor until cure and Acceptance.
- 15.4.** The Contractor shall not be liable for the loss of or damage to supplies caused by the negligence of officers, agents or employees of the Purchaser acting within the scope of their employment.

16. INDEPENDENT CONTRACTOR

- 16.1.** The Contractor shall provide and pay, as required, qualified personnel as needed for the proper performance of the services required under this Contract; it shall strictly comply with all Host Nation Labour Laws, tariffs and social security and other regulations applicable to the employment of its personnel. The Personnel provided by the Contractor are at all times employees of the Contractor and not the Purchaser. In no case shall the Contractor personnel act on behalf of or as an agent for NATO or any of its bodies. In no way shall the Contractor personnel claim directly or indirectly to represent NATO in an official capacity or claim themselves to be NATO employees.
- 16.2.** The Purchaser shall not be responsible for securing work permits, lodging, leases nor tax declarations, driving permits, etc., with national or local authorities. Contractor's employees, agents, or representatives are not eligible for any diplomatic privileges nor NATO employee benefits.
- 16.3.** The Contractor shall inform its employees, agents, and representatives under this Contract of the terms of the Contract and the conditions of the working environment.
- 16.4.** Specifically, personnel shall be made aware of all risks associated with the performance under this Contract, the conditions of site in which the performance is to take place and living conditions while performing within the boundaries of the Contract.

17. KEY PERSONNEL

- 17.1.** Contractor's employees or agents specifically identified in Annex A below shall be considered as key personnel for the performance of the Contract. Without prejudice to other applicable stipulations of the Contract, key personnel shall be subject to the terms and conditions specified below.
- 17.2.** A key personnel assigned to this Contract shall remain working on the Contract for as long as required by the terms of the present Contract unless the Purchaser agrees to a replacement who is equal or better qualified. Such a replacement will be in accordance with paragraph 17.5 and is without extra cost to the Purchaser.
- 17.3.** The Contractor shall guarantee that suitable backup personnel will be available to promptly remedy situations of key personnel non-availability that may endanger the performance of services or deliverables set in the Contract.
- 17.4.** The Purchaser reserves the right to reject a Contractor's staff member after prior acceptance if the Purchaser determines during Contract performance that the individual is not providing the required level of support. The Purchaser will inform the Contractor in writing in case such a decision is taken, and the Contractor shall propose a replacement within fifteen (15) days after the Purchaser's written notification.
- 17.5.** For the Key Personnel Project Manager, Technical Lead and ILS Manager, the Purchaser shall approve any replacement or additional key personnel according to the following procedure:
- 17.5.1.** The Contractor shall provide the name(s) and qualifications statement(s) of a nominee(s) for review by the Purchaser a least twenty (20) days before the intended date of replacement or the date when the nominee(s) is/are required to start work under the Contract. If the Purchaser accepts the nominations, this acceptance will be notified in writing to the Contractor, who will be authorized to assign the nominated personnel to the Contract on the date(s) established in the stated notification.
- 17.5.2.** If the Purchaser considers a nominee or nominees to be inappropriate for the required services, the Contractor will be so notified and shall have not more than ten (10) days to submit alternate nominees.

- 17.6.** If the Contractor fails to provide in due time a compliant candidate, the Purchaser may terminate this Contract in whole or in part as provided in the first paragraph of Clause 39 (Termination For Default) of the Contract General Provisions, and in that event the Contractor shall be liable, in addition to the excess costs provided in second paragraph of the “Termination For Default” clause, for such liquidated damages accruing until such time as the Purchaser may reasonably obtain delivery or performance of similar services.
- 17.7.** The delay stated above shall be counted from the day the Purchaser notifies the Contractor, in accordance with 13 above, that the alternate nominees are considered to be non-compliant or inappropriate for the required services according to the requirements of the Contract.

18. INTELLECTUAL PROPERTY

- 18.1.** This Clause supplements Clause 30 (Intellectual Property) of the Contract General Provisions.
- 18.2.** The Contractor intends to use the Background IPR stated in Annex C and Annex D hereto for the purpose of carrying out work pursuant to this Contract.
- 18.3.** The Contractor warrants, undertakes, and represents that any derivative product created under this Contract from the stated Background IPR shall be considered as Foreground IPR and, therefore, shall be governed by the terms and conditions specified in Clause 30.3 (Foreground IPR) of the Contract General Provisions.
- 18.4.** The Purchaser shall consider open source solutions alongside proprietary ones in developments provided that such solutions are fully compliant with the requirements of this Contract and, particularly, Clauses 9 (Participating Countries) and 30 (Intellectual Property) of the Contract General Provisions. The Contractor shall disclose, in advance, the open source licence associated with the contemplated open source solution. The Purchaser reserves the right to refuse the incorporation of open source solutions that are deemed inadequate for incorporation in a NATO application.
- 18.5.** Any use of Contractor Background IPR for the purpose of carrying out work pursuant to the Contract shall, subject to any obligation on the part of the Contractor to make payments to any third party in respect of IPR which is licensed from such third party, be free of any charge to Purchaser. The Contractor hereby grants to the Purchaser a non-exclusive, royalty-free and irrevocable licence throughout NATO, NATO operations (including out of area operations) and its member nations to use and authorise others to use any Contractor Background IPR for the purpose of exploiting or otherwise using the Foreground IPR for any defence purpose.
- 18.6.** In addition, the Purchaser shall have the right to further re-transfer this software to NATO companies eligible for NATO procurements, subject to an appropriate license agreement.

- 18.7.** Any use of Contractor and Third Party Background IPR as stated in Annex C and Annex D and unless specifically applicable to COTS items, is not limited to the number of users or the number of licenses required by the Contract for use of the system. With the exception of COTS items, the Purchaser reserves the right to use or authorise NATO members to use the Background IPR as stated in Annex C and Annex D or any number of users and number of licenses as required, at no additional cost to the Purchaser.
- 18.8.** All Software, except COTS, delivered under this Contract shall not be marked with corporate logos, proprietary information or contain warnings limiting the rights to use or reproduction nor shall those markings be included in the operating and/or maintenance manuals or instructions accompanying such software.
- 18.9.** Unless otherwise authorised by the terms of this Contract, the Intellectual Property Rights to all design documentation and related system operating software shall reside in NATO member countries, and no license fees or royalty charges shall be paid by the Contractor to firms, individuals or governments other than within the

19. NATO MEMBER COMMUNITY.CONFIDENTIALITY AND NON-DISCLOSURE

- 19.1.** For purposes of this clause, "Confidential Information" shall include all information pertaining to any part of this Contract or any program related to this Contract that is not marked "Non-Confidential".
- 19.2.** Confidential Information does not include information that is: (a) publicly known at the time of disclosure or subsequently becomes publicly known through no fault of the Contractor; (b) discovered or created by the Contractor before disclosure by the Purchaser; (c) learned by the Contractor through legitimate means other than from the Purchaser or its representatives; or (d) is disclosed by the Contractor with the Purchaser's prior written approval.
- 19.3.** Without prejudice to other obligations imposed by NATO Security regulations, the Contractor shall hold and maintain the Confidential Information in strictest confidence for the sole and exclusive benefit of the Purchaser. The Contractor shall carefully restrict access to Confidential Information to employees, sub-Contractors and third parties as is reasonably required and shall require those persons to sign nondisclosure restrictions at least as protective as those in this Contract. The Contractor shall not, without prior written approval of the Purchaser, use for the Contractor's own benefit, publish, copy, or otherwise disclose to others, or permit the use by others for their benefit or to the detriment of the Purchaser, any Confidential Information. The Contractor shall return to the Purchaser any and all records, notes, and other written, printed, or tangible materials in its possession pertaining to Confidential Information immediately if the Purchaser requests it in writing.
- 19.4.** The provisions of this clause and the associated Contractor's duties shall survive the termination of this Contract and remain in effect until the Purchaser sends the Contractor written notice releasing the Contractor from the obligations imposed by this clause, or for a further period of three (3) years after FSA whichever occurs first, and without prejudice to other obligations imposed by applicable NATO Security regulations.
- 19.5.** The Contractor shall include the substance of the language of this clause in any subcontract/Contract issued for the purpose of the fulfilment of the obligations Contracted under this Contract regardless of the legal nature of the entity subscribing such subcontract. Additionally, all Contractor Key Personnel (per Annex A) assigned under this Contract shall be required to sign the Non-Disclosure Certificate at Annex B.

- 19.6.** The Contractor agrees that compliance with the obligations imposed by the terms of this clause is of the essence and that failure to abide to these terms shall constitute sufficient grounds for the termination of the Contract for default.

20. CONFLICT OF INTEREST

- 20.1.** A conflict of interest means that because of other activities or relationships with other persons or entities, a Contractor is unable, or potentially unable to render impartial assistance or advice to the Purchaser, or the Contractor's objectivity in performing the Contract work is, or might be otherwise impaired, or the Contractor has an unfair competitive advantage.
- 20.2.** Conflict of interest includes situations where the capacity of a Contractor (including the Contractor's executives, directors, consultants, subsidiaries, parent companies or subcontractors) to give impartial, technically sound advice or objective performance is or may be impaired or may otherwise result in a biased work product or performance because of any past, present or planned interest, financial or otherwise in organizations whose interest may substantially affected or be substantially affected by the Contractor's performance under the Contract.
- 20.3.** The Contractor is responsible for maintaining and providing up-to-date conflict of interest information to the Contracting Officer. If, after award of this Contract or task order herein, the Contractor discovers a conflict of interest with respect to this Contract which could not reasonably have been known prior to award, or if any additional conflicts or potential conflicts arise after award, the Contractor shall give written notice to the Contracting Officer as set forth below.
- 20.4.** If, after award of this Contract herein, the Purchaser discovers a conflict of interest with respect to this Contract or task order, which has not been disclosed by the Contractor, the Purchaser may at its sole discretion request additional information to the Contractor, impose mitigation measures or terminate the Contract for default in accordance with Clause 39 (Termination for Default) of the Contract General Provisions.
- 20.5.** The Contractor's notice called for in paragraph 20.2 shall describe the actual, apparent, or potential conflict of interest, the action(s) the Contractor has taken or proposes to take to avoid or mitigate any conflict, and shall set forth any other information which the Contractor believes would be helpful to the Contracting Officer in analysing the situation. Any changes to the Contractor's Conflict of Interest Mitigation Plan, if any is incorporated in the Contract, should be also detailed.

- 20.6.** The Contractor has the responsibility of formulating and forwarding a proposed mitigation plan to the Contracting Officer, for review and consideration. This responsibility arises when the Contractor first learns of an actual, apparent, or potential conflict of interest.
- 20.7.** If the Purchaser in its discretion determines that the Contractor's actual, apparent, or potential conflict of interest remains, or the measures proposed are insufficient to avoid or mitigate the conflict, the Contracting Officer will direct a course of action to the Contractor designed to avoid, neutralize, or mitigate the conflict of interest.
- 20.8.** If the parties fail to reach agreement on a course of action, or if having reached such agreement the Contractor fails to strictly adhere to such agreement during the remaining period of Contract performance, the Contracting Officer has the discretion to terminate the Contract for default or alternatively refrain from exercising any further Option or Work Package under the Contract.
- 20.9.** The Contractor's misrepresentation of facts in connection with a conflict of interest reported or a Contractor's failure to disclose a conflict of interest as required shall be a basis for default termination of this Contract.

21. CARE AND DILIGENCE OF PROPERTY

21.1. The Contractor shall use reasonable care to avoid damaging building, equipment, and work site. If the Contractor damages any such building, equipment, or worksite, they shall repair the damage as directed by the Purchaser and at no expenses to the Purchaser. If they fail or refuse to make such repair or replacement, the Contractor shall be liable for the cost thereof, which may be deducted from the Contract price.

21.2. The Purchaser shall exercise due care and diligence for Contractor's equipment, tools and materials on site premises. The Purchaser will not assume any liability except for gross negligence and wilful misconduct. The Purchaser will, however, not assume any liability except for gross negligence and wilful misconduct on the part of the Purchaser's personnel or agents.

21.3. The Contractor shall, at all times, keep the site area, including storage areas used by the Contractor, free from accumulations of waste. On completion of all work the Contractor is to leave the site area and its surroundings in a clean and neat condition.

22. WARRANTY (EXCLUSIVE OF SOFTWARE)

22.1. This Clause supplements Clause 27 of the Contract General Provisions.

22.2. The Warranty Period for any Hardware deliverables under this Contract shall be the specific warranty periods established in the section 5.14 of the SOW for individual deliverables.

22.3. The Warranty Period shall start from the time of their formal acceptance after delivery.

22.4. Throughout the Warranty Period the Contractor shall make good any:

22.4.1. Defects in the deliverables;

22.4.2. Breach of warranties specified in Clause 27 (Warranty of Work) of the Contract General Provisions; and

22.4.3. Breach of any other express or implied warranties that may be applicable;

22.4.4. Arising out of or in connection with the Contractor's failure to perform its obligations under this Contract (herein after collectively referred to as "Warranty Period Incidents") in accordance with this Clause 30 and Clause 27 (Warranty of Work) of the Contract General Provisions.

22.5. The Contractor shall correct all Warranty Period Incidents arising during the Warranty Period without any cost to the Purchaser.

22.6. If the Contractor fails to correct any Warranty Period Incidents within the timeframe specified in Clause 27 (Warranty of Work) of the Contract General Provisions or section 5.14 of the SOW for the type of incident concerned, or if no specific timeframe has been established in the referred Clause or in the SOW for the type of incident concerned, within 30 working days of notification, the Purchaser may on ten (10) working days written notice:

22.6.1. Correct the Warranty Period Incident or employ a third party to correct it; and

22.6.2. Deduct from the prices to be paid, draw from the performance guarantee, or recover as a debt due from the Contractor, all reasonable costs in so doing.

22.7. The Contractor shall deploy all such additional resources as are reasonably required to remedy any Warranty Period Incident as efficiently and quickly as possible.

- 22.8.** If replacement parts are fitted by the Contractor as part of the warranty the parts removed shall become the Contractor's property unless required by the Purchaser at the Purchaser's discretion. Notwithstanding that, faulty hard disks removed from NATO SECRET equipment shall not be returned to the Contractor but destroyed by the NATO site personnel in accordance with applicable NATO security regulations.
- 22.9.** Notwithstanding Clause 27.6 of the Contract General Provisions, if prior agreed upon by the Purchaser, the Contractor has the possibility to repair the failed component instead of providing a new replacement.

23. SOFTWARE WARRANTY

23.1. The Clause supplements Clause 31 of the Contract General Provisions.

23.2. For each Software delivered under this Contract, the Contractor warranties stated in paragraph 31.1 of the Contract General Provisions shall extend to all defects discovered within twelve (12) months from Final System Acceptance (FSA) declared in writing by the Purchaser's Contracting Authority.

24. SECURITY

- 24.1.** This Clause supplements Clause 11 (Security) of the Contract General Provisions.
- 24.2.** Contractor's personnel working at the Purchaser's facilities shall possess a valid security clearance up to the level of "NATO SECRET" so as to be able to have unescorted access to classified security areas where work will be performed in accordance with the SOW Section 4 regarding the submission of personal details security clearance data of Contractor's personnel.
- 24.3.** Without prejudice to other Purchaser's rights, failure to comply with the requirements stated in Clause 24.2 above shall constitute grounds for Contract termination under the Clause 39 "Termination For Default" of the Contract General Provisions and entitle the Purchaser to collect liquidated damages in case of delay as specified in Clause 13 above and Clause 38 of the Contract General Provisions.
- 24.4.** Notwithstanding paragraph 24.3 above if the Contractor fails to comply with the requirement stated in paragraph 24.2 of this Clause, the Purchaser may opt for providing escorts to allow Contractor's personnel to perform work in a classified area without being in possession of the prerequisite security clearance. In such cases, the Contractor agrees that the Purchaser shall be entitled to collect an amount equivalent to €800 per escort assigned to supervise Contractor's personnel and per day (7.6 hours during normal business hours) of escorting. This compensation shall be collected through the same mechanisms established in Clause 13 above for the case of liquidated damages.
- 24.5.** Contractor's staff members shall hold a valid passport and are required to maintain its validity for the duration of the Contract.
- 24.6.** The Contractor shall note that there are restrictions regarding the carriage and use of electronic devices (e.g. laptops) in NATO designated Security Areas. The Contractor shall be responsible for satisfying and obtaining from the appropriate NCI Agency Authorities the necessary clearance to introduce and utilize any such equipment into the facility.

25. SUPPLEMENTAL AGREEMENTS

- 25.1.** The Contractor has submitted all relevant draft supplemental agreement(s), documents and permissions prior to Contract award, the execution of which by the Purchaser is/are required by National Law or regulation. If any supplemental agreements, documents and permissions are introduced after Contract award, and it is determined that the Contractor failed to disclose the requirement for the execution of such agreement from the Purchaser prior to Contract signature, the Purchaser may terminate this Contract for Default, in accordance with the Clause 39 (Termination For Default) of the Contract General Provisions.
- 25.2.** Supplemental agreement(s), documents and permissions, the execution of which by the Purchaser is/are required by National Law or regulation and that have been identified by the Contractor prior to the signature of this Contract, but have not yet been finalised and issued by the appropriate governmental authority, are subject to review by the Purchaser. If such supplemental agreement(s), documents and permissions are contrary to cardinal conditions of the signed Contract between the Parties, and the Purchaser and the appropriate governmental authority cannot reach a mutual satisfactory resolution of the contradictions, the Purchaser reserves the right to terminate this Contract and the Parties agree that in such case the Parties mutually release each other from claim for damages and costs of any kind, and any payments received by the Contractor from the Purchaser will be refunded to the Purchaser by the Contractor.

26. THIRD PARTIES

- 26.1.** The Contractor shall be aware of the possible need to work closely with and participate in meetings and reviews to be held jointly with third parties who perform work which contributes to, or is strongly related to, work conducted under this Project.
- 26.2.** The Contractor shall have no rights to raise claims, ask for delays, or interrupt the performance of the Contract on the basis of, or in connection with, its responsibilities to work/co-ordinate with third parties running work on or related to this Project.
- 26.3.** The above described effort is already included in the Total Firm Fixed price of this Contract and the Contractor shall have no recourse for additional costs or delays in the performance of this Contract on the basis of the above described effort.
- 26.4.** The Purchaser reserves the right to make technical documentation, even in draft version, delivered under this Project available to any third parties.
- 26.5.** This documentation because of the nature of the performance under the Contract will be subject to changes and revisions. The frequency and dynamics of these changes and revisions would make it unfeasible to ratify a new version of the documentation via a formal Contract amendment at the time it is produced and approved by the Purchaser. Consequently, during the course of formal reviews the Purchaser Contracting Authority will evaluate any changed documentation and subject to the terms of the Contract validate its adequacy and, at its sole discretion provide for its approval in writing indicating which updated documentation is approved.
- 26.6.** Subject to the exception noted in paragraph 26.7 below, any formally Purchaser approved documentation shall be deemed as made part of the Contract and shall replace any existing previous version.
- 26.7.** The Purchaser is under no obligation to approve any proposed revised document except as in accordance with the terms of the present Contract. Rejection of any proposed changes shall not discharge the Contractor, in whole or in part, of its responsibility for the performance under the Contract.
- 26.8.** Nothing in this Clause is to be construed as a waiver to any other obligation of the Contractor under the Contract.

27. ACCEPTANCE OF DESIGN DOCUMENTATION

27.1. This Clause supplement Clause 22 of the Contract General Provisions.

27.2. The acceptance by the Purchaser of the Contractor's design documentation required by this Contract signifies that the documents delivered appear logical and consistent. The acceptance does not constitute an endorsement or approval of the design by the Purchaser and does not relieve the Contractor of the obligation to meet the performance requirements of this Contract in the event that the design eventually proves to be non-compliant at the testing.

28. TASK ORDERS AND ORDERING RELATED TO ENGINEERING SUPPORT AND PROVISION OF SPARES

28.1. Task Orders will be issued, in writing, by the Purchaser and signed by the Purchaser's Contracting Authority. Orders are instruments to initiate Contractor activities and obligate funding to the Contract. Orders may be issued for equipment or services. Task Orders will contain the following information:

28.1.1. Task Order Number

28.1.2. Prospective Effective Date of the Order

28.1.3. Statement of Work.

28.1.4. Schedule and, place of delivery and performance, local point of contact

28.1.5. Travel Requirements

28.1.6. A schedule of supplies and services detailing Total quantities of equipment or services required

28.1.7. Total Monetary Value of the Order

28.1.8. Funding Authority

28.1.9. Signature of Purchaser Contracting Authority

28.2. Within 5 working the Contractor will provide a quotation for the Task with full supporting data to enable evaluation.

28.3. Within 5 working days the Purchaser will either initiate negotiations on the Task Order or issue a Final firm fixed price Task Order

28.4. If the Parties fail to agree on a final version of the price and statement of work, the Purchaser may unilaterally issue a Task Order containing a fair and reasonable price and a Statement of Work, and the Contractor shall complete such Task Order. The Contractor may appeal the decision of the Purchaser on the basis of Clause 41 of the Contract General Provisions, but must continue the work on the Task Order to the best of his ability while such appeal or dispute is adjudicated.

28.5. Orders may be issued from time to time and there are no limitations on the number of orders that can be issued within the maxima specified.

ANNEX A. KEY PERSONNEL

The following Key Personnel shall be subject to the stipulations contained in Clause 17 (Key Personnel) of the Contract Special Provisions for the period of designation indicated below:

Position	SOW Reference(s)	Labour Category	Name	Designation Period
Project Manager	Annex C	<i>To be completed by the Contractor</i>	<i>To be completed by the Contractor</i>	EDC through End of Contract
Technical Lead	Annex C	<i>To be completed by the Contractor</i>	<i>To be completed by the Contractor</i>	EDC through End of Contract
Technical Writer / Author ILS Manager	Annex C	<i>To be completed by the Contractor</i>	<i>To be completed by the Contractor</i>	EDC through End of Contract
VMware Certified Professional (VCP)	Annex C	<i>To be completed by the Contractor</i>	<i>To be completed by the Contractor</i>	EDC through End of Contract

EDC: Effective Date of Contract

ANNEX B. NON DISCLOSURE DECLARATION

To be signed by all Contractor personnel assigned under Contract CO-14685-UAS.

I UNDERSTAND:

That I must preserve the security of all information which comes to my knowledge as a result of the Contract with the NCI Agency stated above and that I undertake to comply with all relevant security regulations.

That I must not divulge to any unauthorised person even within my own company, any classified/commercial-in confidence information gained by me as a result of my Contract with the NCI Agency, unless prior permission for such disclosure has been granted by the General Manager of the NCI Agency.

That I must not, without the approval of the General Manager of the NCI Agency, publish (in any document, article, book, CD, video, film, play, or other form) any classified /commercial-in-confidence information which I have acquired in the course of my official duties for the NCI Agency.

That, at the end of Contract and after performance of all required tasks, I must surrender any official document or material made or acquired by me in the course of my official duties, save such as I have been duly authorised to retain.

That if I violate prescribed security practices either intentionally or accidentally, my Contract shall be immediately terminated.

That the provisions of the above Declaration apply not only during the period of the referred Contract with the NCI Agency, but also after the stated Contract has ceased and that I am liable to prosecution if either by intent or negligence I allow classified/commercial-in-confidence information to pass into unauthorised hands.

That I commit to fulfil my obligations for the period of performance mentioned in the Contract Schedules and the Special Provisions of the Contract referred above (including the optional periods) unless major events beyond my reasonable control happen.

That should I decide for personal interest to leave the position, I will do my best effort to fulfil my obligations until the Company that is currently employing me has provided NATO with an acceptable suitable substitute (and in accordance with Clause 17 of the Contract Special Provisions (for Key Personnel)).

Full name (in block capitals)

Date

NATO UNCLASSIFIED

Releasable to EU

IFB-CO-15049-BITI

Book II, Part II – Special Contract Provisions
Corrigendum to Amendment No. 2

Signature

NATO UNCLASSIFIED

ANNEX C. CONTRACTOR BACKGROUND IPR

- a. The Contractor Background IPR specified in the table below will be used for the purpose of carrying out work pursuant to the Contract.

Item	Description / IP Ownership	Indicate if COTS

- b. The Contractor represents that it has and will continue to have, for the duration of this Contract, all necessary rights in and to the IPR specified above necessary to meet the Contractor’s obligations under the Contract.
- c. The Contractor Background IPR stated above complies with the terms specified in Clause **Error! Reference source not found.** of the Contract Special Provisions and shall be licensed to the Purchaser according to the terms and conditions specified therein and in Clause 30 of the Contract General Provisions.

ANNEX D. SUBCONTRACTOR AND THIRD PARTY IPR

- a. The Subcontractor and Third Party Background IPR specified in the table below will be used for the purpose of carrying out work pursuant to the Contract.

Item	Description / IP Ownership	Indicate if COTS

- b. The Contractor represents that it has and will continue to have, for the duration of this Contract, all necessary rights in and to the IPR specified above necessary to meet the Contractor’s obligations under the Contract.
- c. The Subcontractor and Third Party Background IPR stated above complies with the terms specified in Clause 18 of the Contract Special Provisions and shall be licensed to the Purchaser according to the terms and conditions specified therein and in Clause 30 of the Contract General Provisions.

END OF CONTRACT SPECIAL PROVISIONS

IFB-CO-15049-BITI

CUR 1896
TECHNICAL REFRESH OF BALKANS IT
INFRASTRUCTURE (BITI)



BOOK II - PART IV
STATEMENT OF WORK (SOW)

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SECTION 1. INTRODUCTION

1.1. Background

- 1.1.1. The purpose of this project is to provide a technical refresh of the Balkans Information Technology (IT) Infrastructure, replacing obsolete hardware and unsupported software supporting Communications and Information Systems (CIS) on the NU, NS and MS networks. The CIS supports the NATO and EUFOR missions in the BALKANS Joint Operations Area (JOA) and at supporting headquarters at SHAPE (EUSG) and NAPLES (EUCE).
- 1.1.2. Project tasks include the implementation of:
- Approximately 250 major network equipment items;
 - Approximately 80 major server and storage equipment items;
 - Server virtualisation technology;
 - Voice over IP (VoIP) technology
 - Improved IT resiliency
 - Latest NATO IT architecture and standards
- 1.1.3. The SOW describes the scope of the project deliverables to be provided by the Contractor which includes Core Contract tasks and Optional Level of Effort (LoE) Engineering Support for additional engineering activities.
- 1.1.4. The SOW describes the Contractors priorities for delivering the project against a defined schedule and milestones.

1.2. Scope

- 1.2.1 The Contractor shall, provide, install and configure the equipment and services at the locations as detailed in table 1 and as described in Annex A SRS of the SOW.
- 1.2.2 The Contractor shall implement the equipment and services with the assistance of the Purchaser.
- 1.2.3 The Contractor as part of his project organisation and scope shall provide qualified personnel meeting the requirements described in Annex C to deliver the contract scope as described herein.
- 1.2.4 Additional engineering support shall be made available on a Level of Effort (LoE) basis to provide engineering support for Migration, Security Accreditation and Post Migration Support tasks which will be ordered (if required) in accordance with the task ordering process detailed at Clause 29 of the Contract Special Provisions. Each specific role and its requirements can be satisfied through more than one professional (up to 5 professionals to complete requirements) that can fulfil the overall job description.
- 1.2.5 After the site surveys have been completed The Purchaser shall issue Task Orders (TOs) to the Contractor requesting qualified personnel needed to perform Migration, Security Accreditation and Post Migration Support tasks for a minimum of five (5) working days per person.

- 1.2.6 The Contractor shall perform the design activities described in Section 4.2 of the SOW with assistance from of the Purchaser.
- 1.2.7 The Contractor shall perform the implementation activities as described in Section 4.3 of the SOW.
- 1.2.8 The Contractor shall deliver the project respecting the following factors:
- a. The project will deliver to 2 main end customers, NATO and EU(Network segments and locations of EU only implementation)
 - b. The Purchaser will maintain communication and relationship with the 2 end customers.
 - c. The Contractor shall separate project costs to reflect clearly the cost separation between the 5 funding streams, EUFOR (Evaluated option), NATO CUR 1896, CUR 1911 (Evaluate option), CUR 1904 (Non-evaluated option), CUR 2025 (Non-evaluated option) and maintain cost and billing traceability throughout the lifecycle of the overall project.
 - d. The Evaluated and non-evaluated options, if accepted, shall become part of the project scope and will need to be incorporate in all project deliverables, including documentation.
 - e. The non-evaluated options shall include the labour and travel costs in order to deliver, Project management, Design and Implementation as well as PSA and FSA for the respective scope.
- 1.2.9 The Evaluated and non-evaluated options shall follow the SOW provisions and requirements once accepted.
- 1.2.10 The Contractor shall provide training as defined in 5.10 Training.
- 1.2.11 The Contractor shall be responsible for testing the solution as depicted in Section 6 of the SOW.
- 1.2.12 The Contractor shall be responsible for assisting the Purchaser in updating and maintaining security accreditation documentation, and supporting the Purchaser in gaining security accreditation. Further details are provided in Section 9 of the SOW.
- 1.2.13 The Contractor shall provide Integrated Logistics Support as defined in SECTION 5.
- 1.2.14 The Contractor shall provide Quality assurance as described in Section 7.
- 1.2.15 The Contractor shall provide Configuration management as described in Section 8.The Contractor shall provide key personnel to support all elements of delivering the project as per Annex C.
- 1.2.16 The Contractor shall fully document the design, operation and maintenance of the Balkans IT Technical Refresh.

Locations	MS	NS	NU
KFOR HQ, Camp Film City, Pristina, Kosovo (*) • Main location with 2 Server Rooms for resiliency	YES	YES	YES
MNBG-E (Multinational Battle Group East), Camp Bondsteel, Urosevac, Kosovo.	YES	YES	YES
MNBG-W (Multinational Battle Group West) Camp Villagio Italia, Kosovo.	YES	YES	YES
JRD-N (Joint Regional Detachment North), KTRBN, ISR, FCP, Camp Novo Selo, Kosovo.	YES	YES	YES
MSU (Multinational Specialized Unit), Camp MSU, Pristina. Kosovo	YES	YES	YES
CNH (Camp Nothing Hill) FCP, Kosovo	YES	NO	YES
APOD (Aerial Port of Debarkation), Salitina, Kosovo	YES	YES	YES
COMMZ-S (Communication Zone South) Thessaloniki, Greece.	NO	YES	YES
NLO (NATO Liaison Office), Skopje, Republic of North Macedonia.+ Camp Petrovac	NO	NO	YES
MLO (Military Liaison Office) Belgrade, Serbia.	NO	NO	YES
EUFOR/NHQ, Camp Butmir, Sarajevo, Bosnia & Herzegovnia (*)	YES	YES	YES
MOD, Bistrik, Sarajevo, Bosnia & Herzegovnia	NO	NO	YES
EUSG, SHAPE, Mons, Belgium	YES	NO	NO
EUCE, JFC Naples, Lago Patria, Italy	YES	NO	NO

Table 1 Locations and Networks to be implemented

(*) *Priority Sites for Implementation*

1.3. Standards for Interpretation of the SOW

- 1.3.1 Whenever requirements are stated to “include” a group of items, parameters, or other considerations, “include” means “including but not limited to”.
- 1.3.2 Whenever reference is made to a section or paragraph, the reference includes all subordinate and referenced sub-paragraphs.

- 1.3.3 The term "Contractor" means the entire Contractor/sub-Contractor(s) organization. All requirements in this SOW which would apply to the Contractor's activities apply equally to sub-Contractor activities.
- 1.3.4 The order of the SOW requirements is not intended to specify the order in which they must be carried out unless explicitly stated. The SOW defines the activities the Contractor's process shall cover. The Contractor's Purchaser Approved implementation plans determine the timing of detailed activities as reflected in the Schedule of Supplies and Services (SSS).

SECTION 2. APPLICABLE DOCUMENTS

The Contractor shall be aware and comply with the documents listed in SECTION 2 throughout the Contract.

2.1. Reference documents for Quality Assurance purposes

Abbreviation	Full document Name and Reference
[STANAG 4107, Ed.11]	Mutual Acceptance of Government Quality Assurance and Usage of the Allied Quality Assurance Publications. Ed.11, 2019.
[AQAP-4107, Ed.A, Ver.2]	Mutual Acceptance of Government Quality Assurance and Usage of the Allied Quality Assurance Publications (AQAP). Ed. A, Ver.2, 2018.
[AQAP-2000, Ed.3]	NATO Policy on an Integrated System Approach to Quality Through the Life Cycle. Ed.3, 2009.
[AQAP-2070, Ed.B, Ver.3]	NATO Mutual Government Quality Assurance (GQA). Ed.B, Ver.3, 2015.
[AQAP-2105, Ed.C, Ver.1]	NATO Requirements for Quality Plans. Ed.C, Ver.1, 2019.
[AQAP-2110, Ed.D, Ver.1]	NATO Quality Assurance Requirements for Design, Development and Production. Ed.D, Ver.1, 2016.
[AQAP-2131, Ed.C, Ver.1]	NATO Quality Assurance Requirements for Final Inspection and Test. Ed.C, Ver.1, 2017.
[AQAP-2210, Ed.A, Ver.2]	NATO Supplementary Software Quality Assurance Requirements to AQAP-2110 or AQAP-2310. Ed.A, Ver.2, 2015.
[AQAP-2310, Ed.B, Ver.1]	NATO Quality Assurance Requirements for Aviation, Space and Defence Suppliers. Ed.B, Ver.1, 2017.

Table 2 Quality Assurance Reference Documents

2.2. Documents for Configuration Management Purposes

Abbreviation	Full document Name and Reference
[STANAG 4427, Ed.3]	Configuration Management in System Life Cycle Management. Ed.3, 2014.
[ACMP-2000, Ed.A, Ver.2]	Policy on configuration management. Ed.A, Ver.2, 2017.
[ACMP-2009, Ed.A, Ver.2]	Guidance on Configuration Management. Ed.A, Ver.2, 2017.
[ACMP-2100, Ed.A, Ver.2]	The Core Set of Configuration Management Contractual Requirements. Ed.A, Ver.2, 2017.
[ISO 10007:2017]	Quality Management System – Guidelines for Configuration Management. Second edition, 2003.

Table 3 Configuration Management Reference Documents

2.3. SECAN Doctrine and Information Publication

Abbreviation	Full document Name and Reference
[SDIP-27/2, 2016]	SDIP-27/2(published as AC/322-D(2016)0022) – NATO TEMPEST requirements and evaluation procedures (NATO CONFIDENTIAL, March 2016)
[SDIP-28/1, 2009]	SDIP-28/1 - NATO ZONING PROCEDURES (NATO RESTRICTED, December 2009)
[SDIP 29/2, 2015]	SDIP 29/2 (published as AC/322-N(2014)0158-ADD3) - Selection and INSTALLATION OF EQUIPMENT FOR THE PROCESSING OF CLASSIFIED INFORMATION (NATO RESTRICTED), July 2015)
[SDIP 293/1, 2011]	SDIP 293/1, Instruction for the Control and Safeguarding of NATO Cryptographic Material (NATO RESTRICTED, March 2011)

Table 4 SECAN Doctrine and Information Publication Reference Documents

2.4. NATO Standards Guidance

Abbreviation	Full document Name and Reference
[STANAG 4728, Ed.2]	System Life Cycle Management. Ed.2, 2015.
[AAP-20, Ed.C, Ver.1]	NATO Programme Management Framework (NATO Life Cycle Model). Ed.C, Ver.1, 2015.
[AAP-48, Ed.B, Ver.1]	NATO System Life Cycle Processes. Ed.B, Ver.1, 2013.
[ALP-10, Ed.C, Ver.1]	NATO Guidance on Integrated Logistics Support for Multinational Armament Programmes. Ed.C, Ver.1, 2017.
[STANAG 6001, Ed.5]	Language Proficiency Levels. Ed.5, 2014.
[STANAG 4280]	NATO Levels of Packaging
[STANAG 4281, Ed.3]	NATO Standard Marking for Shipment and Storage. Ed.3, 2016.
[STANAG 4329, Ed.4]	NATO Standard Bar Code Symbolologies – AAP-44(A). Ed.4, 2010.
[AAP-44]	NATO Standard Bar Code Handbook
BISC E&IT DIR 075-007 (2015)	Education and individual training directive
[STANAG 4774, Ed.1]	Confidentiality Metadata Label Syntax. Ed.1, 2017.
[STANAG 4778, Ed.1]	Metadata Binding Mechanism. Ed.1, 2018.

Table 5 NATO Standards Guidance Reference Documents

2.5. NATO Security Documents

Abbreviation	Full document Name and Reference
[NAC C-M(2002)49, 2002]	Security within the North Atlantic Treaty Organisation (C-M(2002)49), 2002
[NAC AC/35-D/2000-REV7, 2013]	Directive on Personnel Security (AC/35-D/2000-REV7), 2013
[NAC AC/35-D/2001-REV2, 2008]	Directive on Physical Security (AC/35-D/2001-REV2), 2008
[NAC AC/35-D/2002-REV4, 2012]	Directive on Security of Information (AC/35-D/2002-REV4)
[NAC AC/35-D/2003-REV5, 2015]	Directive on Classified Project and Industrial Security (AC/35 – D/2003 –REV5), 2015
[NAC AC/35-D/2004-REV3, 2013]	Primary Directive on CIS Security (AC/35-D/2004-REV3), 2013

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Corrigendum to Amendment No.2

[NAC AC/322-D(2006)0041-REV1, 2009]	Directive on the Selection and Procurement of NATO Common-Funded Cryptographic Systems, Products and Mechanisms (AC/322-D(2006)0041-REV1), 2009
[NAC AC/322-D/0047-REV2(INV), 2009]	INFOSEC Technical & Implementation Directive on Cryptographic Security and Cryptographic Mechanisms (AC/322-D/0047-REV2 (INV)), 2009
[NAC AC/322-D/0048-REV3, 2019]	Technical and Implementation Directive on CIS Security (AC/322-D/0048-REV3), 2019
[NAC AC/322-D(2007)0036, 2007]	INFOSEC Technical & Implementation Directive on Emission Security (AC/322-D(2007)0036), 2007
[NAC AC/322-D(2017)0016, 2017]	Technical and Implementation Directive on NATO Supply Chain Security for COTS CIS Security Enforcing Products (AC/322-D(2017)0016), 2017
[NAC AC/35-D/2005-REV3, 2015]	Management Directive on CIS Security (CIS) (AC/35-D/2005-REV3), 2015
[NAC AC/35-D/1021-REV3, 2012]	Guidelines for the Security Accreditation of CIS (AC/35-D/1021-REV3), 2012
[NAC AC/35-D/1017-REV3, 2017]	Guidelines for Security Risk Assessment Management (SRM) of Communication and Information Systems CIS (AC/35-D/1017 – REV3), 29 June 2017
[NAC AC/35-D/1015-REV3, 2012]	Guidelines for the Development of Security Requirement Statements (SRSs) (AC/35-D/1015 –REV3), 2012
[NAC AC/35-D/1014-REV3, 2012]	Guidelines for the Structure and Content of Security Operating Procedures (SecOPs) for CIS (AC/35-D/1014-REV3), 2012
[NAC AC/322-D/0030-REV5, 2011]	INFOSEC Technical & Implementation Directive for the Interconnection of Communication and Information Systems (CIS) (AC/322-D/0030-REV5), 2011
[NAC AC/322-D(2004)0022(INV), 2006]	INFOSEC & Technical and Implementation Guidance for Consistent Marking of NATO Information in C3 Systems (AC/322-D(2004)0022(INV), 2006
[NAC AC/322-D(2007)0047, 2007]	INFOSEC Technical and Implementation Supporting Document on the Use of Shared Peripheral Switches (AC/322-D(2007)0047), 2007
[NAC AC/322-D(2008)0002, 2008]	INFOSEC Technical and Implementation Supporting Document on Securing Domain Name System Services (AC/322-D(2008)0002), 2008
[NATO PILAR User Guide, 4 March 2013]	NATO-specific User Guide for PILAR with NATO Profile”, dated 4 March 2013 (NR)
[NAC AC/322-D(2011)0130 Rev1, 2011]	Guidance on the marking of NATO Information (AC/322-D(2011)0130 Rev1)
[NS AIS CSRS, 2013]	Secure Automated Information System (AIS) Community Security Requirements Statement (CSRS), Version 2, 2013, NATO RESTRICTED or ITM NS AIS CSRS, when available

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[NS AIS SecOPS, 2014]	Generic Security Operating Procedures (SecOPs) for NATO SECRET (NS) Automated Information System (AIS) , NATO UNCLASSIFIED or ITM NS AIS SecOPs, when available
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Table 6 NATO Security Reference Documents

2.6. Other NATO Documents

Abbreviation	Full document Name and Reference
[NAC AC/322-D(2005)0037, 2005]	AC/322-D(2005)0037, “Bi-SC AIS Reference Architecture (RA), Version 2”, 2005
[NAC AC/322-D(2007)0048, 2007]	NATO Architecture Framework (NAF) V.3 (AC/322-D(2007)0048)
[NAC C-M(2009)0021, 2009]	North Atlantic Council Document C-M(2002), “Policy on the Retention and Disposition of NATO Information” 2009
[NAC C-M(2011)0043, 2011]	North Atlantic Council Document C-M(2002) NATO Records Policy, dated 17 June 2011
[NCIA AD 06.03.04, 2015]	Agency Directive AD 06.03.04 Test Verification and Validation - 20 February 2015

Table 7 NATO Reference Documents

2.7. Non-NATO Documents

Reference documents for Quality and Testing

Abbreviation	Full document Name and Reference
[ISO/IEC 15288, 2015]	Systems and software engineering -- System life cycle processes
[ISO/IEC 12207, 2008]	Systems and software engineering -- Software life cycle processes
[ISO/IEC 25010, 2011]	Systems and software engineering — Systems and Software Quality Requirements and Evaluation (SQuaRE) — System and software quality models
[IEC 60050]	International Electrotechnical Vocabulary (IEV). (www.electropedia.org)
[AIA/ASD SX000i, 2016]	International guide for the use of the S-Series Integrated Logistic Support (ILS) specifications. Issue 1.1, 2016.
[AIA/ASD S1000D, 2016]	International Specification for Technical Publications. Issue 4.2, 2016.
[AIA/ASD S2000M, 2017]	International Specification for Material Management. Issue 6.1, 2017.
[AIA/ASD S3000L, 2014]	International Specification for Logistics Support Analysis – LSA. Issue 1.1, 2014.
[ISO 9001, 2015]	ISO 9000 Series – Quality Management systems - Requirements
[ISO 9000, 2015]	ISO 9000 Series – Quality Management Principles (Version 2015)
[ISO 10012, 2003]	ISO 10012 (Version 2003) – Measurement Management Systems – Requirements for measurement processes and measuring equipment
[IEEE 15288.2, 2014]	IEEE Standard for Technical Reviews and Audits on Defence Programs
[IETF RFC 2119, 1997]	Internet Engineering Task Force Request for Comments 2119, "Key Words for Use in RFCs to Indicate Requirement Levels", S. Bradner, IETF, Sterling, Virginia, US, March 1997

Abbreviation	Full document Name and Reference
[ISO 3166 (ALPHA-3)]	Country Codes - ISO 3166
[ISO/TS 18152:2010]	Ergonomics of human-system interaction
[ISO 9241]	Ergonomics of human-system interaction
[ISO 9241-12:1998]	Ergonomic requirements for office work with visual display terminals (VDTs) -- Part 12: Presentation of information
[ISO 9241-13:1998]	Ergonomic requirements for office work with visual display terminals (VDTs) -- Part 13: User guidance
[ISO 9241-14:1997]	Ergonomic requirements for office work with visual display terminals (VDTs) -- Part 14: Menu dialogues
[ISO 9241-16:1999]	Ergonomic requirements for office work with visual display terminals (VDTs) -- Part 16: Direct manipulation dialogues
[ISO 9241-143:2012]	Ergonomics of human-system interaction) -- Part 143: Forms
[ISO 9241-171:2008]	Ergonomics of human-system interaction -- Part 171: Guidance on software accessibility
[ISO 9241-110:2006]	Ergonomics of human-system interaction -- Part 110: dialogue principles
[X.841, Oct 2000]	SERIES X: DATA NETWORKS AND OPEN SYSTEM COMMUNICATIONS – Security Information technology – Security techniques – Security information objects for access control
[SD-22]	Diminishing Manufacturing Sources and Material Shortages (DMSMS) - A Guidebook of Best Practices for Implementing a Robust DMSMS Management Program

Table 8 Non-NATO Reference Documents

SECTION 3. MILESTONES

3.1 Introduction

3.1.1 The Contractor shall meet or “exceed” the dates mentioned in the table below. (Note: “Exceed” is to be understood as a situation where the Contractor has delivered earlier than the dates mentioned in the schedule, and the Purchaser has accepted the milestone accordingly).

3.2 Milestones

Milestone	Delivery Date
Site survey	
MS 1 – Site survey completed KFOR Film City	EDC + 4 weeks
MS 1.1 - Site survey completed All locations	EDC + 12 weeks
Detailed Design and PMP	
MS 2 - Detailed Design and PMP Approved KFOR Film City	EDC + 8 weeks
MS 2.1 - Detailed Design and PMP Approved All locations	EDC + 20 weeks
Procurement, TEMPEST testing and delivery	
MS 3 - Procurement, TEMPEST testing and delivery of equipment achieved KFOR Film City	EDC + 10 weeks
MS 3.1 - Procurement, TEMPEST testing and delivery of equipment achieved All locations	EDC + 26 Weeks
Provisional System Acceptance (PSA)	
MS 4 - Provisional System Acceptance (PSA) KFOR Film City achieved	EDC + 22 weeks
MS 5 - Provisional System Acceptance (PSA) NHQ Sa achieved	EDC + 39 Weeks
MS 6 - Provisional System Acceptance (PSA) Skopje achieved	EDC + 44 weeks
MS 7 - Provisional System Acceptance (PSA) COMMZ-S achieved	EDC + 48 weeks
MS 8 - Provisional System Acceptance (PSA) Belgrade achieved	EDC + 53 weeks
MS 9 - Provisional System Acceptance (PSA) KFOR Remote sites achieved	EDC + 31 weeks
MS 10 - Provisional System Acceptance (PSA) NHQ Sa Remote sites achieved	EDC + 57 weeks
Final System Acceptance (FSA)	
MS 11 - Final System Acceptance (FSA) all sites achieved	EDC + 64 weeks

Table 9 Milestone Dates

3.2.1 MS 1 and MS 1.1: Site survey completed.

3.2.1.1 The Contractor shall follow the list of priorities dictated by the order of PSA milestones when scheduling site surveys.

3.2.1.2 The Contractor shall perform both Virtual and physical site surveys, in all locations in scope.

3.2.1.3 The Contractor shall perform site survey (Physical and Virtual) to the requested locations in order to enable discovery and requirements fulfilment as follows:

- Pristina: KFOR HQ, CUR 1911, KFOR Remote sites (lines 2-7 in Table 1 Section 1.3)
- Sarajevo: EUFOR HQ, NHQ SA HQ, MOD BLD1
- Skopje: NLO Skopje, NLO Camp Petrovac
- Belgrade: MLO Belgrade
- Thessaloniki: COMMZ-S
- SHAPE, Belgium: EUSG
- Naples: EUCE

3.2.1.4 The Contractor shall conduct a Site Survey (Physical and Virtual) on all 15 Balkans missions' locations (7 geographical locations Pristina, including KFOR remote sites, Sarajevo, Skopje, Thessaloniki, Belgrade, SHAPE, and Naples) to capture:

- All the information required in order for the Contractor to carry out the physical installation of the new equipment at the site;
- All the information relevant to the physical connectivity between the equipment provided and the PFE;
- Any CIS Security implications of the HQ's CIS;
- Omissions in the PFE list and the requirements for amendment or augmentation of that list;
- Key installation-related areas such as electrical installation, cabling, environmental aspects, including heating, ventilation and air conditioning, EMI/EMC, information security zoning;
- Civil works requirements, if and where applicable.

3.2.1.5 The Contractor shall produce a Site Survey Report (SSR), which shall be subject to review and approval by the Purchaser. The Purchaser's approval shall constitute the completion of the milestone.

3.2.1.6 The SSR shall contain at least the following information:

- Floor plan layouts of installation spaces (equipment rooms, corridors, offices);
- Temporary equipment storage spaces;
- Cabling (routing, configuration and wiring assignment);
- Availability of electrical power and electrical power conditioning;
- Existing environmental conditioning;

- Host Nation applicable standards;
- Points of Contact at the site;
- Scope of the required civil works, if any;
- Description of any existing arrangements between the Host Nation and any local commercial partners for any of the areas above, where applicable.

3.2.1.7 The SSR shall describe the foreseen impact of not obtaining the information above, or the information not having the required quality or accuracy.

3.2.1.8 The SSR shall be delivered for Purchaser's review not later than 1 week after the Site Survey.

3.2.1.9 Where readily available to the Purchaser, the Purchaser will provide the Contractor with existing site information, drawings, wiring assignments and referenced documents.

3.2.1.10 During the Site Survey and throughout the installation stage, the Contractor shall verify the accuracy of any site information, drawings, wiring assignments and referenced documents provided by the Purchaser, and make any updates, as necessary.

3.2.1.11 The Contractor shall update, change, or produce new site information, drawings, wiring assignments and referenced documents to reflect any changes that occur as a result of this contract.

3.2.1.12 The Contractor shall, as a result of the site survey, propose contract amendments that will enable the delivery of the subsequent milestones as requested in the initial contract.

3.2.1.13 In support of the site survey activities, the Contractor shall be responsible to request access to the site with enough time to follow the site access procedure and meet the agreed planned date for the visit.

3.2.2 MS 2 and MS 2.1 – Detailed Design and PMP Approved

3.2.2.1 The Contractor shall follow the list of priorities dictated by the order of PSA milestones when delivering Detailed Design (SDS) and PMP updates to cover the locations in scope.

3.2.2.2 The Contractor shall deliver the initial PMP as stated in Section 4 of the of this document (SOW).

3.2.2.3 The Contractor shall deliver all Design activities as stated in Section 4 of this document (SOW). The Purchaser approval of the documents shall constitute the completion of the milestone.

3.2.3 MS 3 and MS 3.1 – Procurement, TEMPEST testing and delivery of equipment achieved

3.2.3.1 The Contractor shall follow the list of priorities dictated by the order of PSA milestones when executing and scheduling procurement, TEMPEST testing and delivery of equipment.

3.2.3.2 The Contractor shall procure all items listed in the Bidding Sheets. The procurement shall be for all items listed under Final Bill of Materials (BOM).

3.2.3.3 The Contractor shall meet the minimum specifications for every item described in the provided ANNEX A System Requirement Specifications.

3.2.3.4 The Contractor shall submit a Bill of Material (BOM) that will become an Annex to the Bidding sheets specifying the individual cost of each item, as well as their detailed specification.

3.2.3.5 **TEMPEST level certification**

3.2.3.5.1 The Contractor shall provide the equipment explicitly labelled “TEMPEST level B” and “TEMPEST level C” in accordance with the Bidding Sheets and ANNEX A System Requirements Specifications.

3.2.3.5.2 The Contractor shall provide the SDIP-27-compliant TEMPEST certification for all specified items, at the level required in the Bidding sheets and ANNEX A System Requirements Specifications.

3.2.3.5.3 The TEMPEST certificates shall be provided by a NATO-authorized supplier of TEMPEST equipment as found in the NATO Information Assurance Product Catalogue (NIAPC).

3.2.3.6 **Shipment**

3.2.3.6.1 The Contractor shall ship all equipment to the requested locations in the Bidding Sheets. The Contractor shall coordinate each shipment with Purchaser POC stated in Section 5 for the exact shipment address, terms and arrangements for each shipment:

- Pristina
- Sarajevo
- Belgrade
- Skopje
- Thessaloniki
- Naples
- SHAPE

3.2.3.6.2 The Purchaser will ensure that an adequate staging area is in place at reception of the equipment.

3.2.3.6.3 The Contractor shall provide to the Purchaser the shipment notification and corresponding documentation at least 10 days before shipment.

3.2.3.6.4 Shipments shall be executed in accordance with the ILS specifications described in Section **Error! Reference source not found.**

3.2.3.7 **Shipping Terms:** The shipping and delivery terms and conditions are in Section 5 of this SOW.

3.2.4 MS 4– Provisional System Acceptance (PSA) KFOR Film City achieved

3.2.4.1 The Contractor shall deliver all requirements up to PSA (Section 4 up until 4.3.4 of this document, SOW) listed in Section 4 of this document (SOW).

- 3.2.4.2 The Contractor shall deliver, under this milestone, all PSA requirements for the KFOR HQ, CUR 1904 (if option activated) and CUR 1911 scope (if option activated). If not specifically mentioned as a CLIN in the bidding sheets activities shall not be counted against CUR 1911, CUR 1904 but under KFHQ CLIN (i.e. Site survey Pristina).
- 3.2.4.3 PSA shall be declared at a meeting (physical or virtual) convened between the Contractor and the Purchaser for that purpose.
- 3.2.4.4 The Contractor shall call and participate in the PSA Meeting with the Purchaser.
- 3.2.4.5 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.
- 3.2.4.6 The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.5 MS 5 - Provisional System Acceptance (PSA) NHQ Sa achieved

- 3.2.5.1 The Contractor shall deliver all requirements up to PSA listed in Section 4 of this document (SOW).
- 3.2.5.2 The Contractor shall deliver, under this milestone, all PSA requirements for the NHQ Sa HQ, NATO office in MOD BLD 1, CUR 2025 (If option activated) and EUFOR HQ scope (If option activated). If not specifically mentioned as a CLIN in the bidding sheets activities shall not be accounted against EUFOR HQ, but under a NATO CLIN related to NHQ Sa (i.e. Site survey Sarajevo).
- 3.2.5.3 PSA shall be declared at a meeting convened between the Contractor and the Purchaser for that purpose.
- 3.2.5.4 The Contractor shall call and participate in the PSA Meeting with the Purchaser.
- 3.2.5.5 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.

- 3.6.2.1. The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.6 MS 6 - Provisional System Acceptance (PSA) Skopje achieved

- 3.2.6.1 The Contractor shall deliver all requirements up to PSA listed in Section 4 of this document (SOW).
- 3.2.6.2 PSA shall be declared at a meeting convened between the Contractor and the Purchaser for that purpose.
- 3.2.6.3 The Contractor shall call and participate in the PSA Meeting with the Purchaser.

3.2.6.4 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.

3.6.3.1. The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.7 MS 7 - Provisional System Acceptance (PSA) COMMZ-S achieved

3.2.7.1 The Contractor shall deliver all requirements up to PSA listed in Section 4 of this document (SOW).

3.2.7.2 PSA shall be declared at a meeting convened between the Contractor and the Purchaser for that purpose.

3.2.7.3 The Contractor shall call and participate in the PSA Meeting with the Purchaser.

3.2.7.4 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.

3.2.7.5 The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.8 MS 8 - Provisional System Acceptance (PSA) Belgrade achieved

3.2.8.1 The Contractor shall deliver all requirements up to PSA listed in Section 4 of this document (SOW).

3.2.8.2 PSA shall be declared at a meeting convened between the Contractor and the Purchaser for that purpose.

3.2.8.3 The Contractor shall call and participate in the PSA Meeting with the Purchaser.

3.2.8.4 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.

3.2.8.5 The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.9 MS 9 - Provisional System Acceptance (PSA) KFOR Remote sites achieved

3.2.9.1 The Contractor shall deliver all requirements up to PSA listed in Section 4 of this document (SOW).

3.2.9.2 PSA shall be declared at a meeting convened between the Contractor and the Purchaser for that purpose.

3.2.9.3. The Contractor shall call and participate in the PSA Meeting with the Purchaser.

3.2.9.4 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.

3.2.9.5 The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.10 MS 10 - Provisional System Acceptance (PSA) NHQ SA Remote sites achieved

3.2.10.1 The Contractor shall deliver all requirements up to PSA listed in Section 4 of this document for EUSG SHAPE and EUCE Naples locations (SOW).

3.2.10.2 PSA shall be declared at a meeting convened between the Contractor and the Purchaser for that purpose.

3.2.10.3 The Contractor shall call and participate in the PSA Meeting with the Purchaser.

3.2.10.4 At the PSA meeting the Contractor shall present to the Purchaser evidence that all conditions listed in for PSA have been met. For that purpose the Contractor shall provide a PSA declaration form, listing the conditions above and containing the PSA Observations Sheet.

3.2.10.5 The PSA Observations Sheet shall be the log of all discrepancies raised during the PSA meeting, with a statement on their required resolution and resolution timeline.

3.2.11 MS 11 - Final System Acceptance (FSA) all sites achieved

3.2.11.1 FSA Conditions

3.2.11.1.1 To achieve FSA the Contractor shall demonstrate:

- That the CIS solution has passed PSA;
- That the old CIS solution has been decommissioned and assets correctly disposed of.
- That the Purchaser has received and accepted all contractual deliverables;
- A deliverables inventory has been provided and verified by the Purchaser, which details all the deliverables to be supplied under the terms of the Contract;
- That the system has been tested and confirmed it operates at the levels of performance and availability specified in this SOW Section 5 in all locations in scope;
- The Contractor has provided a Certificate of Conformity (CoC) that the equipment conforms to the contractual standards.
- All services described in this SOW are handed over to the O&M provider and a hand over checklist, produced by the Contractor has been signed by the Purchaser and the O&M provider POC for each site.

3.2.11.2 FSA Meeting

3.2.11.2.1 FSA will be established at a meeting convened between the Contractor and the Purchaser for that purpose.

3.2.11.2.2 The Contractor shall participate in the FSA Meeting, which shall be held at the Purchaser's premises in either Brussels, SHAPE or in The Hague, at the Purchaser's discretion.

3.7.2.1. The Contractor shall demonstrate at the FSA Meeting to the Purchaser that:

- All the conditions for FSA have been met.
- The As-Built Documentation pertaining to the site has been delivered to the Purchaser.
- The Purchaser has received and verified the accuracy of the deliveries inventory, which details all the deliverables to be supplied under the terms of the Contract.
- The Purchaser has received and verified the accuracy of the As-Built Documentation.
- The Contractor has provided a Certificate of Conformity (CoC) that the equipment conforms to the contractual standards.
- The Purchaser has received all Contract deliverables.

SECTION 4. SCOPE OF WORK UNTIL FSA

4.1. Project Management

4.1.1. Contractor Project Management

- 4.1.1.1. The Contractor shall establish and maintain a Project Management Office (PMO) to perform and manage all efforts necessary to discharge all his responsibilities under this Contract.
- 4.1.1.2. The Contractor shall provide all necessary manpower and resources to conduct and support the management and administration of operations in order to meet the objectives of the programme, including taking all reasonable steps to ensure continuity of personnel assigned to work on this project.
- 4.1.1.3. The Contractor shall use PRINCE2 or a similar and internationally recognized Project Management standard for the direction, governance and management activities for the entire project.

4.1.2. Contractor Project Organization

- 4.1.2.1. The Contractor Project Organization shall include a number of roles, of which the Project Manager, the Technical Lead, the Technical Writer/ Author and VMware Certified Professional are considered 'key personnel. The full list of key personnel, supporting personnel and their required qualifications and experience is provided in ANNEX C of this document.
- 4.1.2.2. The Contractor's project team may consist of any number of people; however, the Contractor shall make sure that the team shall have people and expertise to cover all of the above functions without any conflict of interest.
- 4.1.2.3. The Contractor shall estimate and include the costs of travel needed for its organization to fulfil the Project management activities and deliverables. The cost shall be included in the Project management CLIN in the bidding sheets.

4.1.3. Security Requirements

- 4.1.3.1. The Contractor employees and the sub-Contractors involved in the design, installation and on-site maintenance shall be required to hold NATO security clearances to at least NATO SECRET level. The Contractor shall be required to handle and store documentation classified up to NATO SECRET (NS) in accordance with NATO Security Policy.
- 4.1.3.2. The Contractor shall at all times ensure that:
 - Adequate resources are applied to all activities undertaken under the contract;
 - Milestones are achieved in a timely manner;
 - The project status information is comprehensively reported to the Purchaser in a timely manner;
 - All risks to project achievement are identified and managed;
 - Professional standards of project activities and deliverables through the application of QA techniques are applied;

- 4.1.3.3. The Contractor shall proactively coordinate and collaborate with other parties (NATO, Contractors) as required for the implementation of this project, in close coordination with the Purchaser.
- 4.1.3.4. The Contractor shall attend, organise and conduct meetings as required by the Purchaser.
- 4.1.3.5. The Contractor shall respect ILS, QA, CM, Testing (see sections SECTION 5, SECTION 7, SECTION 7, and SECTION 17.1), and Security requirements.

4.1.4. Project Management Plan (PMP)

- 4.1.4.1. The Bid will include an initial version of the Project Management Plan (PMP), which describes how the Contractor will implement the totality of the project, including details of the controls that will be applied.
- 4.1.4.2. The PMP shall cover all aspects of the project implementation including its management structure and project control processes, personnel assignments, external relationships and project control, necessary to provide the capability as required by this Contract.
- 4.1.4.3. This PMP will include the details of the controls that shall be applied to supervise Sub-Contractor performance.
- 4.1.4.4. The PMP shall also explain the Quality Assurance and Control System that is implemented by the Contractor based on the requirements Organisational description
- 4.1.4.5. The PMP shall identify all major Contractor operating units and any Sub-Contractors involved in the development of the Balkans IT Technical Refresh and a description of the portion of the overall effort or deliverable item for which they are responsible.
- 4.1.4.6. **Contractor's Project Organization**
 - 4.1.4.6.1 The PMP shall contain an organisational chart showing the members of the Contractor's Project Team (including the members of the PMO listed in section 4.1.2 and Annex C and showing their respective responsibilities and authority.
- 4.1.4.7. **Timeline and acceptance**
 - 4.1.4.7.1 The updated version of the initial PMP from the Bid phase, including all planning documents in this section, shall be submitted for the Purchaser's review no later than 2 weeks prior to milestone MS 2 and MS 2.1 (Section 3) due date. Upon Purchaser Acceptance, the PMP shall be placed under the Purchaser's Balkans IT Technical Refresh CCB. The final date for an approved PMP is reflected in Section 3 Milestones (MS 2 and MS 2.1)
- 4.1.4.8. **Risk and issue management**
 - 4.1.4.8.1 The Contractor shall include a Risk and issue management plan in the PMP.
 - 4.1.4.8.2 The Contractors Risk and issue management plan shall identify and track to resolution issues and risks for the project.
 - 4.1.4.8.3 The Contractor shall update the Risk and issue management plan as often as necessary throughout the lifecycle of the project.

4.1.4.8.4 The Contractor shall use the following Risk/Issue management process:

- Identify – recognize and discover risks/issues; assign an owner
- Assign Owner – the person for resolving the issue or responsibility for mitigating the risk
- Analyse – process risk/issue data into decision-making information
- Plan Risk/Issue Response – translate risk/issue information into decisions and response actions (mitigations)
- Execute Risk/Issue Response – execute decisions and mitigation plans
- Track and Monitor – monitor risk/issue indicators and mitigation actions; correct for deviations from planned actions
- Communicate – share information and solicit feedback on all risk/issue management activities with project stakeholders; escalate issues and risks based upon exposure and impact to project

4.1.4.9. **Status**

4.1.4.9.1 The acceptance of the PMP by the Purchaser signifies only that the Purchaser agrees to the Contractor's approach in meeting the requirements. This acceptance in no way relieves the Contractor from its responsibilities to meet the requirements stated in this Contract.

4.1.4.10. **Updates**

4.1.4.10.1 As required, the Contractor shall ensure that the PMP remains current throughout the duration of the Project to reflect the actual state of the Contractor's organisation and efforts.

4.1.4.11. **Outline**

4.1.4.11.1 The PMP shall follow the outline of this SOW, unless otherwise agreed by the Purchaser.

4.1.4.11.2 The Contractor's PMP shall cover all aspects of the project implementation that are appropriate to provide the capability as required by this Contract, subject to approval from the Purchaser.

4.1.4.11.3 The Contractor's PMP shall be sufficiently detailed to ensure that the Purchaser is able to assess the Contractor plans with insight into the Contractor's plans, capabilities, and ability to satisfactorily implement the entire project in conformance with the requirements as specified in this SOW.

4.1.11.4 The Contractor's PMP shall be provided to the Purchaser for acceptance.

4.1.5. Project Management Schedule (PMS)

4.1.5.1. Introduction

4.1.5.2. The Contractor shall establish and maintain a Project Master Schedule that contains all contract events and milestones as a separate section in the initial PMP. The PMS shall correlate with the products defined in the PBS.

4.1.5.3. Deliverables

4.1.5.4. The Contractor shall develop the PMS to show all contractual deliverables, the work associated with them, and their delivery dates, at a level of detail that can permit the Purchaser to evaluate the feasibility of the schedule.

4.1.5.5. Presentation

4.1.5.6. The PMS must not be over detailed with events or tasks internal to the Contractor, unless they are of major importance to the project.

4.1.5.7. Traceability

4.1.5.8. The PMS shall also be traceable to performance and delivery requirements of this SOW. Also, the PMS shall be linked to Contractor resources to enable assessment of changes to staff, facilities, event dates, and system requirements.

4.1.5.9. Format and tools

4.1.5.10. The PMS shall be provided in Microsoft Project format. For each task, the PMS shall identify the start and finish dates, duration, predecessors, constraints, and resources. The PMS shall provide network, milestone, and Gantt views and identify the critical path for the overall project.

4.1.5.11. The Contractor shall establish, maintain and deliver as required a PMS (Microsoft Project format) containing all tasks and milestones.

4.1.5.12. The PMS shall contain the following items unless otherwise stated by the Purchaser:

- Contain all events and milestones, in particular site preparation, site installation and activation, planned outages (if any), and ILS-related elements
- Delivery times of all documentation to be provided to the Purchaser
- Correlate with the products defined in the PBS
- Be provided in Microsoft Project format
- Identify the critical path for the overall project
- Identify the start and finish dates, duration, predecessors, constraints (as necessary) and the total slack of each task
- Identify the main project milestones
- Identify the “physical” progress for each task

- Identify the applicable baseline, and shall show progress against the baseline
- Minimise the use of constraints and absolute dates
- Identify the main deliverables.

4.1.6. Project Breakdown Structure (PBS)

4.1.6.1. Introduction

4.1.6.2. The Contractor shall establish and maintain a Product Breakdown Structure as a separate section in the initial PMP. The PBS shall identify all products that the project has to deliver and shall distinguish between management products and specialist products. The PBS shall be used as the primary framework for contract planning and reporting to the Purchaser.

4.1.6.3. Categories of deliverables

4.1.6.4. For the purpose of this contract, the deliverables are split into two categories: management products and system engineering products.

4.1.6.5. Management Products

4.1.6.6. Management products are all contract deliverables covered under Section 4 Project Management.

4.1.6.7. System engineering products

4.1.6.8. System engineering products are all other deliverables covered in this contract.

4.1.6.9. Structure Details

4.1.6.10. The PBS shall include a hierarchical table of all the products (management products and system engineering products), having at its topmost product the final product of the overall project, i.e. the Balkans IT Technical Refresh FSA.

4.1.6.11. The PBS shall describe each product (management products and system engineering products) including its quality requirements. The product descriptions shall address sufficient detail to permit management assessment of progress.

4.1.6.12. Configuration and Change Control

4.1.6.13. The Contractor shall ensure the PBS is under Configuration and Change Control.

4.1.6.14. Project Status Report (PSR)

4.1.6.15. The Contractor shall provide a weekly PSR to the Purchaser. The Purchaser shall have the authority to increase the frequency the PSR shall need to be provided by the contractor (i.e. daily).

4.1.6.16. A PSR procedure shall be defined and included in the PMP. The PSR procedure shall be keep up to date.

4.1.6.17. The Contractor's PSR shall at minimum summarise completed, ongoing, and upcoming activities, as well as attached updated PMS.

4.1.6.18. The Contractor shall organize monthly Project Review Meetings (PRM). The Purchaser shall have the discretion to increase frequency of Project Review Meetings as required to achieve project milestones.

4.1.7. Project Implementation Plan

- 4.1.7.1. The PIP serves as project implementation documentation, including all technical aspects, and as final record of the installed CIS design, installation and configuration. The PIP evolves over time starting as a plan to the definitive as-is documentation.
- 4.1.7.2. The Contractor shall submit a Project Implementation Plan (PIP) 2 weeks before the start of the installation activities and will be subject to Purchaser approval. PIP shall become part of the PMP after approval.
- 4.1.7.3. The PIP shall describe how the Contractor shall implement project/contract administration.
- 4.1.7.4. The PIP shall consider all project implementation aspects, which include management provisions, facilities, schedules, personnel assignments, external relationships and project control.
- 4.1.7.5. The PIP shall be concise and yet provide sufficient detail, where needed, to allow the Purchaser to assess the Contractor's plans and capabilities in implementing the entire project in conformance with the requirements specified.
- 4.1.7.6. After approval by the Purchaser, any new version of the PIP shall constitute the unique Contractor's reference for the project implementation. The Purchaser shall approve the PIP as a whole or in parts.
- 4.1.7.7. The PIP shall evolve as a collection of plans, developed in correspondence with the sections of this SOW, as follows:
 - Implementation Management Plan (IMP), provided as a Gantt chart with supporting text;
 - Site Implementation Data Package (SIDP), containing the dates and milestones for the installation of the equipment;
 - Integrated Logistics Support Plans (ILSP).

4.1.8. Documentation Delivery and Review

- 4.1.8.1. The contractor shall deliver a documentation delivery plan in which describes all documentation deliverables, the detail level of those deliverables, and the delivery dates. This documentation delivery plan shall be delivered not later than 4 weeks after EDC and will be subject to Purchaser approval.
- 4.1.8.2. The Contractor shall deliver all documents to the Purchaser in electronic format (MS Office unless otherwise stated in this SOW) for review and approval. The Purchaser shall provide reasonable effort to review and approve these documents in a timely manner.
- 4.1.8.3. The Contractor shall ensure that any documentation delivered to the Purchaser has been properly reviewed according to Contractor quality management process.
- 4.1.8.4. The Contractor shall take into account Purchaser comments and shall issue up other documentation versions as required.

- 4.1.8.5. The acceptance of documents by the Purchaser signifies only that the Purchaser agrees to the Contractor's approach in meeting the requirements. This acceptance in no way relieves the Contractor from its responsibilities to meet the requirements stated in this Contract.
- 4.1.8.6. The Contractor shall remain responsible for updating the documents in the course of the project (to correct errors, inconsistencies, omissions, etc. and to reflect changes in the system design, system implementation, support arrangements) and shall deliver up-to-date versions at FSA.
- 4.1.8.7. The Contractor shall submit all documentation in electronic format to the Purchaser for review and comments as applicable.
- 4.1.8.8. There shall be no limitation to the Purchaser's rights to use or reproduce the documentation.
- 4.1.8.9. The Contractor shall not provide any contractual documentation in a partial or gradual manner.
- 4.1.8.10. At each review cycle, the Purchaser will state if the document is or is not likely to be accepted in its Final version.
- 4.1.8.11. Except otherwise stated for specific documents, the following provisions shall apply for any documentation to be provided by the Contractor under this contract:
- 4.1.8.12. The Contractor shall provide a first draft (version 0.1) of each deliverable for Purchaser review. The first draft shall be substantially complete and correct.
- 4.1.8.13. The Purchaser will endeavour to provide comments, corrections, and suggested changes to the Contractor within 14 days of receipt. The Purchaser reserves the right to return without review a document that has significant deficiencies (e.g. a document only including a table of contents). The Contractor shall not rely on the Purchaser review to fill in deficiencies or obtain missing Purchaser information.
- 4.1.8.14. The Contractor shall resubmit the document as a revised draft (version 0.2) incorporating the Purchaser's comments within 1 week after receipt.
- 4.1.8.15. The Purchaser will endeavour to provide comments, corrections, and suggested changes to the Contractor within 1 week of receipt.
- 4.1.8.16. The Contractor shall provide the Final (version 1.0) document within 1 week of receipt of the Purchaser's comments on the revised draft.
- 4.1.8.17. If the document is included as part of the Development Baseline or Product Baseline, the Contractor shall remain responsible for updating the document as required in the course of the project (to correct errors, inconsistencies, omissions, etc. and to reflect changes in the system design, system implementation, support arrangements) as part of its Configuration Management tasks.

4.2. Design Activities

4.2.1. Introduction

- 4.2.1.1. This section describes the design related activities for the implementation of the technical solutions described in the SOW and the associated SRS.
- 4.2.1.2. The Purchaser will provide an initial version of the high-level System Design for the solution, based upon the architecture for the services and equipment described in the SRS. The initial high-level system design will be provided after the site survey has taken place.
- 4.2.1.3. The Contractor shall develop the Purchaser provided high-level system design with the assistance of the Purchaser to produce the System Design Specification (SDS) for the solution.
- 4.2.1.4. The Contractor shall estimate and include the costs of travel needed for its organization to fulfil the design activities and deliverables. The cost shall be included in the Achieve PSA CLIN's in the bidding sheets for each geographical location.

4.2.2. Design Documentation Package

- 4.2.2.1. The Contractor shall establish, deliver and maintain up to date the Design Documentation Package with the assistance of the Purchaser, which will comprise of: a) The System Design Specification (SDS) and, b) The Requirements Traceability Matrix (RTM).
- 4.2.2.2. The Purchaser shall review and approve the Design Documentation Package in a timely manner.
- 4.2.2.3. The Contractor shall validate the design and the configurations to be implemented through the testing activities described in SECTION 6: Test, Verification, Validation and Acceptance.
- 4.2.2.4. The Contractor shall identify and correct design deficiencies and incorrectly implemented configurations.
- 4.2.2.5. The Contractor shall ensure that in order to maintain clear consistency throughout all documents in the System Design Documentation Package, any update of any of the documents comprised in the System Design Documentation Package shall result in re-delivery of a new version of the complete System Design Documentation Package.
- 4.2.2.6. The SDS shall describe the solution to a level of detail that is sufficient for the Purchaser to be able to ensure that the requirements in the SRS can be implemented.
- 4.2.2.7. The Contractor shall use the Purchaser delivered High-level System Design to develop the SDS. The Purchaser shall assist the Contractor with inputs during Design Review meetings.
- 4.2.2.8. The Contractor shall propose a document template for SDS no later than EDC+2 weeks. The Purchaser will review, make recommendations and approve the template within 1 week after receiving the template proposal.

- 4.2.2.9. The Contractor shall develop the detailed SDS with assistance from the Purchaser in order to describe the complete design for the system as well as schedule, staffing and detailed costs. The task shall be performed after contract award and delivered according to MS 2 and MS 2.1 in Section 3 of this document.
- 4.2.2.10. The Contractor shall provide a comprehensive design that covers the total scope of the project and all aspects of the solution.
- 4.2.2.11. The SDS shall comply with the Security Requirements specified at the references in 2.3 SECAN Doctrine and Information Publication.
- 4.2.2.12. The Contractor shall develop and maintain the RTM that establishes a complete cross-reference between the requirements stated in the SOW and SRS.

4.2.3. Design Review

- 4.2.3.1. The Contractor shall organize Design Reviews, in a form of virtual or in physical meeting in order to produce version 1 of the SDS and when there is a need to further revise the SDS because of material changes to the system design.
- 4.2.3.2. The Contractor shall estimate and account for the number of design review meetings and the travel costs to execute.
- 4.2.3.3. The Contractor shall provide a Design Review Report that outlines issues, deficiencies and required changes.
- 4.2.3.4. The Contractor shall update the Design Documentation Package as per the result of the Design Review.

4.3. Implementation Activities

4.3.1. Introduction

- 4.3.1.1. This section describes the general site implementation activities to be performed by the Contractor to deliver the solution at each site. Specific implementation activities and guidance for technical equipment and services are described in Annex A: Systems Requirement Specification (SRS).
- 4.3.1.2. The Contractor shall estimate and include the costs of travel needed for its organization to fulfil the implementation activities and deliverables. The cost shall be included in the Achieve PSA CLIN's in the bidding sheets for each geographical location.

4.3.2. Site Implementation Data Package (SIDP)

- 4.3.2.1. The Contractor shall provide and maintain a Site Implementation Data Package (SIDP) to manage the actual implementation of the system(s), taking the details of the SDS into account. The first version of this SIDP shall be delivered by the Contractor together with the final version of the SDS.
- 4.3.2.2. The SIDP shall detail any additional site surveys, the installation plan and the back-out plan developed by the Contractor as well as the tools identified by the Contractor to conduct all system implementation activities.

- 4.3.2.3. The site surveys and installation sequence and dates reflected in the SIDP shall be coordinated with the Purchaser and the site POCs to accommodate site-specific requirements, exercises, holiday periods, and other considerations.
- 4.3.2.4. The system implementation activities shall not generate outages on the sites where the system to be implemented is co-located with other mission critical systems. The SIDP shall show that the impact of the installation on the current site systems is minimal and systems downtime shall be scheduled outside business hours.
- 4.3.2.5. A back-out plan shall be used if the installation of any component of the system to be implemented is found to be interfering with the operation of other Purchaser's systems. The Back-out plan shall enable a smooth deactivation and/or removal of all installed components and restoration of existing services to their last operational state prior to installation.
- 4.3.2.6. The Contractor shall structure the SIDP so that general implementation information is maintained in the body of the plan and that each site has its specific details documented in its own annex.
- 4.3.2.7. The Contractor shall update and revise the SIDP to reflect the findings and results of the site surveys activities and in relation with the progress of installation and activation activities. The Contractor shall issue the SIDP immediately after the Site Survey.
- 4.3.2.8. The SIDP shall be provided to the Purchaser for acceptance, when accepted by the Purchaser the SIDP shall be put under change control.

4.3.3. Site Implementation

- 4.3.3.1. The Contractor shall ensure the implementation activities achieve the project schedule described in **Error! Reference source not found.** and in the PMP.
- 4.3.3.2. The Contractor shall deliver, install and configure all equipment specified in the Contract at the site locations described in section **Error! Reference source not found.** of this SOW.
- 4.3.3.3. The Contractor shall hold daily meetings with the site POC to agree the work to be conducted during the day.
- 4.3.3.4. The Contractor shall carry out site surveys, site installations, testing and on-site training to achieve FSA for the project.
- 4.3.3.5. The Contractor shall ensure that the equipment to be installed (as identified by the site during the site survey) has been tested and certified to operate at the "facility's zone level" as applicable. The Contractor shall provide relevant evidence to the site before installing equipment.
- 4.3.3.6. The Contractor shall install equipment in accordance with SDIP-29/2 installation requirements.
- 4.3.3.7. The Purchaser reserves the right to suspend the Contractor's installation or activation work for up to two working days to avoid interfering with or disrupting a critical operational event. If this suspension exceeds two working days, a

request for adjustment of the contract conditions (e.g. pricing) can be submitted.

- 4.3.3.8. The Contractor shall notify the Purchaser of all facilities support requirements, including modifications or additions, within one week of identification of the requirements. This notification shall be in the form of a letter to the site POC, with a copy to the NCIA PM, accompanied by engineering drawings, checklists, or any other supporting information.
- 4.3.3.9. The contractor shall identify, in cooperation with local facility managers, the environmental factors within the technical facilities (available power budget, air conditioning, etc.) to ensure the feasibility of adding new equipment within the existing capacities. If the technical conditions required for the installation of the new hardware cannot be met, then the civil works have to be requested to address the identified shortcomings.
- 4.3.3.10. The Contractor shall monitor the progress of any required site facilities preparations, and the progress of any required provision of input by the Purchaser and the Site, to ensure timeliness and quality of the preparatory work required from the Purchaser.
- 4.3.3.11. The Contractor shall provide the site POC, with a copy to the NCIA PM with a draft list of hardware and software to be shipped and a list of Contractor personnel who will be involved in site installation and activation.
- 4.3.3.12. The Contractor shall confirm his ability to start the site installation 21 calendar days (3 weeks) prior to the scheduled start. The notification shall include full details and clearances of the installation team.
- 4.3.3.13. The Contractor shall supply all the necessary material, labour and support equipment required to meet the specifications in the contract.
- 4.3.3.14. The Contractor shall unpack all equipment at the site, separate and sort packing materials and move to a location on site for recycling or disposal as directed by the Purchaser's Site POC.
- 4.3.3.15. The Contractor shall decommission and collect Customer equipment that will be replaced by new equipment from the project and move it storage areas identified by the site POC for disposal.
- 4.3.3.16. The Contractor shall install and configure all equipment in accordance with the SDS, SIDP and as directed by The Purchaser or his nominated representative.
- 4.3.3.17. The Contractor shall ensure that anything that may delay installation is brought to the attention of the Purchaser Project Manager promptly.
- 4.3.3.18. The Contractor shall provide the Purchaser Project Manager with a draft list of hardware and software to be shipped, and a list of Contractor's personnel together with a copy of each person's Personnel Security Clearance (PSC) for those who will be involved in site installation and activation work.
- 4.3.3.19. The Contractor shall ensure all installations and engineering work is carried out by qualified personnel who follow standard safety regulations and procedures.

- 4.3.3.20. All materials and equipment supplied by the Contractor shall be installed in strict conformity with the manufacturer's instructions for the locale and as specified in the Contractor SIDP.
- 4.3.3.21. The Contractor shall maintain a logbook of incident/event recorded on daily basis. Incidents or events include (but not limited to) equipment failure; personnel incident; visitors, accident; etc. When no incident happened, the words 'No significant event to report' shall be noted in the logbook. The logbook shall be delivered to the Purchaser as part of the PSA documentation.
- 4.3.3.22. Upon completion of site implementation works, the Contractor shall provide the Purchaser with a copy of the site installation and activation checklist and resolve any discrepancies identified. After site implementation and prior to system testing (section **Error! Reference source not found.**), the Contractor shall respond within 24 hours to any problems reported by the Purchaser and critical issues shall be addressed immediately by the Contractor.

4.3.4. Provisional Site Acceptance (PSA)

- 4.3.4.1. The Contractor shall support the migration and transition of equipment and services from the existing environment to the new environment including the migration of data (including user data) so that users can access their migrated data. The Purchaser will identify the user data to be migrated.
- 4.3.4.2. The Contractor shall enable delivery of all requested commercial trainings and make sure NATO support staff attend before PSA.
- 4.3.4.3. The Contractor shall take into account all of the travel and expenses associated with the PSA activities and bid appropriately in the Bidding Sheets.
- 4.3.4.4. The Contractor shall conduct the site activation tests as per the testing process detailed in Section 6.

4.3.5. Final System Acceptance (FSA)

- 4.3.5.1. The Contractor shall have completed all PSA activities and rectified all deficiencies before FSA tests are started.
- 4.3.5.2. The Contractor shall conduct the FSA tests as per the testing process detailed in SECTION 6.
- 4.3.5.3. The Contractor shall estimate and include the costs of travel needed for its organization to fulfil the FSA and deliverables. The cost shall be included in the Achieve FSA CLIN's in the bidding sheets for each geographical location.
- 4.3.5.4. The Contractor shall decommission and dispose of assets as described in Section 5.
- 4.3.5.5. The Contractor shall provide a final as-built version of all documentation required by the Purchaser.
- 4.3.5.6. The Contractor shall provide a deliverables inventory that will be verified by the Purchaser, which details all the deliverables to be supplied under the terms of the Contract;
- 4.3.5.7. The Contractor has provided a Certificate of Conformity (CoC) that the equipment conforms to the contractual standards in ANNEX A SRS.

- 4.3.5.8. All services described in this SOW are handed over to the O&M provider.
- 4.3.5.9. The Contractor shall create a hand over checklist that will be validated at the FSA meeting and signed by the Purchaser and O&M provider POC for each site, if compliant.
- 4.3.5.10. The Contractor shall conduct an FSA meeting
- 4.3.5.11. The Contractor shall participate in the FSA Meeting, which shall be held at the Purchaser's premises in either Brussels, SHAPE or in The Hague, at the Purchaser's discretion.
- 4.3.5.12. The Contractor shall demonstrate at the FSA Meeting to the Purchaser that:
- All the conditions for FSA have been met.
 - The As-Built Documentation pertaining to the site has been delivered to the Purchaser.
 - The Purchaser has received and verified the accuracy of the deliveries inventory, which details all the deliverables to be supplied under the terms of the Contract.
 - The Purchaser has received and verified the accuracy of the As-Built Documentation.
 - The Contractor has provided a Certificate of Conformity (CoC) that the equipment conforms to the contractual standards.
 - The Purchaser has received all Contract deliverables.

4.3.6. Engineering support

- 4.3.6.1. The Contractor as part of his project organisation and scope shall provide qualified personnel meeting the requirements described in Annex C for all work performed under the contract
- 4.3.6.2. In addition, for specific engineering support tasks required task Orders will be issued in accordance with Contract Special Provisions to provide engineering support for Migration, Security Accreditation and Post Migration Support tasks and any other ad hoc Tasks required during the duration of the Contract.
- 4.3.6.3. Any Task Orders issued will be of a minimum of 5 working days.
- 4.3.6.4. The Contractor shall provide the hourly labour rate and travel expense rate for each of the personnel profiles described in Annex C.

SECTION 5. INTEGRATED LOGISTICS SUPPORT (ILS)

5.1. Introduction

- 5.1.1. This section addresses the ILS requirements of the project. The purpose of this section is to ensure that the Contractor uses sound, best practice logistics to plan and implement the Logistics Support Concept, as well as to ensure timely and correct delivery of equipment.
- 5.1.2. The Contractor shall use the [AIA/ASD SX000i, 2016] specification as guidance when establishing and conducting the ILS Process, in accordance with the requirements of the contract.
- 5.1.3. An ILS Plan shall be provided describing all aspects of support and how the Contractor proposes to meet the ILS requirements.
- 5.1.4. This Plan shall include schedules that demonstrate how the Contractor proposes to meet all ILS requirements throughout the entire duration of the contract including the warranty period.
- 5.1.5. NCI Agency will verify that the activities, deliveries, analyses and documentation delivered by the Contractor(s) are integrated, coherent and consistent with the contractual requirements and do not degrade the current operational availability of the Systems and of the Services.
- 5.1.6. The Contractor shall be fully responsible for the delivery of the required processes, procedures and resources (skills, tools, spares and consumables if applicable) for the implementation of the requirements and full restoration of the systems and services affected by the activities required by this contract
- 5.1.7. The Contractor shall appoint an ILS Manager who shall report to the Contractor's PM and be the point of contact to interface with the Purchaser ILS Officer.
- 5.1.8. The Contractor shall incorporate ILS activities and deliverables into the PMS or set up and manage a separate sub-ILS schedule.
- 5.1.9. The Purchaser's POC for all requirements laid out in section Integrated Logistics Support and Configuration Management will be:

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5.2. Integrated Logistics Support Plan (ILSP)

- 5.2.1. The ILSP shall be a standalone Product Lifecycle document which shall be kept up to date by the Contractor.
- 5.2.2. A draft version of the ILSP shall be delivered 2 weeks after the Site Survey of the respective site.
- 5.2.3. The final ILSP shall be delivered at the applicable Design acceptance Milestone.
- 5.2.4. The acceptance of the ILSP by the Purchaser signifies only that the Purchaser agrees to the Contractor's approach in meeting the requirements. This acceptance in no way relieves the Contractor from its responsibilities to meet the requirements stated in this Contract.
- 5.2.5. As a minimum, the ILSP shall describe the Contractor's:

- plans for the management control, interface, and integration of all elements of the Contractor's Integrated Logistics Support Programme with the system engineering and design processes
- organizational structure, procedures and activities implemented, followed and performed to ensure that logistics and the logistics support elements influence and interface with system design and other functional areas, to satisfy supportability criteria
- approach for each of the following logistics element:
 - Maintenance and Support,
 - Logistics Support Analysis (LSA) including Logistic Data and Supply Support
 - Training
 - Documentation
 - Packaging Handling Storage and Transportation (PHST),
 - Parts Obsolescence Management
 - Decommissioning and Disposal
 - Warranty including Return Material Authorisation (RMA) procedure
 - Configuration Management (as defined in Section 8)
- ILS structure and the overall design process with his subcontractors, vendors and suppliers.
- Schedule of the ILS tasks, deliveries and a detailed description of the interaction of the ILS activities with the other activities performed.

5.3. Maintenance and Support Concept

- 5.3.1. The Maintenance and Support definitions applicable to the project are defined and detailed in 0.
- 5.3.2. All support and maintainance levels shall be performed by the Purchaser.
- 5.3.3. The Contractor shall be fully responsible, in accordance with the above defined Maintenance Concept, to deliver all the resources (e.g. spares, repairs, training, documentation, tools, test equipment etc. if procured), analyses, studies required to sustain the delivered System and meet the performance and functional requirements defined in this SOW.
- 5.3.4. - removed -
- 5.3.5. Starting PSA until the end of Warranty the Contractor shall provide remote technical assistance on all support levels whenever required to enable the Purchaser to fully support, maintain and operate the capability.

5.4. Logistic Support Analysis (LSA) and Reliability, Maintainability and Availability (RMA)

- 5.4.1. The Contractor shall develop and document a detailed Logistic Support Analysis in accordance with the ASD S3000L Specification.
- 5.4.2. The Contractor shall propose to the Purchasers a tailoring of the S3000L Specification, in order to define as a minimum the following elements in accordance with the Maintenance and Support levels defined in 0 and the maintenance concept defined in paragraph TBD:
 - Logistics Breakdown Structure (LBS)
 - Level of Repair Analysis identifying the maintenance level of each individual element of the LBS, both for Preventative and Corrective Maintenance
 - Full and detailed range of Preventative Maintenance and Corrective Maintenance tasks (including troubleshooting) and relevant durations, periodicities, resources (skills/trades, tools, materials), Safety data/procedures.
- 5.4.3. The tailoring of the S3000L specification, the minimum dataset and the formats of the data/deliverables shall be agreed not later than Design Review.
- 5.4.4. This capability is considered as critical Infrastructure, therefore, the design of the capability shall aim to support the following RMA targets:

Abbreviation	Performance metrics	Target
AOR	Annual Operating Rate	100%
Ao	Operational Availability	99%
MTBF	Mean Time Between Failures	200hrs

MTBCF	Mean Time Between Critical Failures	1000hrs
MTTR	Mean Time To Repair	30min
MTTRS	Mean Time To Restore System	45min
MTBPM	Mean Time Between Preventive/Scheduled Maintenance	1 month
MTTS	Mean Time To perform Preventive/Scheduled Maintenance	6hrs

- 5.4.5. In close coordination with the Purchaser, the Contractor shall develop the system design and applicable support solution aiming to meet or exceed the RMA targets in 5.4.4
- 5.4.6. The ILS activities shall, as a minimum, generate the data, structures and deliverables required by this SOW, subject to Configuration Management as defined in paragraph SECTION 8 (Configuration Management) and under the Quality constraints defined in SECTION 7 (Quality Assurance and Quality Control).
- 5.4.7. The Contractor shall define and design the Maintenance tasks and resources associated to the new/modified/upgraded equipment in order to allow 95% of the failures to be recovered at Organizational Level (HL1/2 and SL1/2) by Purchaser personnel.
- 5.4.8. The Contractor shall provide the following data/elements for the HW (including FW) and SW delivered as part of this project, in conformance with the latest applicable Product baseline (PBL, see SECTION 8 (CM):
- Detailed hierarchical Logistics Breakdown Structure (LBS) down to the Maintenance Significant Item (MSI);
 - MSIs category (Line Replaceable Unit - LRU, Insurance Item - II, Attaching Part - AP, Technical and/or non-Technical consumable, Next Higher Assembly - NHA, not-MSI);
 - Full Configuration Management data (identification of Configuration Items - CIs, type of CI, relationships, dependencies) in accordance with STANAG 4427 Ed.3 (see SECTION 8 (CM):
 - Maintenance Level (preventative, corrective, troubleshooting) associated to each individual item identified in the LBS;
 - MTBF (Mean Time Between Failure) for each HW element down to MSI level and relevant calculation method (predicted, allocated, field data, specification)
 - MTTR (Mean Time to Repair) for each HW element down to MSI;

- Preventative Maintenance periodicities and durations (Mean Time Between Preventative maintenance - MTBP and Mean Time To Preventive - MTTP as per guidelines given by MIL-HDBK-338B);
 - Skills/Trades required;
 - Population at each MSI level and QEI (Quantity per End Item);
 - Safety instructions.
- 5.4.9. The Contractor's provided data/items Measures of Performance (MoP) (e.g. System RMA data) shall be equal or better than those associated to the items to be replaced/upgraded/updated and shall drive the Contractor's selection of the new HW and SW in order to reduce the Life Cycle Cost of the new equipment and ensure that the Purchaser Service Level Agreement (SLA) can be met.
- 5.4.10. All LSA and RMA data shall be provided both as raw MS Excel tables, fully consistent with the LBS and the relevant PBL.

5.5. Supply Support

- 5.5.1. Taking into account the system design, the maintenance and support concept, and RMA targets of this project, the Contractor shall calculate the required spares parts (LRUs, Insurance Items), technical and non-technical consumables, recommended tools and test equipment and provide the Purchaser with a priced Recommended Spare Parts List (RSPL) a Recommended Consumables Item List (RCIL) and Recommended Tools and Test Equipment List (RTTL) together with the design documentation at the applicable milestone.
- 5.5.2. The RSPL, RCIL and RTTL shall be part of the ILSP and shall be subject to approval by the Purchaser at Design Review.
- 5.5.3. The pricing of the items included in the RSPL shall be at the firm fixed prices of the equipment breakdown detailed in the appropriate tab of the bid submission.
- 5.5.4. The Contractor shall provide the following data for the recommended spares (RSPL) and recommended consumables (RCIL), for the installation sites, including (but not limited to):
- Part Number
 - NCAGE (NATO Commercial and Government Entity code)
 - NCAGE Data (name, address, Point of Contact – POC, etc.)
 - Description/nomenclature
 - MSI type
 - MTBF (for Spare parts – LRUs and Insurance Items only)
 - Consumption Rate (for consumables)
 - Quantity per End Item
 - Recommended quantity
 - Unit Price
 - Price Unit Of Measure (UOM)

- Minimum Order Quantity (MOQ)
 - Turn-Around-Time (TAT) or Lead Time (LT),
- 5.5.5. Spares will not be delivered through the base contract and will be subject to separate Task Orders.
- 5.5.6. The Contractor shall provide agreed spares (when procured through a Task Order), technical and non-technical consumables to the Purchaser which shall be subject to inventory No Later than (NLT) PCA.
- 5.5.7. In accordance with the warranty section, the repairs or replacement of all faulty items on site shall be under the responsibility and cost of the contractor.
- 5.5.8. Marking of equipment and cables:
- 5.5.9. Labelling and marking shall be compliant with STANAG 4281 “NATO Standard Marking for Shipment and Storage” unless specified differently in the requirements of this Contract.
- 5.5.10. All equipment and cables including their connection points shall be labelled in compliance with Purchaser regulation and guidance. Labels shall at least contain the OEM’s CAGE/NCAGE code, part number and serial number to ensure proper and quick identification of equipment down to the LRU level.
- 5.5.11. Labelling shall be accomplished in a manner that will not adversely affect the life and utility of the assembly or module. Whenever practicable, the label shall be located in such a manner as to allow it to be visible after installation.
- 5.5.12. Marking shall be as permanent as the normal life expectancy of the material on which it is applied and shall be such as required for ready legibility and identification. Marking shall be capable of withstanding the same environment tests required of the part and any other tests specified for the label itself. When possible, letters, numerals, and other characters shall be of such a size as to be clearly legible.
- Cables shall be labelled at their termination points indicating both ends and connection points. Labelling scheme shall be in line with the Purchasers labelling guidance and reflected in related technical design and technical documentation.

5.6. Technical Documentation and logistic data

- 5.6.1. In addition to the documentation/data listed and detailed in other sections of this SOW, the contractor shall deliver what follows (details for content in the following paragraphs):
- OEM Manuals
 - System Inventory
 - Software Distribution List (SWDL)
 - As-Built Documentation and Interface Control Documents

5.7. Manuals

- 5.7.1. The Contractor shall deliver the COTS OEM Manuals in their original format and pdf for all assets (HW and SW) delivered through this contract.

5.8. System Inventory

5.8.1. The Contractor shall provide the Purchaser with a System inventory at least 10 Days before equipment delivery.

5.8.2. The system inventory shall be site specific and shall include all the items furnished under the project as follows:

- All items (both Commercial Off The shelf - COTS and developmental Items - DIs, both HW and SW) down to MSI level, hierarchically structured and conforming the LBS and Product baseline (PBL);
- All interconnecting equipment/elements, either special-to-type or standard, required to install, integrate or operate the System delivered in the frame of the project;
- All special-to-type and standard tools and test equipment(both HW and SW), required to operate and maintain the delivered System and conforming with the procedures reported in the Maintenance and Support manuals and in the training
- All spare parts (any MSI category)
- All documentation (manuals, training material/handbooks, as built drawings, plans, procedures, data records etc.)
- Data requested in paragraph supply chain security.

5.8.3. The inventory shall contain the as a minimum the following information:

Field	Description
CLIN	Contract Line Item Number (number10 digits maximum). Sequence number assigned to a particular line item in a given contract. The combination CLIN-Contract No. shall always be unique.
Nomenclature	Short Item Description (text- 35 digits). Should always start with the main item name followed if possible by a technical specification, followed by the next higher assembly names in hierarchical order, separated by commas. E.g. for a coax connector of a television cable the nomenclature should read: CONNECTOR, COAX, CABLE, TELEVISION.
EQRE (XB/ND)	Code (text-2 digits). Defines whether an item is repairable (ND) or not (XB) from a technical point of view.
True Manufacturer Part Number	True Manufacturer P/N (text-32 digits). Part Number given to this item by the original manufacturer.
True Manufacturer Code (or complete name)	True Manufacturer Code (text-5 digits). Code of the Company that has manufactured this item. This is an internationally recognized 5-digit code which is unique to that company. It corresponds to the "cage code" in the USA. Manufacturer Codes and Cage Codes are obtainable from the national

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and address)	governmental authorities or, if it already exists, from the "NATO Master Cross-Reference List" (NMCRL) obtainable from NAMSA. In case the code cannot be obtained, it will be sufficient to enter the complete name and address information of the true manufacturer.
Vendor/Contract or Code (or complete name and address)	Vendor (Contractor) (text-5 digits). Company which sells the item or the complete system to which this item belongs. The vendor is the company with which the contract is placed but is not necessarily the true manufacturer of the item. If the vendor company has also designed and integrated the complete system it is also known as Original Equipment Manufacturer (OEM). The company code is an internationally recognized 5-digit code which is unique to that company. It corresponds to the "cage code" in the USA. Manufacturer Codes and Cage Codes are obtainable from the national governmental authorities or, if it already exists, from the "NATO Master Cross-Reference List" (NMCRL) obtainable from NAMSA. In case the code cannot be obtained, it will be sufficient to enter the complete name and address information.
Vendor/Contract or Part Number	Vendor (Contractor) P/N (text-32 digits). Part Number given to this item by the company which sells the item or the complete system to which this item belongs. The vendor is the company with which the contract is placed but is not necessarily the true manufacturer of the item.
QTY ordered	Item Quantity (number-5 digits). Shows the quantity of this item ordered as individual item in this contract, i.e. if it is not delivered built-in in another unit. In case the item is not ordered as individual item or as spare unit but is built-in in another assembly, enter "0" (zero) in this field and complete fields: "Part Number of next higher assembly" and "qty in next higher assembly". Serialised items shall only have a quantity of 1.
Order Unit	Order Unit (text-2 digits). Unit under which the item is sold, e.g. each, set, meter, etc.
Serialized Item Tag	Serialized Items Tag (text-1 digit). Add a "Y" if the item carries a serial number independently whether serial numbers is already known or not. If known, complete column "Serial Number".
Serial Number	Serial Number. If Serialized Item Tag is "Y" (yes) then add serial number here. (1 serial number per line). If system is already installed, then the Contractor shall indicate here the serial numbers installed at user site. For items to be delivered to depots the Contractor may not know the serial number in advance, in that case it will be completed by the receiving site.

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Serial Number Software Revision Level	Software Revision Level (text- 30 digits but can be expanded as necessary) If item carries a serial number and field "serial number" is completed, add SW revision level / version here if appropriate.
Serial Number Hardware Revision Level	Hardware Revision Level (text- 30 digits but can be expanded as necessary) If item carries a serial number and field "serial number" is completed, add HW revision level / version here if appropriate.
Other Serial Number attributes	Other Serial Number Attributes (text-to be defined). This field will be used and defined on a case by case basis to be decided by NCIA System Manager, NCIA and the Contractor for other attributes which might be required for a particular system.
Subject to Property Accounting	(text-1 digit). NCIA will decide whether or not item is subject to property accounting and is to appear on the customer balance lists. This field will be completed Y or N by NCIA.
Currency	Currency (text-3 digits). International 3-digit code (ISO) representing the currency in which the item purchase price (or the estimated value) is expressed.
Price	Item Price (number-11 digits). Unit price with 2 decimals.
Warranty Expiration Date	Warranty Expiration Date (date: DD/MM/YY). Shows the date on which the warranty of this item expires, which is usually N days after delivery of the item. If delivery is scheduled for a certain date, warranty expiration date = delivery date + warranty period in days.
Receiving / Inspection Depot	Receiving / Inspection Depot (TXT-2 digits). Information will be provided to Contractor by the Purchaser's ILS Officer. This is the depot to where the vendor ships the material. Normally this depot will receive, inspect and put the material in stock against Dues-In to be created in accordance with Qty in column "Qty Ordered". In case of a deviation from this rule, the Purchaser will inform the Contractor of the correct final Depot and through which depot the items shall have to transit.
Issue to customer	Customer Code (text-4 digits - to be completed by NCIA). Code representing the customer to which the item(s) shall be shipped by the receiving/ inspecting depot.
Extended Line Item Description	Extended Line Item Description (text-no limit). Any additional information concerning this item shall be entered here, e.g. technical specifications, configuration, reference to technical

	drawings or manuals etc....
Part Number of next higher assembly	Part-Number of Next Higher Assembly (text-32 digits) If item is built-in another assembly, indicate part number of that assembly here.
Qty in next higher assembly	Quantity in Next Higher Assembly (number-3 digits max). This field shows the built-in quantity of the item in the next higher assembly. This information shall be provided for configuration control purposes.
Qty installed at Operating Unit (Customer Site)	Quantity installed. This field is only applicable when the delivery is direct to an operating unit (customer site). However in that case it is mandatory. For non-serialized items it shows total quantity installed. For serialized items quantity shall only be one per serial number. Use a new line for each serial number.
Technical integrity and protection from malicious tampering (see supply chain security)	In this field, the Contractor shall confirm per item, that the items to be delivered have been checked for technical integrity and protected from malicious tampering.
Supplier identity (see supply chain security)	The Contractor shall identify per item, the identity of the supplier of the item and the identities of suppliers of major components thereof.

Table 10 System Inventory

5.8.4. The Contractor shall provide a detailed Software Distribution List (SWDL), which will detail comprehensively all Computer Software Configuration Items (CSCI) and associated software, firmware or feature/performance licenses provided under this Contract. The Contractor shall ensure the SWDL includes the following elements:

- Computer SW Configuration Item (CSCI) identification number
- Nomenclature
- Version number
- License key (if applicable)
- License renewal date (if applicable)
- Warranty expiration date
- Date of distribution

- Distribution location (geographically)
- Distribution target (server)
- Hosting Platform (e.g. O/S, version etc.) of the SW/HW under license
- License Expiry date (next)
- Renewal periodicity (e.g. 3m, 6m, 1y etc.)
- License media (e.g. HW Key, Dongle, SW key, simple key etc.)
- EOL/EOS (End of Life/End of Support)
- Alternative version (if any)
- Minimum Order Quantity (MOQ) for renewal (if different from Qty=1)
- Price per license (and eventually discounts by quantity)

5.9. As-Built Documentation and Interface Control Documents

- 5.9.1. The Contractor shall deliver or modify a full set of As-Built documentation (ABDs), one for each site, in electronic format.
- 5.9.2. The title of each drawing plus all included text and annotations shall be in English.
- 5.9.3. The appropriate NATO classification shall be on the top and bottom of each drawing.
- 5.9.4. The number and scale of each drawing (where applicable) shall be clearly indicated, in addition to the issue number of each drawing. Definition(s) may be given on the drawing, where used, or a summary sheet, or sheets, at the front of the document.
- 5.9.5. All drawings (showing physical installations) shall be to a scale of not less than 1:50.
- 5.9.6. The as-built drawings shall provide full details of how all of the major assemblies of the supplied equipment have been physically installed and mechanically/electrically integrated. As- built drawings shall be self-sufficient and independent of any other documents.
- 5.9.7. The as-built drawings shall cover the following (whatever is applicable) for any item replaced, modified or integrated in the frame of the project in the existing System/site:
 - All floor and wall plans to include the physical details of all installed equipment, apparatus and devices;
 - Location plans with complete details of all cross-connection frames and patch panels.
 - Physical and logical details of all cable racking and cable numbers and cable functions to include as appropriate all connections, connectors and sockets;
 - Details covering all wiring termination points including wire numbers and colour coding, if applicable;
 - Ancillary equipment details to include, as appropriate, connection points and termination points, patch panels etc.;
 - The functions of all inter-connecting cables, including cross-site cabling with their codes/labels;

- Update of existing As-Built Drawings to reflect alteration works carried out by the Contractor to existing racks, elements, panels, rooms etc.
- 5.9.8. The Contractor shall provide the ABDs in electronic form and with file formats compatible with MS Visio (2016)
- 5.9.9. A copy of all the ABDs shall also be provided in PDF.
- 5.9.10. As-Built documentation (ABDs), shall be used during T3 trainings and available for each PCA. A mature draft of the ABDs shall be made available at least 4 weeks before training is taking place and 2 weeks before respective PCA.
- 5.9.11. The final version manuals shall be delivered at PSA for review and acceptance.

5.10. Training

- 5.10.1. The Contractor shall support training efforts to enable the Purchasers' staff to safely operate, support and maintain the system in line with the maintenance and support concept.
- 5.10.2. The Training Program shall be based on the results of Training Needs Analysis (TNA) to be performed by the Contractor. The data for this shall be obtained as much as possible during the Site Surveys activities and shall show the mapping between the results of the Training Needs Analysis, the knowledge gaps identified, and the Training Program.
- 5.10.3. As part of the system implementation at each site, the Contractor shall support on-site training and knowledge transfer to all support staff designated by the Purchaser in order to enable the Purchaser to perform all tasks required to safely operate, maintain, administrate, and recover the system.
- 5.10.4. During System implementation and with the input of the Purchaser staff, the Contractor shall develop a Train-the-Trainer (T3) package enabling Purchaser's Representatives to become instructors capable of training other personnel to operate, support and maintain the system in line with the maintenance and support concept.
- 5.10.5. Technical documentation produced for this project shall be used for the T3 training package to the maximum extent possible.
- 5.10.6. In addition to the Train-the-Trainer (T3) training package, the Contractor shall organise general training as listed in the table of required training courses in this section.
- 5.10.7. The Contractor shall explain the detailed planning of the Training within the ILS Plan.
- 5.10.8. The training planning shall as a minimum include the following:
- Description of the training organization and personnel;
 - Course and on-site training description. This shall be a narrative explanation of the subject matter of the specific course;
 - Proposal of hands-on on-site training hours during system implementation;
 - Student prerequisites (if required);
 - Method of presentation for each course topic (i.e., lecture, CBT, hands-on and online etc.);
 - Description, provision and delivery of the training equipment to be used;

- Proposed schedule for training courses.
- 5.10.9. Training and training material shall be provided in English language. Course instructors shall be proficient in English at professional level comparable to SLP 4333 (STANAG 6001).
- 5.10.10. The formats and templates for The Train-the-Trainer (T3) training data and material, if any, shall be agreed by the Contractor and the Purchaser at least twelve (12) weeks before the PSA date if not agreed otherwise.
- 5.10.11. The Train-the-Trainer (T3) training package (training data and material) shall be delivered to the PM and the ILS Officer in electronic format not later than four (4) weeks before the expected training for NCIA review and acceptance before training start.
- 5.10.12. The Contractor shall be fully responsible for the quality, content, completeness and correctness of the training material and shall implement the modifications, corrections and improvements required by NCIA to achieve acceptance and deliver the training accordingly.
- 5.10.13. After training conduction, a course training report shall be submitted to the Purchaser.
- 5.10.14. The Train-the-Trainer (T3) training session shall be performed and completed by the Contractor on the implemented and integrated system at the applicable site and accepted by the NCIA before PSA is granted.
- 5.10.15. In addition to the on-site training, the Contractor shall provide general training in Europe as listed in the table of required commercial training courses below.

Course title	Number of participants
McAfee 3 Day ePO & Endpoint Security Administration Course	3
VMware vSAN: Deploy and Manage [V6.7]	3
CISSP Training and Certification Exam Preparation	3
Implementing CISCO Data Centre infrastructure (DCII)	1
Introducing Cisco Data Centre Networking (DCICN)	2
Implementing and Operating Cisco Collaboration Core Technologies" (CLCOR)	1
Implementing Cisco IP Switched Networks v2.0 (SWITCH)	1
Administering a SQL Database Infrastructure Training (20764)	1
Dell Networking Data Center Advanced Features & Administration - EMEA	2

Table 11 General Training Courses/No of participants

- 5.10.16. The course fees including certification and training material shall be covered by the Contractor.
- 5.10.17. Costs for travel and accommodation for Purchaser's training attendees, will be covered by the Purchaser.
- 5.10.18. Training Needs Analysis (TNA)
- 5.10.19. The Training Process and Procedures shall be based on the results of the Training Needs Analysis (TNA) to be performed by the Contractor.
- 5.10.20. The Contractor shall conduct a Training Needs Analysis (TNA) based the [BiSC D-075-007, 2015]. The TNA shall include (as a minimum).
- Target Audience Analysis,
 - Performance Gap Analysis,
 - Training Delivery Options Analysis,
- 5.10.21. The Training Needs Analysis shall consider all assigned staff roles involved in System operation, administration, maintenance and support at all levels.
- 5.10.22. The Contractor shall identify the eventual prerequisite of the personnel for training participation as part of the training needs analysis.
- 5.10.23. The Contractor shall deliver a TNA Report that captures the results of the TNA. The TNA report shall include the following:
- a description of the TNA approach and activities,
 - an account of the operation, support, corrective and preventive maintenance tasks considered in the TNA,
- 5.10.24. - the results of the Target Audience Analysis, the Performance Gap Analysis and the Training Options Analysis
- 5.10.25. For the Train the Trainer (T3) course, the Contractor shall propose assessment and evaluation methodology to the purchaser as part of the Training Plan.
- 5.10.26. Training Assessment methodology shall be based on [BiSC D 75-7 2015] sections 7-6 and 7-7 for assessment approaches and instruments and include as a minimum:
- Examination methodologies and certification.
 - Minimum score to achieve for successfully passing the course.
 - Course(s) to be done to get the certification for each role.
 - Description of Role's certification process.
- 5.10.27. The Contractor shall ensure that each student is instructed at the end of each Instructor led or eLearning course to complete and return the course evaluation feedback form provided as part of the course.
- 5.10.28. The Contractor shall consolidate and forward student feedback to the Purchaser following each training course in the form of a Training Evaluation Report. The report shall recommend changes and improvements to the training plan based on the consolidated student feedback. The report shall address student attendance, problems encountered and actions taken to resolve the problems.

- 5.10.29. The Contractor shall revise/ refine and reissue course material and E Learning products to reflect the consolidated student feedback and proposed improvements in the training evaluation report.
- 5.10.30. The Contractor shall produce Training Certificates for each training session and student. The certificates shall be delivered not later than two weeks following the completion of the training.
- 5.10.31. For commercial courses, the Contractor shall submit a copy of the training certificate for each training session and student. The certificates shall be delivered not later than two weeks following the completion of the training.

5.11. Packaging, Handling, Storage, Transportation (PHST)

5.11.1 General Transportation Requirements:

5.11.2. The Contractor shall ship all equipment to the requested locations in the Bidding Sheets.

5.11.3. The Contractor shall coordinate each shipment with Purchaser POC taking into account the requirements in Section 5. Address details for the delivery destinations below will be provided by the Purchaser.

- Pristina
- Sarajevo
- Belgrade
- Skopje
- Thessaloniki
- Naples
- SHAPE

5.11.4. The Purchaser will ensure that an adequate staging area is in place at reception of the equipment.

5.11.5 The Contractor shall set up and maintain a shipment schedule overview comprising all shipments related to this contract. The overview shall entail (but not limited to) data such as:

- Shipment due date; scheduled date; execution date
- Shipment site
- Notice of shipment due and submission date
- Packing list due and submission date
- 302 request due and submission date (if required)
- Inventory due and submission date
- Delivery receipt confirmation submission date

5.11.6. All materials covered under the Contract, including items being returned after warranty repair, shall be shipped by the Contractor Delivered Duty Paid (DDP), in accordance with current INCOTERMS published by the International Chamber of Commerce, to the addresses specified.

- 5.11.7. The Contractor shall provide to the Purchaser the Notice of Shipment and corresponding documentation at least ten (10) days before shipment.
- 5.11.8. The Contractor shall provide the Purchaser with a site specific System Inventory as specified in section "Inventory" of this Contract No later than 10 Days before equipment delivery.
- 5.11.9. The Contractor shall ensure coherence between data provided within the contract deliverables such as Notice of Shipment, Packing lists, Inventories.
- 5.11.10. The Purchaser's point of contact for any issue related to shipment shall be:
Mr. Heinz Mueller-Nordmann (NCIA)
Tel: +32 (0)65 44 6160
E-mail: Heinz.Mueller-Nordmann@ncia.nato.int
- 5.11.11. The Contractor shall provide a copy of the delivery confirmation to Purchaser's point of contact, in order to facilitate the invoicing process.
- 5.11.12. In case a shipment is composed of one or more pallets, a pallet shall be defined as the standard Euro-pallet (EUR/EPAL; 1200mm x 800mm), packed to a height as close as practicable to a total maximum height of 1800mm, and not exceeding a total weight of 1000 Kg.
- 5.11.13. Prior to shipments containing Lithium cells or batteries, the Contractor shall obtain a test summary/certificate in accordance with the test procedure described in the "UN Manual of Tests and Criteria, (Sub-Section 38.3)".
- 5.11.14. A copy of the test summary/certificate shall be provided together with the Notice of Shipment.
- 5.11.15. At final destination, the Purchaser's ILS and Security POC will visually inspect all deliveries for transportation damage and verification against packing and inventory lists. The Contractor shall take back and replace any damaged items, and correct any discrepancies with the packing and inventory lists, at no additional cost to the Purchaser, and without affecting the major milestone dates. This process shall also be applied for the items shipped back from warranty repair or replacement.
- 5.11.16. At the Purchaser designated staging area, the Contractor shall unload the equipment in Purchaser debarkation area and hand-over the equipment to the Purchaser for further shipment. The Contractor may use any support equipment provided by the Purchaser, but remains responsible for organizing and using any support equipment required to offload. The Contractor shall ensure that any requirements related to delivery of the system are obtained from the Purchaser in advance of shipments.
- 5.11.17. The Purchaser will not be liable for any storage, damage or any other charges involved in such transportation of supplies prior to the actual acceptance of such supplies at destination.
- 5.11.18. The Purchaser will not accept responsibility and/or ownership of the equipment before acceptance is complete.

5.12. Notice of Shipment

5.12.1. The Contractor shall provide the Notice of Shipment ten (10) days prior to the delivery of any shipment of supplies in accordance with the instruction of the Purchaser.

5.12.2. This notice shall be provided electronically and shall include the following information:

- Purchaser Contract Number.
- Contract line Item Number (CLIN), designation and quantities.
- Name and address of the Contractor, Purchaser and Consignor.
- Final destination address and POC.
- Manufacturer, Manufacturer Part Number, Nomenclature, Items Description, Quantity, Serial Number.
- Number of packages/containers, dimensions and gross weight.
- Consignors and Consignees name and address.
- Mode of shipment (e.g.: road, air, sea).
- Date of shipment.
- Number of the Form 302 used (if required).
- Final/Partial Shipment.
- For each item shipped: Contract Line Item Number (CLIN) number as per the SSS; nomenclature; part number; serial number; and quantity.

5.12.3 For each box, pallet and container: box/pallet/container identification number and number of boxes/pallets/containers; weight; dimensions.

5.13. Packaging and Packing list

5.13.1. The Contractor shall, for the purpose of transportation, package, crate, or otherwise prepare items in accordance with the best commercial practices for the types of supplies involved, giving due consideration to shipping and other hazards associated with the transportation of consignments overseas.

5.13.2. The Contractor shall produce and provide packing lists that accompany each shipment, which will include the following:

- The Purchaser's Contract number (CO-15049-BITI)
- The Purchaser's Purchase Order number (PO)
- Names and addresses of the Contractor and the Purchaser;
- Names and addresses of the Carrier, Consignor and Consignee (if different from Contractor or Purchaser)
- Final destination address and POC;
- Method of shipment

- For each item shipped: Contract Line Item Number (CLIN) number as per the SSS; nomenclature; part number; serial number; and quantity
 - For each box, pallet and container: box/pallet/container identification number and number of boxes/pallets/containers; weight; dimensions
- 5.13.3. The Contractor shall ensure that one copy of the packing list is fastened in a weather-proof, sealed envelope on the outside of each box, palette and/ or container, and one packing list put inside each container/box.
- 5.13.4. In the case of dangerous goods and goods requiring export licenses, the Contractor shall ensure that all required forms and certificates are provided and that all regulations for such goods are followed.
- 5.13.5. Any special packaging materials required shall be provided by the Contractor and disposed-off by the Contractor after unpacking, insofar as the packaging is not retained with the system (e.g. for storage of spares or return of failed equipment).
- 5.13.6. The Contractor shall be responsible for establishing an adequate supply chain security process and taking the necessary measures.

5.14. Customs

- 5.14.1. The Contractor shall be responsible for the provision of the Custom Form 302 to the Freight Forwarder as required (a customs declaration form 302 is required for all shipments entering into any EU state from a non-EU Nation).
- 5.14.2 Prior to a shipment by the Contractor, the Purchaser will upon request issue a Customs form 302 which in some cases may facilitate the duty free import/export of goods.
- 5.14.3 The Contractor shall be responsible for requesting the issue of a form 302 at least ten (10) working days prior to shipment. A customs form 302 request template can be obtained from the Purchaser.
- 5.14.4 The request for a Form 302 shall be included with the Notice of Shipment and accompanied by one (1) additional packing list. The request is normally processed by the Purchaser within five (5) working days. The requested 302 forms will then be sent as originals by courier to the Contractor. The original 302 forms shall accompany the shipment and therefore no fax or electronic copy will be used, nor provided to the Contractor.
- 5.14.5 The Contractor shall be responsible for customs clearance of all shipments into the destination countries. It is the Contractor's responsibility to take into account delays at customs. The Contractor shall therefore consider eventual delays and arrange for shipment in time. Under no circumstances can the Purchaser be held responsible for delays incurred, even when utilising Purchaser provided Customs Form 302.
- 5.14.6 If a country refuses to accept the Form 302 and requires the payment of customs duties, the Contractor shall immediately inform the Purchaser by the fastest means available and before paying, obtain from the Customs Officer a written statement establishing that his Country refuses to accept the Form 302.

- 5.14.7. Only after having received Purchaser's approval, the Contractor shall pay these customs duties and shall claim reimbursement to the Purchaser.
- 5.14.8. Forwarding Agents, Carriers or other responsible organizations shall be informed by the Contractor of the availability of Form 302 or equivalent document and how the form shall be utilized to avoid the payment of custom duties.
- 5.14.9. The Contractor shall be responsible for managing and performing all activities that is necessary to obtain export licenses for the goods requiring such licenses.
- 5.14.10. The Contractor shall provide a detailed list of the equipment requiring export licenses. The Contractor shall provide the necessary procedures that needs to be applied for items to be relocated for repair or any other purposes.

5.15. Supply Chain Security

- 5.15.1. The Contractor shall warrant that all supplies furnished under this Contract are genuine and free of malicious components, firmware and software.
- 5.15.2 The Contractor shall ensure that all equipment to be delivered are protected from malicious tampering and external intervention during storage and transportation up to the point of delivery.
- 5.15.3. The Contractor shall confirm in the inventory, per item, that the items to be delivered have been checked for technical integrity and protected from malicious tampering.
- 5.15.4. The Contractor shall also identify in the inventory, per item, the identity of the supplier of the item and the identities of suppliers of major components thereof.
- 5.15.5 The Contractor shall allow and support ad-hoc spot checks and audits by the Purchaser of any of his supply chain security measures at any of the Contractor's locations and facilities used in the Contractor's supply chain relevant to this Contract.
- 5.15.6 The Purchaser reserves the right to reject any equipment delivered which does not conform to the description provided in the Inventory or shows evidence of tampering. The Contractor shall replace such rejected goods at no cost to the Purchaser.
- 5.15.7 The Contractor shall provide a Supply Chain Security statement affirming that the security of the supply chain for all CIS products to be delivered has been assessed in accordance with the requirements in [NAC AC/322-D(2017)0016, 2017].
- 5.15.8. If requested, the Contractor shall provide a Supply Chain Security document to explain their end-to-end supply chain processes and all parties involved in the supply chain from original manufacturer until the delivery at Purchaser facility.

5.16. Obsolescence

- 5.16.1. Until the end of warranty, the Contractor shall monitor the technology and equipment used as part of its obsolescence management process and shall

notify the Purchaser immediately in the event that obsolescence issues are identified.

5.16.2. In particular the Contractor shall monitor the following factors:

- a. end of production,
- b. end of sale,
- c. end of support

5.17. Decommissioning and Disposal of Equipment

5.17.1. The Contractor shall decommission and Inventory Customer's legacy equipment that will be replaced by equipment in scope of this project.

5.17.2. The Contractor shall move decommissioned equipment to storage areas identified by the site POC for disposal.

5.17.3. The disposal of any legacy equipment will be the responsibility of NATO, in compliance with applicable policies.

5.17.4. The Contractor shall be responsible for the disposal of all packaging material resulting from the installation activities.

5.17.5. The Contractor shall unpack all equipment at the site, separate and sort packing materials and move to a location on site for recycling or disposal as directed by the Purchaser's Site POC. The Contractor shall directly dispose of the packaging off site if so directed by Purchaser's Site POC.

5.18. Assumptions Limitations and Exclusions

5.18.1. The Purchaser shall not be liable for any storage, damage, or any other charges involved in transporting of supplies prior to the actual acceptance of such supplies at the designated destinations.

5.18.2. The Purchaser cannot be held responsible for any delays in implementation in the case of unavailability of facilities or materials with the exception of PFE equipment or facilities. The Contractor shall be solely responsible to acquire alternative facilities/material to assure proper storage, handling etc.

5.18.3. The Contractor shall not be responsible for the correction of defects in Purchaser Furnished Equipment or Property.

5.18.4. Deliverables received at NCI Agency facilities shall remain under Contractor's responsibility until formal acceptance.

5.18.5. The Contractor is responsible for all charges relating to storage, damage and ancillary costs in the transporting of all the items and supplies and for any shipment loss shall.

5.18.6. The Purchaser shall not be liable for any storage, damage or any other charges involved in such transportation of supplies prior to Acceptance.

5.18.7. Where manufacture is under Government Quality Assurance Authority (GQAA) surveillance, there is a requirement for Certificates of Conformance to be included with packing containers, three each per pack, one inside and two outside in a waterproof envelope.

- 5.18.8. The Contractor shall be aware that, due to NATO security constraints all failed magnetic and electronic media storage (e.g.: hard disks/drives) can only be repaired or replaced on-site and cannot be removed and/or returned to the Contractor for repair. Defect magnetic and electronic media storage devices (e.g.: Compact Discs (CD), Disk Array, diskettes, hard drives, USB memory devices) will therefore be destroyed on-site by the Purchaser. Defect magnetic and electronic media shall therefore be replaced by the Original Equipment Manufacturer at no extra cost to the Purchaser.
- 5.18.9. If the Contractor becomes aware at any time before acceptance by the Purchaser that a defect exists in any supplies, the Contractor shall promptly correct the defect.

5.19. Warranty

- 5.19.1. The Contractor shall warrant all items (HW and SW) furnished under this contract for a minimum of twelve (12) months following FSA.
- 5.19.2. At PSA, the Purchaser will take title of the equipment and will perform the Operation, Maintenance and Support Activities defined in the Maintenance Concept.
- 5.19.3. The warranty period shall start at PSA and shall complete not earlier than 12 months from FSA, except for extensions due to any Contractor induced delays.
- 5.19.4.
- 5.19.5. The warranty shall cover the installation and integration activities, workmanship, adaptations, changes, analyses, documentation, software, firmware, licences and the equipment specifically provided by the Contractor for the purposes of the current Project and shall exclude all other equipment provided as PFE or NFE.
- 5.19.6. In the warranty period, the Purchaser will inform the contractor of any defect on HW, SW, documentation and Labour through the issuance of Warranty Claims that the contractor shall take in charge and solve i.a.w. the given timelines.
- 5.19.7 The Contractor shall warrant that all equipment and software delivered and all installation work performed under this Contract conform to the requirements and are free of any defect in material, code or workmanship during the warranty period.
- 5.19.8 Before PSA and prior to warranty start, the activities, equipment, artefacts (including COTS HW/SW) and documentation shall remain under full responsibility of the Contractor and shall be delivered to NCIA, free of major1 deficiencies.

- 5.19.9 The Contractor shall manage and correct all major deficiencies as class I changes in accordance with the requirements defined in SECTION 8 (Configuration Management).
- 5.19.10 The Contractor shall manage and correct all minor deficiencies as class II changes in accordance with the requirements defined in SECTION 8 (Configuration Management).
- 5.19.11. The Contractor shall warrant that all equipment and software delivered under the Contract are genuine and free of any malicious components, firmware and software to ensure overall security of the System and its supply chain.
- 5.19.12. The Contractor shall warrant that documentation and training provided in the scope of the project reflects the system delivered.
- 5.19.13. If the documentation does not sufficiently reflect the product, the Contractor shall provide the updated documentation within 14 calendar days upon Purchaser's request.
- 5.19.4. In case of failures of NFE/PFE items due to the execution of this project or failures of Contractor delivered items, the Contractor shall repair/replace the faulty items, at its own expenses and under its responsibility, with the highest priority allocated and shall be responsible to return the item to the destination site.
- 5.19.5. The repairs/replenishments under warranty condition shall be at no cost for the Purchaser.
- 5.19.6. The replenishment/repairs of all HW items (delivered as part of the project) failing in the timeframe between each PSA and the end of Warranty (except Purchaser induced failures) of each phase shall occur in times not exceeding the Lead Times and/or Turn-Around Times declared by the contractor in section supply support.
- 5.19.7. If the updated/upgraded systems/services are unserviceable for a period of time, during the implementation of this Project, due to Contractor induced failures (conditions above apply), the warranty period shall be extended accordingly for the amount of time the system has been unserviceable without any cost to be incurred by the Purchaser.
- 5.19.8. Shipment/Transportation of unserviceable items to the Contractor for repair/ replacement and the return to sender is the responsibility and cost of the Contractor.
- 5.19.9. Return of unserviceable equipment to Contractor facility for warranty repair/replacement shall be directly to the Contractor's facility at the address which shall be indicated by the Contractor ILS Manager.
- 5.19.10. If the Contractor becomes aware at any time before PSA and during warranty that a defect exists in any supplies or services or documentation, the Contractor shall promptly correct the defect.

- 5.19.11. The Contractor shall provide Software patches and SW/HW/FW upgrades, if applicable, whenever a specific issue is reported by the Purchaser until the expiration of the warranty, at no additional cost for the Purchaser.
- 5.19.12. The Contractor shall provide Technical Assistance to the Purchaser or his representatives until the end of the warranty. Technical assistance information details shall be provided at Design Review. Technical Assistance shall be provided from assistance centres located strictly within NATO countries boundaries and by staff who are nationalised citizens of NATO member nations.
- 5.19.13. The Technical Assistance shall provide support in English for requests that correspond to information demands limited to the perimeter of delivered products, evolution proposals, problem reports, or any information needed by the Purchaser or its representatives, which are not included in the supplied technical documentation.
- 5.19.14. Under the warranty arrangements (from PSA), the Contractor shall provide 24/7 reactive maintenance/support to the Purchaser based on a combination of:
- Full access to live helpdesk (chat, video, phone call) for instructions, documentation, troubleshooting, help on support and maintenance, configuration issues, patching and fixing of any HW/SW problem/failure under purchaser responsibilities (see maintenance/support concept)

On-site interventions for maintenance and support activities from PSA until end of warranty are not foreseen and would be considered as an exception. In case Contractor on-site support following successful PSA is required, the Purchaser will raise an Engineering support Task Order (TO) under the conditions stated in section "[Engineering support](#)" of this SOW and the Contract Special Provisions. 5.19.15. Under the warranty arrangements (from PSA), the Contractor shall provide continuous advice and pro-active Support/Maintenance to the Purchaser based e.g. on a combination of:

- Full access (credentials) to the Knowledge Base (or similar DB) portal of the Contractor/Supplier relevant to the procured HW/SW/SW products by NCIA
- Periodic (e.g. weekly) bulletins/information/notices/recommendations for the improvement of the settings/security of the procured HW/SW/FW by NCIA
- Active monitoring and both periodic and urgent notification of security alerts with temporary workarounds (including fixes and instructions) and follow-on release of security patches or new SW/FW releases
- Support for HW/SW/FW inventories management (CMDDB and LBS management)
- Support, through a Single Point of Contact (SPOC) for HW/SW/FW settings/improvements to increase Security and Performance of the delivered equipment.

5.19.16. All activities and issues arising before and during the warranty period shall be reported in the PRM minutes and related Action Item List for tracking and closure purposes or any other means as agreed with the Purchaser.

1 [Definition] Major deficiencies are any malfunction, error, anomaly, deviation etc. preventing the System(s), workmanship and documentation to meet the original contract performance, safety, security and interoperability requirements, including RAMT KPIs and Services Levels. Minor deficiencies are all deviations not classified as major.

SECTION 6. TEST, VERIFICATION, VALIDATION AND ACCEPTANCE

6.1 Introduction

- 6.1.1. This section details the Test, Verification, Validation and Acceptance (TVV&A) processes to be applied and performed under this Contract.
- 6.1.2. The Contractor shall produce a Test and Acceptance Plan (TAP) that details all TVV&A activities to meet the requirements in the SOW and SRS. The Purchaser will review the TAP and approve once all deficiencies have been corrected. The Purchaser will monitor and inspect the Contractor’s TAP activities to ensure compliance.
- 6.1.3. The Contractor shall provide Test Report(s), including a Security Test Report, to the Purchaser following the completion of any TVV&A event. The Purchaser will approve the report and its findings within two business days.
- 6.1.4. Remediation of inaccurate or inadequate TVV&A deliverables and any subsequent work arising as a result shall be carried out at the Contractor's expense.
- 6.1.5. The Contractor shall provide an overall project Test Manager, who will work closely with the Purchaser’s assigned TVV&A lead through the execution of all TVV&A activities.
- 6.1.6. The Contractor shall provide regular status reports to the Purchaser regarding test planning, preparation and execution progress.
- 6.1.7. The Contractor shall have the overall responsibility for meeting the TVVA requirements and conducting all related activities defined in table below.

TVVA Phases	Scope	Purchaser Involvement
<p>IVV Assessment</p>	<p>Independent assessment performed with Purchaser and led by Contractor to determine whether or not a system satisfies user needs, functionality, requirements, design specifications and user workflow processes before it goes into operation.</p> <p>To ensure verification of quality criteria for the following tests must be performed during the TVVA Assessment:</p> <ul style="list-style-type: none"> - System Acceptance Test (SAT) – Tests focused on ensuring compliance with the requirements outlined in the SOW. 	<p>Review: Security Test and Verification Plan (STVP), Test Cases/Scripts, Test Report, Test Data, Test Environment Baseline, Existing defects</p> <p>Participate: TRR, Test Execution, Test Results Review, User Reviews (including internal users)</p>

TVVA Phases	Scope	Purchaser Involvement
	<ul style="list-style-type: none"> - System Integration Test (SIT) – Requirements based testing, focused on verifying integration of the different components together and with any external interface as defined by the SOW - User Acceptance Test (UAT) – Scenario based testing, focused on validating the system as per user needs. - Security Tests – Tests focused on ensuring the security criteria are met. 	
<p>Site Acceptance Testing</p>	<p>To ensure that the specific site/node is installed properly per site/node installation plan and the service meets the requirements stated in the SRS. Site Acceptance Testing is also to ensure compatibility and integration of the product with the site environment.</p> <p>Migration related tests are also covered under this tests. This includes integration with PFE.</p>	<p>Review: Test Plan, STVP, Test Cases/Scripts, Test Report, Test Data, Test Environment Baseline, Existing defects</p> <p>Participate: TRR, Test Execution, Test Results Review</p>

Table 12: List of TVV&A Phases

6.2 Testing

- 6.2.1. The Contractor shall respond to any Purchaser clarification requests regarding test results or performance within two working days.
- 6.2.2. The Contractor shall ensure that rigorous testing, including regression testing when required, is performed at every stage of the project build lifecycle in order to identify and correct defects as early as possible and minimize impact on cost and schedule.
- 6.2.3. The Contractor shall conduct all testing in accordance with specified implementation test requirements.
- 6.2.4. The Contractor shall support TEMPEST spot-testing of TEMPEST-certified components delivered by the Contractor to ensure they meet the requirements of SDIP-27 TEMPEST levels. This will involve making hardware available for

sample testing at a NATO facility in Mons or Brunssum or another Purchaser approved TEMPEST testing facility. Transporting the equipment to and from the testing facility shall be the Contractor's responsibility and at the Contractor's expense.

6.3 Independent Verification, Validation and Acceptance (IVVA)

- 6.3.1. All deliverables supplied by the Contractor under this Contract shall be independently verified and validated by the Purchaser to ensure compliance with the stated SOW clause, requirement specification or final design. IVVA will take place once the build phase(s), engineering testing, qualification testing and Factory Acceptance (FA) have been completed.
- 6.3.2. The Contractor shall be responsible for the planning, execution and follow-up of all IVVA events. The Purchaser will assist in preparations by reviewing and providing feedback on all Contractor produced configuration items. The Purchaser will also provide testing and engineering Subject Matter Expertise (SME) during all IVVA events to witness and assist with these events.
- 6.3.3. All non-testable deliverables produced by the Contractor will be verified by the Purchaser using the technique agreed in the RTM/VCRM.
- 6.3.4. The Contractor shall identify and communicate to the Purchaser which best practices and international standards will be applied.
- 6.3.5. The Contractor shall submit the draft test cases for the IVVA event to the Purchaser for approval no later than four (4) weeks before the execution of the tests, unless differently stated in a work package. The Purchaser shall provide comments or approval within two (2) weeks of receipt. The purchaser must have the final version of the test cases available one (1) prior to a TVVA event.
- 6.3.6. The contractor shall conduct a Test Readiness Review (TRR) meeting at least two (2) days before each IVVA event.
- 6.3.7. The Contractor shall conduct a Test Review Meeting (TRM) no more than one (1) day following an IVVA event. The Contractor shall ensure that the Purchaser and Contractor agree on the results of the event following the TRM. If agreement is not reached, the disputed items shall be escalated to the Purchaser's and Contractors Project Managers.
- 6.3.8. The Contractor shall strictly follow the Purchaser's IVVA process, document templates and guidance provided by the Purchaser.
- 6.3.9. The Contractor shall use tools for requirements coverage, defect management and test management those are selected and hosted by the Purchaser. For any internal work, the Contractor may use their own internal tools, but they must be able to share data and information with those selected and hosted by the Purchaser.
- 6.3.10. The Contractor shall support post go-live activities during the Service Operation and Operational Test and Evaluation period. This will allow for the evaluation of the capability's operational requirements such as performance and availability. It will also establish benchmarks for future enhancements, including any changes made to fulfil the requirements.

- 6.3.11. All results of all formal IVVA activities performed during a given day shall be recorded in the test management tool.
- 6.3.12. The Contractor shall provide these test results for any given day by the start of the next working day (0900 AM), or as agreed by the Purchaser following the completion of IVVA activities.
- 6.3.13. The Contractor shall only proceed to the next formal IVVA activity, after the successful completion of the previous IVVA activity and/or agreement/approval by the Purchaser.
- 6.3.14. The Contractor shall provide all items required and identified in this SOW. The Purchaser has the right to cancel the TRR and/or IVVA event if the evidence demonstrates that execution of the IVVA event will not be effective or that the Contractor is not prepared.
- 6.3.15. The Contractor shall use the Purchasers' categorization nomenclature for all defects and non-compliances.
- 6.3.16. The Contractor shall describe in the TAP what training (if any) will be provided prior to formal IVVA events.
- 6.3.17. The start and/or ending of any IVVA activity shall be subject to the Purchaser approval. In the event that critical issues or more than ten (10) major issues are encountered which impact the IVVA event, the Purchaser has the right to stop the testing for Contractor's investigation. The tests can only re-start if the Purchaser agrees to continue testing from the point of failure or re-start testing from the beginning. If testing cannot continue, part of all of a test event shall be re-run.
- 6.3.18. For each IVVA event, the Contractor shall provide log/record of the event, including but not limited to individual test results, test execution durations, deviations during execution and sign-off for each result by both the Contractor and Purchaser.
- 6.3.19. At the end of the project, the Contractor shall provide the final version of all artefacts (regardless of format) created during the execution of all IVVA activities.
- 6.3.20. The Contractor shall produce and maintain the Requirement Traceability Matrix (RTM) which includes all functional and non-functional requirements, including security requirements, throughout the Contract execution to demonstrate and confirm that the verification and validation methods have successfully verified the requirements and that those requirements are tracked. The Purchaser will review and approve the proposed RTM. The RTM must be provided in a format that can be imported into the Purchaser's test management tools.
- 6.3.21. The Contractor shall produce and maintain the Verification Cross Reference Matrix (VCRM) which defines how the requirement will be verified at each of the IVVA activities. As a minimum, it shall consist of the following items and may be merged with the RTM into one configuration item upon agreement with the Purchaser:
- The verification method: Inspection, Analysis, Test or Demonstration
 - Correspondent test phase(s) for each requirement

- Coverage Status

6.3.22. The Contractor shall provide the Purchaser with updates (via the automated tools) to the RTM and VCRM daily during the execution of each IVVA event, and following the conclusion of each event defined in Table 6-1. A workflow for updating the RTM and VCRM shall be proposed by the Contractor and approved by the Purchaser.

6.3.23. The Contractor shall provide the Purchaser with a System Test Documentation Package, following documentation templates provided by the Purchaser, that is comprised of the documents listed in the table below.

Document/Product Name	Sent to Review/Approve
The Test and Acceptance Plan (TAP)	<i>4 weeks after contract award</i>
Test plans for individual test events including test design specifications	<i>2 months before IVVA event</i>
The Security Test & Verification Plan (STVP)	<i>2 months before IVVA event</i>
Any submitted test Waivers together with supporting material	<i>4 weeks before IVVA event</i>
The Test Cases/Scripts/Steps	<i>4 weeks before IVV event</i>
Status Reports	<i>Periodically (to be agreed in TAP)</i>
The Test Reports	<i>1 week after IVVA event</i>
System under-test Documentation	<i>1 week before IVVA event</i>
The Requirements Traceability Matrix (RTM) updated with test-related information	<i>First with TAP and update per test event</i>
Verification Cross Reference Matrix (VCRM)	<i>First with TAP and update per test event</i>

Table 13 Test Documentation

6.3.24. The Contractor shall produce a section in the Test and Acceptance Plan (TAP) to address the plans for each IVVA activity listed in this document

6.3.25. The Contractor shall describe all formal IVVA activities in the TAP with a testing methodology and strategy that fit the development methodology chosen by the project.

6.3.26. The Contractor shall describe their test organization and its relationship with the Contractor’s Project Management Office and Quality Assurance (QA) functions in the TAP.

6.3.27. The Contractor shall identify the “Entry”, “Suspension”, “Resumption” and “Exit” criteria for each of the formal IVVA activities.

- 6.3.28. The Contractor shall provide the overall TVV&A schedule (including all IVVA events) in the TAP.
- 6.3.29. The Contractor shall support the Purchaser in the production of the STVP, to ensure that the Security testing, including verification of compliance with NATO CIS security regulations is applied. This is an integral part of the IVVA process.
- 6.3.30. The Contractor shall produce and execute test cases and scripts that cover all requirements specified in the STVP.
- 6.3.31. The Contractor shall obtain the approval of the Purchaser regarding the environments the formal IVVA events will take place on and in requesting the approval, indicate what support is required from the Purchaser to configure and prepare the environment. This includes any required data from the Purchaser required for the test event.
- 6.3.32. The Contractor may request a Test Waiver if the Contractor has previously successfully completed qualification testing to national or international standards for assemblies, subassemblies components or parts.
- 6.3.33. The Contractor shall record and log all waiver requests along with their disposition submitted for the Purchaser’s approval.

6.4 Test Defect Categorization

- 6.4.1. Should a failure occur during testing, a failure report shall be raised by the Contractor and a preliminary investigation shall be immediately carried out in order to classify the failure according to its severity and its priority following the definitions below.

Category	Definition
Severity	<p>The severity of a failure is the degree of impact that the failure has on the development or operation of a component or system or user function.</p> <p>The severity of the failure shall initially be proposed by the tester but shall officially be set in agreement with all the stakeholders. When agreement cannot be reached the Purchaser’s PM will set the severity</p> <p>Severity will be classified as: Critical, Major, Minor or Cosmetic</p>
Priority	<p>The priority of a defect defines the order in which defects shall be resolved.</p> <p>The priority of the defect shall initially be proposed by the tester but shall officially be set in agreement with all the stakeholders. When agreement cannot be reached the Purchase’s PM will set the priority.</p> <p>Priority will be classified as: Urgent, Medium or Low.</p>

Table 14: Definitions for Defect Categorization

- 6.4.2. In the event of failed IVVA event and the need to return to a site for re-testing; travel and per diem expenses of NATO personnel shall be borne by the Contractor.

SECTION 7. QUALITY ASSURANCE (QA) AND QUALITY CONTROL (QC)

7.1. Introduction

- 7.1.1. This section describes the general site implementation activities to be performed by the Contractor to deliver the solution at each site. Specific implementation activities and guidance for technical equipment and services are described in Annex A: Systems Requirement Specification (SRS).
- 7.1.2. The Contractor shall include a Quality Assurance Plan as part of the Project Management Plan (PMP) describing how the Contractor proposes to meet the Quality Assurance and control requirements as described in this Section.
- 7.1.3. The Contractor shall be ISO 9001 or AQAP 2110 certified and shall fulfil the general requirement of STANAG 4107 Ed. 9 and, in particular:
- AQAP 2210 Ed. A Ver 2;
 - AQAP 2130 Ed. 3;
 - AQAP 2110 Ed. D, as applicable for the application of ISO 10012:2004;
 - AQAP 2131 Ed. 2.

7.2. Quality Control System

- 7.2.1. The Purchaser may delegate the Quality Assurance to the appropriate Government Quality Assurance Authority (GQAA) in accordance with STANAG 4107.
- 7.2.2. The GQAA, when accepting the STANAG 4107 Request for GQAA Services, appoints his QA Representative(s) (QAR).
- 7.2.3. The Purchaser, through their own Quality Assurance, however, will retain the overall supervisory and liaison authority concerning all QA/QC matters, and for this purpose will use their own QA Personnel.
- 7.2.4. The term "National QAR" (NQAR) shall apply to any of the Purchaser-appointed QARs, whether nominated by the GQAA or by Purchaser QA.
- 7.2.5. During the entire Contract implementation, the NQAR(s) within their own rights, defined in the Contract applicable AQAPs, shall assure the Contractors and Sub-Contractor's compliance with all contractual requirements. The Contractor shall establish, document and maintain an effective QC System in accordance with the applicable documentation throughout the lifecycle of the Contract.

7.3. Quality Assurance (QA) Programme

- 7.3.1. The Contractor shall designate a Quality Assurance (QA) Manager that is independent from the Contractor project team within its organization.
- 7.3.2. The programme is subject to review and/or rejection by the Purchaser, or its delegated representative(s), whenever it does not meet the QA requirements. It will be subject to review for adequacy, compliance and effectiveness.
- 7.3.3. The QA programme shall apply to all hardware, software and documentation being developed, designed, acquired, integrated, maintained, or used under the Contract. This includes non-deliverable test and support hardware and software. Firmware shall be controlled in the same manner as.

- 7.3.4. The QA Programme shall ensure that procedures are developed, implemented and maintained to adequately control the development, design, production, testing and configuration of all deliverables.
- 7.3.5. The Contractor shall be responsible for the control of quality of all deliverables and associated contractual products throughout the life-cycle of the Contract.
- 7.3.6. The Contractor shall designate at least one person to perform the QA function for this project. Contractor personnel within the QA organization shall have sufficient responsibility, authority, organizational freedom and independence to review and evaluate activities, identify problems and initiate or recommend appropriate corrective action. The Contractor QA person shall be the main QA point of contact to the Purchaser's on quality assurance matters.
- 7.3.7. Personnel performing QA functions shall not be the same personnel responsible for performing other tasks that are reviewed by QA.
- 7.3.8. Contractor QA personnel shall participate in the early planning and development stages to ensure that attributes of good quality for life-cycle procurement are specified in programme plans, standards, specifications and documentation. After establishment of attributes, controls and procedures, Contractor QA personnel shall ensure that all elements of the QA Programme are properly executed, including inspections, tests, analysis, reviews and audits.

7.4. Quality Assurance Plan (QAP)

- 7.4.1. The Contractor shall provide a QAP to the Purchaser in accordance with the requirements of the above mentioned AQAPs. The initial version of the QAP shall be delivered not later than 4 weeks after the signing of the contract and the QAP shall be structured as a living document subject to revision / update, as and when required.
- 7.4.2. The QAP shall reference, and/or document, and explain the Contractor's QA procedures for analysis, software support, development, design, production, installation, configuration management, control of Purchaser furnished property, documentation, records, programming standards and coding conventions, library controls, reviews and audits, testing, corrective action and certification as specifically related to this project.
- 7.4.3. The QAP shall be compatible and consistent with all other plans, specifications, standards, documents and schedules that are used under this Contract. All Contractor procedures referenced in the QAP shall either be submitted with the plan, or described in the plan and made available for review by the Purchaser upon demand.
- 7.4.4. The Contractor's corrective action system shall ensure prompt detection, documentation and correction of problems and deficiencies. The corrective action system shall track all reported and recorded problems and deficiencies until their closure and clearance.
- 7.4.5. The Purchaser reserves the right to perform reviews and audits at any of the Contractor or Sub-Contractor(s) facilities. Such reviews and audits shall not be

used by the Contractor as evidence of effective control of Sub-Contractor's quality. The Contractor shall conduct periodic audits of the Sub-Contractors.

- 7.4.6. When satisfied that the products and/or services provided by the Contractor are in conformance with the terms of this Contract, a CoC shall be counter-signed by the Purchaser. The preparation of the CoC(s) shall be the responsibility of the Contractor.
- 7.4.7. CoC(s) shall be required for all quantities contained in each Contract line item. The Contractor shall submit copies of the CoC(s) to the Purchaser in quantities specified in SSS on delivery of the equipment.

SECTION 8. CONFIGURATION MANAGEMENT

8.1. Introduction

- 8.1.1. The configuration of a product is the activity of structuring and interconnection of the hardware and software of a system for its intended application.
- 8.1.2. The Configuration Management (CM) is a process of identifying and documenting the characteristics of a facility's structures, systems and components (including computer systems and software), and of ensuring that changes to these characteristics are properly developed, assessed, approved, issued, implemented, verified, recorded and incorporated into the facility documentation.
- 8.1.3. CM applies procedures and tools to establish and maintain consistency between products and product requirements. CM establishes a structure for products and product configuration information and selects, defines, documents and baselines product attributes in sufficient detail to support the product lifecycle.

8.2. Configuration Management Plan (CMP)

- 8.2.1. The Contractor shall provide and maintain a CMP as part of the ILSP, tailored to the requirements of the proposed technical solution. The initial version of the CMP shall be delivered not later than 4 weeks after the signing of the contract and shall address as a minimum the following subjects:
 - Organization, roles, responsibilities, milestones;
 - System Requirements Review
 - Configuration Identification and Documentation;
 - Baselines;
 - Configuration Control and Change Process;
 - Configuration Status Accounting;
 - Configuration Audits (FCA, PCA)
 - Configuration Management Database (CMDB);

8.3. Configuration Management Program

- 8.3.1. The Contractor shall be responsible to establish and maintain an effective Configuration Management (CM) organization to implement the CM programme and manage the CM functions (configuration identification and documentation, configuration control, configuration status accounting, configuration audits).
- 8.3.2. The contractor shall establish and maintain the CM policies, processes and practices in conformance with STANAG 4427 Ed. 3 and underpinning ACMPs (ACMP-2000, ACMP-2009, ACMP-2100) and ISO 10007:2017.
- 8.3.3. The Contractor shall be responsible for all Configuration Management activities before FSA.
- 8.3.4. The Contractor shall incorporate CM activities and deliverables into the PMS or set up and manage a separate sub-CM schedule.
- 8.3.5. The Contractor shall implement the CM activities for any HW, SW, FW, customization and document provided, used or defined in the frame of the project

and shall integrate the COTS elements-data in order to implement a unique CM framework.

- 8.3.6. The Contractor shall define the CI trees (Baselines), hierarchically structured, clearly defining each node/leaf as CI, HWCI, CSCI, HWP (Hardware Parts) or CSC (Computer SW Component) in accordance with the guidelines provided in the above defined ACMPs and ISO.
- 8.3.7. The Contractor shall define and deliver, as a minimum the following Baselines:
- Allocated Baseline (@ Design Review): it starts to be developed at the beginning of the design phase; it is established and “frozen” at the end of the design phase (also known as “as-designed” baseline);
 - Product Baseline (@ Installation/Integration/Test): It starts to be developed at the beginning of the production phase. It is established and “frozen” at the end of the production phase.
- 8.3.8. The Functional Baseline shall not be delivered but shall be defined and maintained by the Contractor.
- 8.3.9. All the baselines shall be developed, maintained and fully documented in the Contractor’s PLM (Product Lifecycle Management) tool.
- 8.3.10. For each Baseline and relevant modifications (in accordance with the Change Request/Engineering Change Proposal/Engineering Change Order - CM CR/ECP/ECO - processes) the Contractor shall export the baselines in the form of CMDBs.
- 8.3.11. The Contractor shall define the structure and templates of the different baselines in order to provide views, from the FBL to the PBL, with incremental content.
- 8.3.12. Each element of the PBL shall include as minimum (but not be limited to) the following pieces of information (in accordance with the type of item):
- Position in the structure (hierarchical level or indenture code)
 - Physical location (Reference Designator or similar positional code) coherent with the As-Built Drawings and manuals
 - Type of Configuration Item (CI, HWCI, CSCI, HWP, CSC)
 - Type of MSI, coherent with the LBS
 - Item identifiers (Part Number – P/N, Cage Code, Nomenclature, revision/issue, release etc.)
 - Asset Data (SMR Code, Price, Price UOM, MOQ, start of warranty/licence validity etc.)
 - Inventory Data (Serial Number - S/N or Licence number if applicable etc.)
 - CI documentation:
 - For HWCIs/HWPs: specifications, datasheet, Certificates of Conformity (CoC), Declaration of Conformity (DoC), Items Setting Documents (ISD – how to configure HW/SW/FW) etc.
 - For HWCIs/CIs: interconnection diagrams, interface specifications/control documents, Test procedures, Test records, integration data, customization/setting procedures etc.

- For CSCIs/CSCs: SW Release Notes (SRN), SW test data records, SW metrics (type of language, Line of Code, number of function points etc.), SW Source Code (if specifically generated or modified/adapted/customised in the frame of the project), SW Installation files, SW Version Description Documents (VDDs), SW installation/customization procedures, SW settings, SW operating manual etc.
- Alternative (P/N, Cage Code, Nomenclature, revision/issue, release etc.)
- NATO Stock Number (NSN)

8.4. Functional and Physical Configuration Audits (FCA and PCA)

- 8.4.1. Configuration audits shall be established by the Contractor to verify compliance with the related specifications and other Contract requirements.
- 8.4.2. The audits shall be carried out jointly by the Contractor and the Purchaser in accordance with the Contractor's approved CMP and shall consist of a Functional Configuration Audit (FCA) and Physical Configuration Audit (PCA).
- 8.4.3. Functional Configuration Audit (FCA) is the formal examination of functional characteristics of a configuration item, or system to verify that the item has achieved the requirements specified in its functional and/or allocated configuration documentation.
- 8.4.4. In this Contract, the FCA shall primarily consist of reviews of all the component-based requirements of the Contract, Contract documentation, tests or test results where necessary, to demonstrate the full compliance of the functional requirements of allocated components delivered to the Purchaser.
- 8.4.5. Physical Configuration Audit (PCA) is the formal examination of the 'as-built' configuration of a configuration item and system against the technical documentation to verify the product baseline.
- 8.4.6. In this Contract the PCA shall consist of a review and verification of design documentation against the delivered system and individual system components at each implementation site.
- 8.4.7. The PCA shall further include:
 - A full inventory check of all equipment ,software and documentation delivered on site, including auditing of equipment and cable labelling and marking, safety marking and warnings, part numbers and serial numbers;
 - Verification of manuals and training material to assess consistency between documentation and equipment and software found on site;
 - Verification of design configuration specification against equipment and software found on site;
 - Verification of all change requests against equipment and software found on site.
 - The PCA shall also include a review of system-wise functional and performance requirements that were not reviewed at FCA.

- 8.4.8. The Contractor shall draft and deliver a PCA Report after each PCA, summarizing the results of the audit and for the Purchaser's approval not later than two weeks after the PCA
- 8.4.9. The FCA and the PCA shall be conducted at a relevant time during project execution before PSA and shall be agreed between the Contractor and the Purchaser.
- 8.4.10. Documentation required for the Audit shall be provided by the Contractor two weeks before the event.

SECTION 9. SECURITY ACCREDITATION

9.1. Introduction

- 9.1.1. The Balkans IT Technical Refresh must achieve security accreditation for it to be granted the authority to operate. To achieve this, the Balkans NU, NS, and MS networks and interconnections will need to go through a security accreditation process and obtain one or more security accreditation statements from the Security Accreditation Authority (SAA). The Balkans IT Technical Refresh will need to demonstrate compliance with the relevant NATO Security Policy, supporting directives, and system-specific documentation (e.g., System Security Requirement Statements (SSRS)).
- 9.1.2. The responsibility for providing security accreditation lies with the SAA. This means the SAA is responsible for establishing the conditions to enable the Balkans IT Technical Refresh to process classified information, and authorise it to do so.
- 9.1.3. The responsibility for achieving security accreditation for the Balkans IT Refresh lies with the Purchaser. The Purchaser will coordinate with the SAA in order to execute the security accreditation process and achieve security accreditation.
- 9.1.4. The Contractor shall support the Purchaser in performing security accreditation activities on a Level of Effort (LoE) basis. The Contractor's responsibilities for testing, test reporting, and tracing of security-related requirements are outside the scope of this LoE support, and are described in SECTION 6 Test, Verification, Validation and Acceptance.
- 9.1.5. The overall security accreditation process will comprise multiple stages, including Approval for Testing (AfT) and interim Security Accreditation (iSA) for each PSA milestone, followed by full Security Accreditation (SA) for FSA. The Contractor shall support the Purchaser through all stages.
- 9.1.6. The Contractor shall support the Purchaser in the production of security accreditation documents that clearly delineate each location requiring Provisional System Acceptance as well as each network and interconnection, addressing the specifics of each location, network, and interconnection. Security accreditation documents will be based on templates provided by the Purchaser.
- 9.1.7. The Purchaser is responsible for delivering the policy and guidance documents for security accreditation, clear templates, and draft documents to the Contractor.
- 9.1.8. For each acceptance milestone (PSA and FSA), the Contractor shall support the Purchaser in order to complete security accreditation documents no later than 2 months before the acceptance milestone (except security-related test cases, scripts, and reports, the schedule for which is described in Table 13). A Security Accreditation Package will be produced by the Purchaser for the SAA, based on the security accreditation documents produced by the Purchaser and Contractor.

- 9.1.9. The Contractor shall attend security accreditation meetings as requested by the Purchaser, and shall provide briefings if needed.
- 9.1.10. The Contractor shall designate a Security Manager as a point of contact for security accreditation and security-related issues.
- 9.1.11. The Purchaser will need to request AfT before the Contractor initiates any onsite testing activity. The Contractor shall support the Purchaser in this request. The AfT will have to be agreed by the Purchaser with the SAA, in order to define to what extent the solution may be tested during a period of time until iSA and SA can be requested and granted.
- 9.1.12. The Purchaser may need to request Approval for Pilot (AfP) before iSA and SA can be requested to the SAA. The Contractor shall support the Purchaser in this request. The AfP will have to be agreed by the Purchaser with the SAA, in order to define to what extent the solution may be operated during a period of time until iSA and SA can be requested and granted.

9.2. Security Accreditation Documentation

- 9.2.1. The achievement of the Balkans IT Technical Refresh security accreditation will require a prescribed set of security documentation to be produced, using security accreditation documentation templates. The templates will be made available to the Contractor after Contract Award (CAW).
- 9.2.2. The Contractor shall support the Purchaser in producing, updating, and maintaining security accreditation documentation, and provide inputs to documents in support of the Balkans IT Technical Refresh security accreditation.
- 9.2.3. The Contractor shall identify and document any COTS products included in the system in the security documentation.
- 9.2.4. The Contractor shall have the right skillset to help the Purchaser produce the following documentation for the Balkans IT Technical Refresh security accreditation process. An initial version of each document will be developed by the Purchaser, as directed by the SAA, and made available to the Contractor.
 - CIS Description,
 - Security Risk Assessment (SRA),
 - System-specific Security Requirement Statement (SSRS),
 - System Interconnection Security Requirement Statement (SISRS),
 - Security Test & Verification Plan (STVP),
 - Security Operating Procedures (SecOPs).
- 9.2.5. The CIS Description shall be a standalone document and shall not refer to any document from the System Design Documentation Package. The CIS Description may contain relevant information taken from the System Design Documentation Package.

9.3. Security Accreditation Document Review

- 9.3.1. The Contractor shall expect multiple review rounds per document before approval by the Purchaser for submission to the SAA, and subsequent approval by the SAA.
- 9.3.2. The Contractor shall update and maintain security accreditation documents under the close supervision and guidance of Purchaser's specialists.
- 9.3.3. The Contractor shall submit security accreditation documents to the Purchaser for review and update before submission to SAA for approval.
- 9.3.4. The Contractor shall take into account any comments from the Purchaser reviewers and SAA, and shall update security accreditation documents in order to support the Purchaser in gaining SAA approval.

9.4. Security Mechanisms to be implemented by the Balkans IT Technical Refresh

- 9.4.1. The Contractor shall design the security mechanisms for the Balkans IT Technical Refresh to be complementary to and to not overlap with the NATO wide IA Services capability already provided by other NATO systems.
- 9.4.2. The Contractor shall design the Balkans IT Technical Refresh security mechanisms to integrate with the existing NATO wide IA Services capability.
- 9.4.3. The Contractor shall include SRA recommendations for security mechanisms when producing the SDS. The security mechanisms included by the Purchaser in the high-level System Design will be based on the outcome of the SRA.



IFB-CO-15049-BITI

TECHNICAL REFRESH OF BALKANS IT INFRASTRUCTURE (BITI)

SOW - ANNEX A

System Requirements Specification (SRS)



IFB-CO-15049-BITI

TECHNICAL REFRESH OF BALKANS IT INFRASTRUCTURE (BITI)

SOW - ANNEX B

Purchaser Furnished Equipment (PFE) and Services

ANNEX B Purchaser Furnished Equipment (PFE) and Services

B.1. Introduction

- B.1.1. This annex identifies Purchaser Furnished Equipment (PFE), hardware and software that will be provided by the Purchaser and is required for the Contractor to implement the solution described in the SOW and SRS.
- B.1.2. Existing equipment and services that will remain at the sites to be implemented will not be identified in detail and includes but is not limited to:
- Technical facilities,
 - Power and network cabling & conduits
 - Equipment racks, cabinets, UPS and power distribution systems
 - Communications, Network, Security, Servers and Storage equipment
 - End user and office equipment (PCs, printers, projectors, phones, VTC units)
- B.1.3. New PFE equipment and services to be implemented at the sites by the project includes the following:

B.2. Hardware

- B.2.1. The Purchaser will provide the Contractor with the following:
- B.2.2. TCE 621 crypto devices
- B.2.3. KFOR NU and NS NIPS/SPN firewalls (Palo Alto 3060, 2xNS and 2xNU)

B.3. Software Licenses

- B.3.1. The Purchaser will provide the Contractor with the following software licenses:
- B.3.2. Microsoft software licenses, as required. Number and type of licenses to be determined after contract award
- B.3.3. VMWare software licenses, as required. Number and type of licenses to be determined after contract award
- B.3.4. McAfee Endpoint Security (ENS) and McAfee DLP licenses, as required. There may be instances where licenses have already been procured. In instances where no licenses exist the Contractor is required to purchase the licenses as reflected in the Schedule of Supplies and Services (SSS)



IFB-CO-15049-BITI

TECHNICAL REFRESH OF BALKANS IT INFRASTRUCTURE (BITI)

SOW - ANNEX C

Key Contractor Personnel

ANNEX C Key Contractor Personnel

C.1. Introduction

C.1.1. The provision and continuity of key personnel is a critical factor in the successful delivery of the project. The Contractor shall request the Purchasers' approval before changing key personnel. The minimum requirements for key personnel roles are:

- a) Project Manager;
- b) Technical Lead;
- c) Technical Writer / Author
- d) VMware Certified Professional (VCP)

C.1.2. The Contractor shall provide qualified staff in sufficient numbers to meet all the requirements of the contract as laid down in this SOW.

C.1.3. The Bidder shall provide CVs for all identified key personnel that comply with the requirements described in the tables below.

C.1.4. Supporting personnel are essential to the Project but are not identified as key personnel and Purchaser's approval is not required should they need to be changed. The minimum requirements for supporting personnel roles are:

- a) IT / Network Technician
- b) ILS / Configuration Manager
- c) Test Manager
- d) Migration Manager
- e) Security Manager

C.2. Key Contractor Personnel

C.2.1. Project Manager (PM)

Responsibilities	<ul style="list-style-type: none">• Responsible for project management, performance and completion of tasks and delivery orders. Establishes and monitors project plans and schedules and has full authority to allocate resources to insure that the established and agreed upon plans and schedules are met.• Manages costs, technical work, project risks, quality, and corporate performance. Manages the development of designs and prototypes, test and acceptance criteria, and implementation plans.• Establishes and maintains contact with Purchaser, Subcontractors, and project team members.• Provides administrative oversight, handles contractual matters and serves as a liaison between the Purchaser and corporate management.
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	<ul style="list-style-type: none"> Ensures that all activities conform to the terms and conditions of the Contract and Work Package procedures.
Certification	<ul style="list-style-type: none"> Master's degree in management, engineering, or business administration. Formal certification through Project Management Institute or equivalent source.
Experience	<ul style="list-style-type: none"> At least seven years in information systems design and project management. At least two years as the project manager for an effort of similar scope, preferably including the application of a formal project management methodology such as PRINCE2. Shall have a demonstrated spoken and written fluency in English, as defined in STANAG 6001 at a minimum level of 4343

C.2.2. Technical Lead (TL)

Responsibilities	<ul style="list-style-type: none"> The Technical Lead (TL) shall lead the technical analysis, design, and implementation activities performed by the Contractor. The TL shall support the Contractor PM and work with the Purchaser TL for all technical aspects concerning the delivery of the project until FSA.
Certification	<ul style="list-style-type: none"> The TL shall have a University Degree in Electronic Engineering, Computer Science, Telecommunications, or related discipline, preferably equivalent to a Master's. Exceptionally, extensive relevant experience may be considered. The TL shall have a valid certification in one of the following: Microsoft (MCSE), CISCO (CCDP), VMware VCP.
Experience	<ul style="list-style-type: none"> The TL shall have a minimum of seven (7) years' experience as an ICT TL in ICT engineering projects. At least three (3) years of the experience shall be related to the architecture, design and implementation of high resilience ICT facilities and datacentres, migration of applications and data in a high security environment. The TL shall have demonstrated practical experience in Infrastructure (processing, virtualisation, storage, switches). The TL shall have a minimum of one (1) years' experience in undertaking ICT QA activities. Shall have a demonstrated spoken and written fluency in English, as defined in STANAG 6001 at a minimum level of 4343

C.2.3. Technical Writer / Author

Responsibilities	<ul style="list-style-type: none"> The Technical Writer/Author shall be responsible for the preparation, production, revision and management of technical documents including designs, configurations, test plans, as-built documents and so on.
Certification	<ul style="list-style-type: none"> The Technical Writer shall have a University Degree or Technical Diploma in Electronic Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered. Shall have a recognised certification from one of the industry professional organisations such as The Society for Technical Communication (STC) or at least two (2) years membership of a related professional organisation.
Experience	<ul style="list-style-type: none"> Shall have a minimum of five (5) years' experience in technical writing and editing for ICT or similar technical projects. Exceptional command of English language writing and communication skills. Proficient in Microsoft Word, PowerPoint, Excel and Visio. Shall have a demonstrated spoken and written fluency in English, as defined in STANAG 6001 at a minimum level of 4343

C.2.4. VMware Certified Professional (VCP)

Responsibilities	<ul style="list-style-type: none"> The VMware Certified Professional (VCP) shall be responsible for the design, implementation and administrative support of the VMware vSAN Clusters at the datacentres and remote locations until FSA.
Certification	<ul style="list-style-type: none"> The VCP shall have a University Degree in Electronic Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered. The VCP shall be certified as a VMware VCP-DCV (Datacentre Virtualisation)
Experience	<ul style="list-style-type: none"> The VCP shall have a minimum of five (5) years' experience in ICT engineering projects. At least three (3) years of the experience shall be related to the architecture, design, implementation and administration of high resilience VMware virtualisation solutions in a high security environment. Shall have a demonstrated spoken and written fluency in English, as defined in STANAG 6001 at a minimum level of 4343

C.3. Supporting Personnel

C.3.1. IT / Network Technician

Responsibilities	<ul style="list-style-type: none"> • Technician (s) shall be responsible for the preparation of the technical facilities, installation, configuration, migration and administrative support of all of equipment (hardware & software) provided by the project in order to implement the solution.
Certification	<ul style="list-style-type: none"> • Technicians shall have a University Degree or Technical Diploma in Electronic Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered. • Technicians shall have recognised industry certification from technology providers such as HP, Dell, VMware, Palo Alto, Microsoft, Cisco, McAfee and Veeam
Experience	<ul style="list-style-type: none"> • At least three (3) years of experience shall be related to the implementation and administration of ICT in high security environments.

C.3.2. ILS / Configuration Manager

Responsibilities	<ul style="list-style-type: none"> • Conducts Supportability Engineering planning including Logistics Support Analysis (LSA), Reliability, Availability, Maintainability and Testability (RAMT) engineering, maintenance planning, supply support, Packing, Handling, Storage and Transportation (PHS&T), Configuration Management, Quality Assurance and manage the development of related support documentation. • Creates and helps execute plans for the Integrated Logistics Support (ILS) of complex systems. Analyses adequacy and effectiveness of current and proposed logistics support provisions. Supervises the efforts of other logistics personnel in the execution of assigned tasks. • Establishes and maintains a process for tracking the life cycle development of system design, integration, test, training, and support efforts. Maintains continuity of products while ensuring conformity to Purchaser requirements and commercial standards. Establishes configuration control forms and database. • Plans, organizes and manages any training effort required for the installation and operation of the capability
Certification	<ul style="list-style-type: none"> • Shall have a University Degree or Technical Diploma in Electronic Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered.
Experience	<ul style="list-style-type: none"> • At least three (3) years of experience shall be related to the supply and support of ICT systems.

C.3.3. Test Manager (TM)

Responsibilities	<ul style="list-style-type: none"> The Test manager (TM) shall be responsible for the preparation and execution of all testing and verification activities related to the installation, configuration and administrative support of all of equipment (hardware & software) provided by the project in order to implement the solution.
Certification	<ul style="list-style-type: none"> The TM shall have a University Degree or Technical Diploma in Electronic Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered. The TM shall have recognised industry certification from technology providers such as HP, Dell, VMware, Palo Alto, Microsoft and Cisco.
Experience	<ul style="list-style-type: none"> At least three (3) years of experience shall be related to the testing of ICT systems implemented in high security environments.

C.3.4. Migration Manager (MM)

Responsibilities	<ul style="list-style-type: none"> The Migration manager (TM) shall be responsible for the preparation and execution of all migration and transition to operations activities related to the implementation of all equipment (hardware & software) and services provided by the project
Certification	<ul style="list-style-type: none"> The MM shall have a University Degree or Technical Diploma in Electronic Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered. The MM shall have recognised industry certification from technology providers such as HP, Dell, VMware, Palo Alto, Microsoft and Cisco.
Experience	<ul style="list-style-type: none"> At least three (3) years of experience shall be related to the implementation, migration and transition to operations of ICT systems implemented in high security environments.

C.3.5. Security Manager (SM)

Responsibilities	<ul style="list-style-type: none"> The Security Manager (SM) shall be responsible for all Contractor activities related to security accreditation, and will serve as a security accreditation subject matter expert. The SM shall work with the Technical Writer/Author to update and maintain security accreditation documents for
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	<p>the Purchaser, specifically the CIS Description, SSRS, SISRS, STVP, SecOPs.</p> <ul style="list-style-type: none">• The SM shall provide security-related documentation to the Purchaser in support of the SRA.• The SM shall work with the TM to ensure that test cases, scripts, and Security Test Reports serve to verify that the installed solution at a site complies with the STVP.
Certification	<ul style="list-style-type: none">• The SM shall have a University Degree or Technical Diploma in Information Security, Computer Engineering, Computer Science, Telecommunications, or related discipline. Exceptionally, extensive relevant experience may be considered.• The SM shall have recognised information security certification from organisations such as GIAC and (ISC)².
Experience	<ul style="list-style-type: none">• At least three (3) years of experience shall be related to the planning, design, implementation, risk assessment, security testing, security operation, and security accreditation of CIS solutions implemented in high security environments.



IFB-CO-15049-BITI

TECHNICAL REFRESH OF BALKANS IT INFRASTRUCTURE (BITI)

SOW - ANNEX D

Maintenance and Support definitions

ANNEX D Maintenance and Support definitions

D.1. Scope

- D.1.1. This Annex provides definitions on Maintenance Levels, the Support levels and the relevant activities to be carried on by the involved actors.
- D.1.2. The SOW specifies who is responsible for what, at the various Maintenance/Support levels from PSA to the End of Warranty.
- D.1.3. Before PSA the responsibility of any maintenance/support activity is and remains with the Contractor.

D.2. Maintenance Concept

D.2.1. Introduction

- D.2.1.1.A Maintenance Concept is a definition of the maintenance objectives, line of maintenance, indenture levels, maintenance levels, maintenance support and their interrelationships.
- D.2.1.2.A Maintenance Concept is applied both for hardware and software and produces maintenance tasks that will be performed on site, at civil or military maintenance facilities, at industry (OEM, Contractor) maintenance facilities.
- D.2.1.3.The Maintenance concept identifies who-does-what-at-what-level in accordance with the Maintenance levels and definitions defined below.
- D.2.1.4.The main SOW identifies clearly what is the Maintenance concept for the project(s).

D.2.2. Maintenance Levels (line of maintenance)

- D.2.2.1.A Maintenance level is the position in an organization where specified levels of maintenance are to be carried out. The line of maintenance is characterized by the skill level of the personnel, the facilities and tools provided, the location, etc.
- D.2.2.2.There are four (4) Maintenance Levels to ensure the highest possible availability of the Product.
- Level 1: implies a fast and easy exchange of MSIs performed on the Product by organizational personnel when a malfunction occurs;
 - Level 2: implies exchange of MSIs and/or the replacement of modules, performed on the Product by organizational personnel when a malfunction occurs;
 - Level 3: implies the repair of subassemblies, modules and MSIs after their replacement at maintenance Level 1 and Level 2. Testing on test-benches or integration tests can be included. This maintenance level can be performed either on product (e.g. on-site) or at specific repair shops/facilities;
 - Level 4: all repairs and overhaul activities beyond Level 1 to Level 3 capabilities must be ensured (e.g.: repair of subassemblies, modules and LRUs after their replacement at maintenance Level 1 to Level 3; major

modifications to improve the design and/or operational activities will be prepared and, if necessary, embodied at this level).

D.2.3. Hardware Maintenance and Hardware Change

D.2.3.1. The hardware maintenance is:

D.2.3.2. Corrective:

- Deferred: maintenance carried out to perform a Remove & Replace action of a faulty item not affecting system operation. It is done in a time slot that does not further impact the Operational Availability (e.g. during a scheduled maintenance downtime period) or on “live” equipment if this is possible (e.g. when active redundancy or hot stand-by are implemented).
- Run-to-failure: maintenance carried out to perform a Remove & Replace action of a faulty item affecting system operation (critical failure). The action is done as soon as all the resources (skills, tools and spares) are available to minimise the System downtime.

D.2.3.3. Preventative:

- On-condition: maintenance carried out to mitigate degradation and reduce the probability of failure after analysis of system conditions through defined indicators assessed on a periodic basis.
- Scheduled (planned): maintenance carried out on a periodic basis (time-related or number-of-occurrences-related).

D.2.3.4. The hardware maintenance concept shall be based on the modularity of the equipment. The items to be removed from the system/equipment for replacement, to be repaired or to be replaced/refilled for preventative maintenance shall be defined MSIs (Maintenance Significant Items), with the following characteristics:

D.2.3.5. Include those items in the Logistic Breakdown Structure (LBS) which are significant for maintenance at the Organisational Level.

D.2.3.6. Include all the candidate items of the spare parts and consumables lists.

D.2.3.7. Are subdivided into the following categories:

1) LRU (Line Replaceable Unit)

- a) Its failure can be detected and indicated by a BIT (Built In Test System) system or by abnormal condition/failure display/alarm, in conjunction with TMs and general-purpose test equipment and troubleshooting procedures;
- b) It is easily accessed for replacement purposes;
- c) It is easy to replace, through the use of a plug-in connector, screwed terminal, nut/bolt fixing or similar connector;
- d) It has minimal adjustment/alignment requirements, such as voltage level settings, SW/FW installations/adaptations etc.;

- e) Adjustments may be carried out with the BIT or with general-purpose HW/SW tools and test equipment;
- f) When only one LRU has failed, its replacement returns the system/equipment to full operational status.

LRUs are subdivided into the following two categories:

- Statistical (LS)

This category includes (but it's not limited to) the items subject to faults that occur with a statistical probability (most of them are electronic items) e.g. IF/RF strips/boards, SBCs, PPCs, Computers/Servers/Workstations and their components/peripherals, Networking equipment (Routers, switches), Power Supplies, electric/electronic components in general etc.

- Limited Life (LL)

This category includes (but it's not limited to) the items whose faults are due to ageing (most of them are electromechanical items) e.g. TWTs, Rotary Joints, Slip Rings, Engines, T/R switches, Fans and Fan Assemblies, etc.

2) Insurance Item (II)

This category includes (but it's not limited to) those items that have a very low failure rate and whose replacement may be necessary as a consequence of deterioration or fault by accident e.g. passive elements (attenuators, couplers, circulators, terminations), circuit breakers, patch panels, cables, metallic frames/cabinets/chassis etc.

3) Consumable Items:

Consumables are subdivided into the following three categories:

a) Technical Consumables (C[T])

This category of consumables includes (but it's not limited to) Fuses, Bulbs, Lamps, Gaskets, o-rings, EMI/TEMPEST seals, Surge Protectors, gas dischargers, Batteries and, in general, any other item replaced in case of preventive or corrective maintenance on the System etc.

b) Technical Consumables (C[NT])

This category of consumables includes (but it's not limited to) all POLs (Petrol, Oils, Lubricants), adhesive, sealing paste, gas and, in general, any other item replaced in case of preventative or corrective maintenance on the System etc.

c) Technical Consumables (C[G])

This category of consumables includes (but it's not limited to) ink cartridges, toners, printing paper, print ribbons, generic cleaning material and in general all the materials whose consumption cannot be predicted (e.g. is not associated to any preventative or corrective maintenance on the System) etc.

4) Attaching Parts (AP)

The Attaching Parts are the items reported in the Corrective and Preventative Maintenance Procedures and in the Illustrated Parts Breakdown such as screws, gaskets, nuts, bolts, washers etc.

D.2.4. Hardware Maintenance Levels

D.2.4.1. The hardware maintenance levels used are generally known as HL1, HL2 HL3 and HL4.

D.2.4.2. Organizational Maintenance (HL1) is Hardware maintenance capable of being carried out:

- on-site;
- by relatively low technical skill level personnel performing preventive maintenance and changing Line Replaceable Units (LRU) and Insurance Items (IIs) on the basis of diagnostic outputs;
- using Built-In-Test (BIT) facilities for start-up and on-line diagnostics, by referring to main equipment Technical Manuals (TM);
- no Special Tools and Test Equipment (TTE) are envisioned to be used;
- typical tasks will include visual inspection, preventative maintenance tasks, manual reconfiguration if necessary, external adjustments, removal and replacement of LRUs/IIs;
- includes system failure recovery by the application of simple on-line diagnostics or technician initiated restart of the system and the use of off-line diagnostics which do not require external test module support;
- generation of equipment failure reports, supply requisitions and other pertinent maintenance and supply records.

D.2.4.3. Organizational Maintenance (HL2) is Hardware maintenance capable of being carried out:

- on-site;
- by higher technical skill level personnel performing preventive maintenance and changing Line Replaceable Units (LRU) and Insurance Items (IIs) on the basis of diagnostic outputs;
- using Built-In-Test (BIT) facilities for start-up and on-line diagnostics, simple Tools and Test Equipment (TTE) (standard and special-to-type) in addition to BIT as a means for on-line and off-line diagnostics, and by referring to main equipment Technical Manuals (TM) to perform exhaustive fault isolation;
- simple either commercial or special-to-type TTE are envisioned to be used (e.g.: screwdrivers, multimeters, oscilloscope, adapters, peculiar support equipment);
- where the fault is beyond the capabilities of HL1 technical support, HL2 activities will be performed by Support Site personnel (through on-site intervention);

- where remote fault management is not feasible, technicians from the host site will travel to the remote site hand carrying relevant spares to perform maintenance tasks;
- generation of equipment failure reports, supply requisitions and other pertinent maintenance and supply records.

D.2.4.4. Intermediate Maintenance (HL3) is Hardware maintenance capable of being carried out:

- at maintenance facilities and through technical support and assistance or on-site intervention/work by maintenance personnel with skills enabling tasks to be accomplished within the relevant technologies;
- by higher technical skill level personnel performing:
- repairing, testing and calibrating Line Replaceable Units (LRU), Shop Replaceable Units (SRU) and secondary spare parts (SSPs);
- on-site investigations and major scheduled servicing/overhaul, detailed inspection, major equipment repair, major equipment modification, complicated adjustments, system/equipment testing;
- failure trend analysis including reporting to relevant Purchaser authorities and Post Design Services (PDS);
- repair tasks will be performed using Automatic Test Equipment (ATE), general purpose and special-to-type TTE, calibration equipment, any applicable support software, and the necessary equipment TMs and a Technical Data Package (TDP);
- where the fault is beyond the capabilities of HL1/2 technical support, HL3 activities will be performed by Support Site personnel (through on-site intervention) or by the Contractor;
- generation of equipment failure reports, supply requisitions and other pertinent maintenance and supply records.

D.2.4.5. Depot Maintenance (HL4) is Hardware maintenance capable of being carried out:

- at maintenance facilities (industry or military, OEMs) and through technical support and assistance or on-site intervention/work by maintenance personnel with skills enabling tasks to be accomplished within the relevant technologies;
- where the fault is beyond the capabilities of HL1-3 technical support, HL4 activities will be performed by the Contractor;
- generation of equipment failure reports, supply requisitions and other pertinent maintenance and supply records.

D.2.5. Software Maintenance and Software Change

D.2.5.1. The software maintenance is a modification for the purposes of software fault removal, adaptation to a new environment, or improvement of performance.

D.2.5.2. The software maintenance for the purposes of software fault removal can be:

- Corrective/Unscheduled - it refers to tasks necessitated by actual errors in a software product. If the software product does not meet its requirements, corrective maintenance is performed. It is a Reactive modification of a software product performed after a new version is made available (patch/update) to correct the discovered problem(s). This activity is linked to Configuration Management, change management (contractor initiated ECP), new SW release(s) and Product baseline (PBL) change.
- Preventative/Scheduled – it refers to tasks necessitated for detecting potential errors in a software product or anticipate and avoid potential failures (daily checks, DBs clean up/integrity checks, cache cleaning, rebooting/restarting etc.). The task can lead, if latent failures are discovered, to a modification of a software product after delivery to detect and correct latent faults in the software product before they become effective faults (leading to a deferred corrective action).

D.2.5.3. The software maintenance for the purposes of adaptation to a new environment, or improvement of performance is a software change that enhances the software product. These changes are those that were not in the original design specifications or in the originally released software and are subject to purchaser initiated ECPs:

- Adaptive maintenance: software maintenance for the purposes of adaptation to a new environment (e.g.: a new environment could be a new type of hardware or a new operating system on which the software is to be run). Adaptive refers to a change necessary to accommodate a changing environment. Adaptive changes include changes to implement new system interface requirements, new system requirements, or new hardware requirements. This is a modification of a software product performed after delivery to keep a software product usable in a changed or changing environment.
- Perfective maintenance: software maintenance performed to improve the performance, maintainability, or other attributes of a computer program (e.g.: maintenance that adds new required functions is often referred to as enhancement). Perfective refers to a change that improves the software product's performance. A perfective change might entail providing new functionality improvements for users or reverse engineering to create maintenance documentation that did not exist previously or to change existing documentation. This is a modification of a software product after delivery to improve performance or maintainability.

D.2.6. Software Maintenance Levels

D.2.4.1. The software maintenance levels used are generally known as SL1, SL2 SL3 and SL4.

- Organizational Maintenance (SL1) is Software maintenance capable of being carried out with the same characteristics highlighted for HL1. SL1 are those functions/tasks in support of the on-site software that are within the capabilities of site maintenance personnel. This includes software failure

recovery by the application of simple diagnostics, or site maintenance personnel initiated restart.

- Organizational Maintenance (SL2) is Software maintenance capable of being carried out with the same characteristics highlighted for HL2 e.g. SW settings, simple SW customizations (per site/instance), SW reloading/installation with automated or detailed procedures reported in the TMs, execution of scripts, management of users/profiles. SL2 are those functions/tasks in support of the on-site software that are within the capabilities of a System Administrator.
- Intermediate Maintenance (SL3) is Software maintenance capable of being carried out with the same characteristics highlighted for HL3 e.g. SW/FW fine tuning (per site/instance), SW/FW bugs recording and reporting, SW/FW troubleshooting including Operating Systems. SL3 (on-site intervention) comprises those functions/tasks in support of the on-site software that require specialist intervention (SW System architects, SW programmers, experienced Systems' Administrators, Network specialists). The tasks can be performed either by software personnel visiting the site or by remote diagnostics if enabled by the System and allowed by Security.
- Depot Maintenance (SL4) is Software maintenance capable of being carried out with the same characteristics highlighted for HL4 e.g. SW/FW debugging, re-coding and testing (both in simulated and emulated environments), SW/FW patches creation and deployment. The tasks can be performed by software engineers in properly configured environments (SW development and testing facilities) under strict Configuration Control.

D.3. Support Concept

D.3.1. Introduction

D.3.1.1.A Support Concept is a definition of the support objectives (scenarios) in relation with maintenance levels, maintenance support and their interrelationships.

D.3.1.2.This is peculiar for IT/SW-intensive and IT/SW-driven systems and shall be implemented in conjunction and coordination with the Maintenance Concept.

D.3.2. Support levels

D.3.2.1. There are (4) support levels

D.3.2.2. First level support (on-site, non-specialised)

D.3.2.3. It consists of simple routine administration and activities. This level is user facing and is the first line of technical support. A single point of contact inside the NCI Agency central Service Desk is provided to customers for the implemented services. The Service Desk will log, categorise, prioritise, diagnose and resolve incidents within the boundaries of their training and permissions. The pertinent NCI Agency CIS Support Units (CSUs) carry out this level of support, in coordination with the NCI Agency Centralised Service Desk.

- D.3.2.4. The 1st Level Support Process implements the Incident Management process in accordance with the ISO/IEC 20000 and ITIL framework or equivalent;
- D.3.2.5. As part of the Incident Management, the Service Desk receives the issue from the user, puts it into a standard format (Trouble Ticket, TT), performs an initial assessment and distributes it to the predefined actors to solve it.
- D.3.2.6. Second level support (centralised)
- D.3.2.7. It provides escalated technical support to incident investigation and diagnosis. This level delivers advanced expertise to process services related to centralised system operations, fault isolation, system administration, management of maintenance services, system configuration, including reconfiguration of data sources and data connectivity to restore operations, assistance to first level and on-site support. This level performs end-to-end service monitoring and takes actions to resolve the incident and recover the services impacted.
- D.3.2.8. The 2nd Level Support Process implements the Problem Management process in accordance with the ISO/IEC 20000 and ITIL framework or equivalent;
- D.3.2.9. The Problem Management process receives the TT from the Service Desk and performs the following tasks:
- (Re-)evaluation of TT category, criticality and priority,
 - Identification of the root cause of the issue (e.g. by issue replication testing),
 - Identification of workarounds,
 - Identification and initial planning of possible short, medium and long-term solutions (e.g. Workarounds, Patches, or new Baseline or CI Releases),
 - Create Problem Analysis Report and Change Request (CR) incl. schedule of implementation, and synchronisation with the Baseline Maintenance process;
 - Presentation of the Problem Analysis Report and CR to the Change Control Board (CCB) for approval,
 - Monitor and Control the approved CR during implementation,
 - Trigger 3rd Level Support and/or 3rd Level Maintenance process to implement the CR;
 - Perform the post- CR implementation review;
- D.3.2.10. Third level support (centralised)
- D.3.2.11. It consists of central service management, central problem isolation and resolution, system-level maintenance, local repairs or spares provision, and management of deficiencies and warranty cases, beyond the capability of the second level support.
- D.3.2.12. The 3rd Level Support Process implements the Deployment and Release Management process in accordance with the ISO/IEC 20000 and ITIL framework or equivalent.

D.3.2.13. The Deployment and Release Management process receives the approved Change Request from the 2nd Level Support and performs the following tasks:

- Release of the solution (release unit/record)
- Development of the solution (e.g. new CI Fix, Repair, Replacement, Patch, or Release),
- Testing of the solution (e.g. Regression testing, issue/deficiency replication testing),
- Update of Baseline content and status,
- Delivery and deployment of the solution.

D.3.2.14. Fourth level support (OEM/vendor)

D.3.2.15. It consists of off-site factory/vendor problem resolution and maintenance, beyond the capability of third level support.

D.3.3. Support scenarios

D.3.3.1. The support concept is the apportionment of maintenance activities:

- NATO Maintenance Task (NMT) will be performed by NATO personnel (military or civilian),
- Industry Maintenance Task (IMT) will be performed by industry personnel under Warranty or Post Warranty Arrangement.

D.3.3.2. Theoretically there are four possible scenarios:

- NONO – NATO Owned / NATO Operated. If this approach is chosen the solution would be procured as a system and would be operated and maintained by NATO. The responsibilities for NATO maintenance levels are defined in the Maintenance Concept.
- COCO – Contractor Owned / Contractor Operated. If this approach is chosen NATO would have the solution delivered by a contractor as a Service.
- NOCO – NATO Owned / Contractor Operated. With this approach NATO would procure a system, but would “outsource” the Operation and Maintenance of it.
- CONO – Contractor Owned / NATO Operated. This approach exists and is usually called “Financial leasing”.

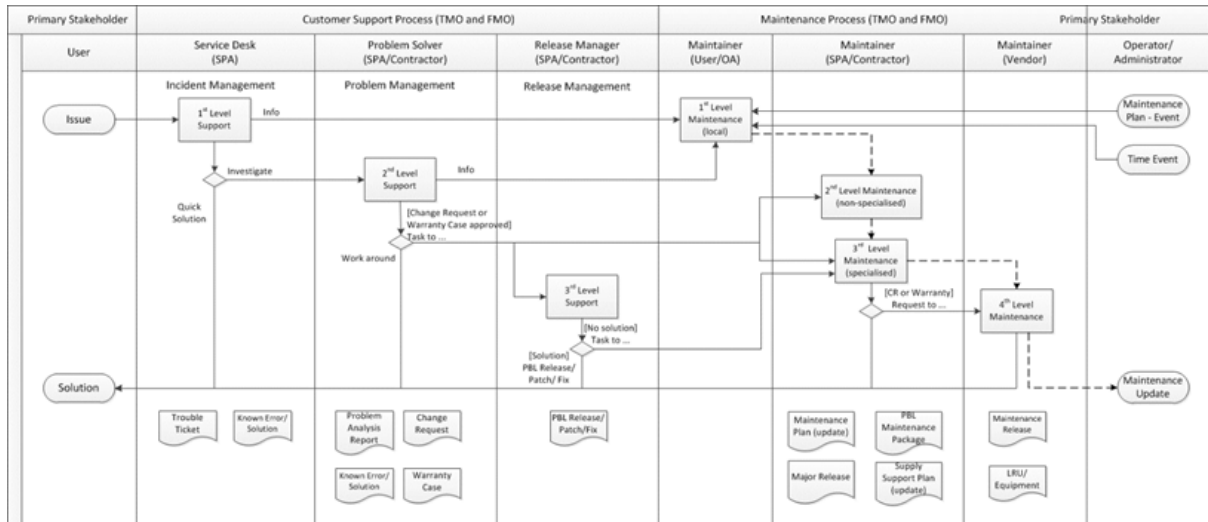
D.3.3.3. For NONO and CONO scenario the Contractor needs to agree with the Purchaser on maintenance levels commitments and develop a tailored logistic support concept based on a blend sharing of maintenance levels (following an e.g.):

- Hardware Maintenance (Levels HL1, HL2) + Software Maintenance (Levels SL1) are NMT
- Hardware Maintenance (Level HL3) + Software Maintenance (Level SL2) are IMT with a learning curve versus NMT

- Hardware Maintenance (Levels HL4) + Software Maintenance (Levels SL3, 4) are IMT

D.3.3.4. For NOCO and COCO scenario the Contractor is responsible for the following maintenance levels when developing the logistic support concept: Hardware Maintenance (Levels HL1, HL2, HL3 and HL4) and Software Maintenance (Levels SL1, SL2, SL3 and SL4).

D.4. Maintenance and Support allocation





NATO Communications and Information Agency
Agence OTAN d'information et de communication

Part IV, Statement of Work, Annex A
System Requirement Specification
Technical Refresh of Balkans IT Infrastructure

IFB-CO-15049-BITI

03 June 2020

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Section 1. Balkan theatres Capability Requirements

1.1 Background

- [1] This document addresses the architectural design, implementation guidance and technical specifications for the equipment, services and systems to be provided in the scope of the project SOW.

1.2 Requirements Overview

- [2] Request replacement of obsolete CIS equipment at both Balkan theatres.
- (1) NU routers and switches
 - (2) NS routers and switches
 - (3) MS routers and switches
 - (4) NU back end infrastructure
 - (5) NS back end infrastructure
 - (6) MS back end infrastructure
 - (7) NS MFP [Multi-Function Printer] printers;
 - (8) NU MFP printers
 - (9) MS MFP Printers
 - (10) Data center passive infrastructure
 - (11) NU cyber security component
 - (12) MS cyber security component
 - (13) NS cyber security component
 - (14) NU Voice Over IP (VoIP) phones (partial, Bosnia only)
 - (15) NU Analog phones (partial, Bosnia only)
 - (16) NS VTC IP based terminals.
- [3] Request for partial upgrade of NHQ Sa/ EUFOR Unclassified voice services from analog to VoIP based solution

1.3 Contract Deliverables

- [4] The Contractor shall undertake the provision, installation, integration and initial configuration, of the new CIS hardware at the indicated locations in both Balkan theatres.
- [5] The Contractor shall provide all materials and services required to install, connect, configure, test, commission and document the procured capability. The Contractor's efforts shall also include manpower, installation material and cables.
- [6] Vertical cabling between rooms inside and outside buildings are the responsibility of the Purchaser.
- [7] The Contractor shall deliver and install (the contractors responsibility to install them into the communication racks and connect them) the following networking elements in the indicated locations in Kosovo and Bosnia:
- (1) NU routers and switches (LAN and Data Centre)
 - (2) NS routers and switches (LAN and Data Centre)
 - (3) MS routers and switches (LAN and Data Centre)
- [8] The Contractor shall deliver and install the following Voice Infrastructure elements in Bosnia:
- (1) NU and NS V2 Router functional elements to replace the obsolete hardware
 - (2) NU VoIP phones where the existing UTP Cat5E cabling is present
 - (3) NU analog phones where the UTP Cat5E cabling to user desks is not available
- [9] The Contractor shall provide and install the following Automated Information Services (AIS) components:
- (1) Servers, Storage and VMware virtualisation and associated software solutions.
- [10] The Contractor shall deliver and install the following end-user Equipment:
- (1) NS workstations w/ Monitor;
 - (2) Badge controlled Printer/Scanner;
 - (3) VTC equipment
 - (4) Projectors
- [11] The Contractor shall deliver and install the following security Equipment:
- (1) NU firewalls and web proxy (Bosnia only)
 - (2) NS firewalls (Bosnia only)
 - (3) MS firewalls and mailguards (Kosovo and Bosnia)
 - (4) MS XML-Labeling Guards (Kosovo only)
- [12] The Contractor shall deliver and install cabling (single-mode fibre; multi-mode fibre and minimum CAT6 quality STP copper Ethernet) inside the racks, between the racks. The Contractor shall deliver and install the cabling and patching to interface the Contractor provided system to Purchaser furnished cabling.

- [13] The Contractor shall deliver and install communication racks equipped with power distribution and UPS in technical/server rooms.
- [14] The Contractor shall mount the CIS equipment in 19" racks as follows:
- (1) Purchaser furnished 19" existing racks
 - (2) Provided and installed 19" four-pole communication racks. These racks shall be equipped with UPS and power distribution.
- [15] The Contractor shall meet the requirements for System Implementation (SI) in accordance to In particular, the Contractor shall deliver a consolidated system design as part of the Site Installation Data Package, based upon the Technical Specification in Section 3.

Section 2. High Level Architectural View

[16] The architectural view provides an overview of how the main technical services shall be implemented and includes the following views for the 3 network classifications (NU, NS, MS):

- (1) The transmission network layer
- (2) The overlay network layer
- (3) The IT services layer (servers, storage, security)

2.1 Transmission Architecture

[17] Both Balkan theatre HQs (Pristina and Sarajevo) are already equipped with the Customer Edge Device (referred to as a “CED” later in this document) - the Nokia 7705 Service Routers which had been delivered in the past as part of the LTX project. These constitute the entry points to NATO Protected Core Network to provide the MPLS-TE transmission services.

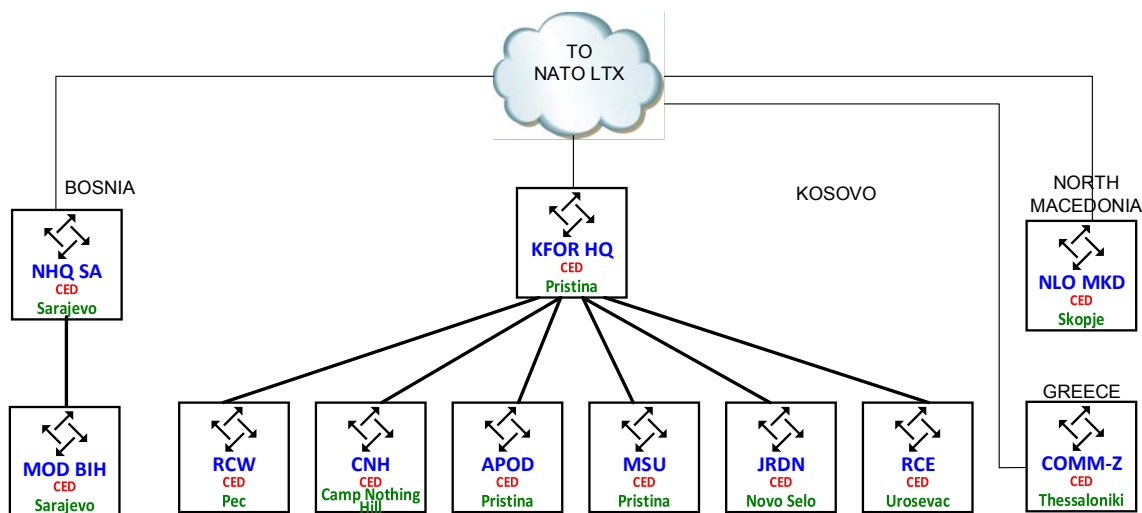


Figure 1. Transmission lines structure

[18] Replacement of the CED devices is not in the scope of the project and the information provided in Chapter 2.1 is for informational purposes only

2.2 Routing Architecture

[19] There are three distinct routed networks supporting both Balkan missions, operating at different security classification levels, namely NATO Unclassified, NATO Secret and Mission Secret

[20] The NU routed network delivers NATO Unclassified services as well as to transport encrypted traffic from the NS and MS domains. The NU network is also used to manage the military-grade TCE 621 crypto devices from the Secure Management Centre (SMC) in SHAPE.

[21] The NS routed network delivers NATO Secret services to the local and remote users within each Balkan mission as well as providing access to global NATO NS domains.

[22] The MS routed network delivers MISSION Secret services to the local and remote users within each Balkan mission

2.2.1 NU WAN

[23] The NU (NATO Unclassified) WAN topology follows the design of the underlying transmission networks and all connections are Ethernet-based.

[24] High level KFOR NU WAN topology is shown below.

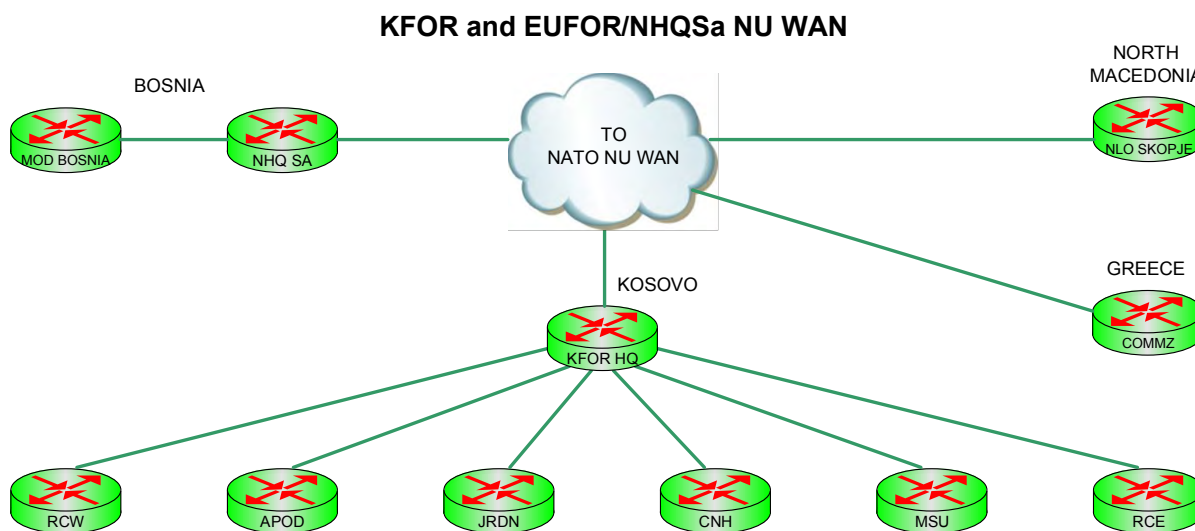


Figure 2: KFOR NU Router Topology

[25] NATO Liaison Office in Skopje, Republic of North Macedonia is connected directly to the NATO General Communications System (NGCS) NU WAN

[26] Military Liaison Office in Belgrade, Serbia is connected via a dedicated VPN service over the Internet and hence not shown on the drawing above

[27] The supporting unit COMM-Z in Thessaloniki, Greece is connected directly to the NATO General Communications System (NGCS) NU WAN

[28] In Bosnia, the only remote location outside the NHQ Sa is the Bosnian MOD in the Sarajevo district of Bistrik.

[29] The scope of the project assumes replacement of the current obsolete hardware and the configurations from the current devices shall be applied (with adaptations and optimizations where needed).

2.2.2 MS WAN

[30] The main business network for both Balkan theatres operates at the MS (Mission Secret) security classification level

[31] The MS networks are composed of a series of overlay GRE tunnels that span the HQ with the subordinate units

[32] All MS tunnels are routed through the military-grade TCE 621 crypto devices, to establish the secure connections between different locations.

[33] In Kosovo, All six remote locations have the MS footprint as follows

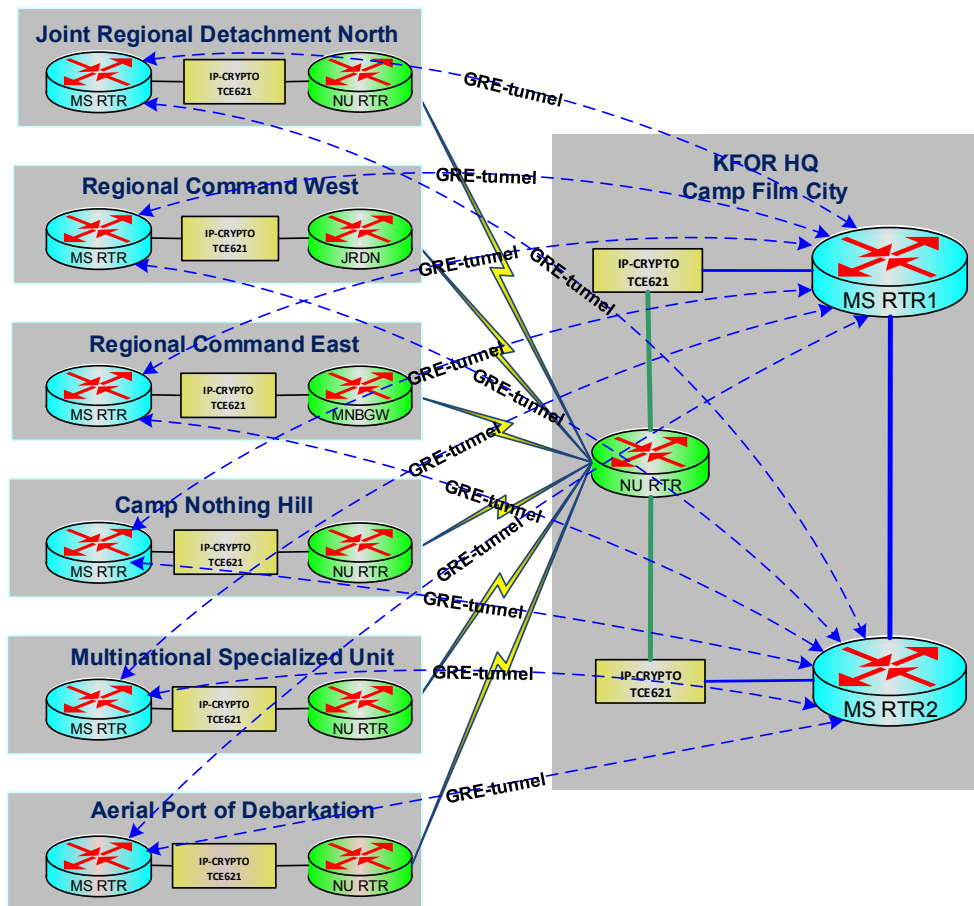


Figure 3: KFOR MS WAN Network

[34] Due to high resiliency requirement of KFOR Mission, two MS routers should be provided at the HQ location

[35] In Bosnia EUFOR/NHQ Sa the Mission Secret network extends from the HQ in Camp Butmir, Sarajevo, to two remote locations in SHAPE, Belgium (EUSG) and Lago Patria, Italy (EUCE)

[36] The scope of the project assumes replacement of the current obsolete hardware and the configurations from the current devices shall be applied (with adaptations and optimizations where needed).

[37] The new MS routers at the KFOR and EUFOR/NHQ Sa HQs shall include a dedicated 1Gbps Ethernet interface for the future interconnection to the planned NATO-Interconnection-Point (NIP) as part of the NATO Target Architecture Federation model.

2.2.3 NS WAN

[38] The NS (NATO Secret) WAN network for both Balkan theatres operates at the NATO Secret security classification level and interacts with the global NATO Secret network

- [39] The NS networks are composed of a series of overlay GRE tunnels that span the HQ with the subordinate units
- [40] All NS tunnels are routed through the military-grade TCE 621 crypto devices, to establish the secure connections between different locations.
- [41] In Kosovo, only four out of six remote locations in Kosovo have the NS footprint.

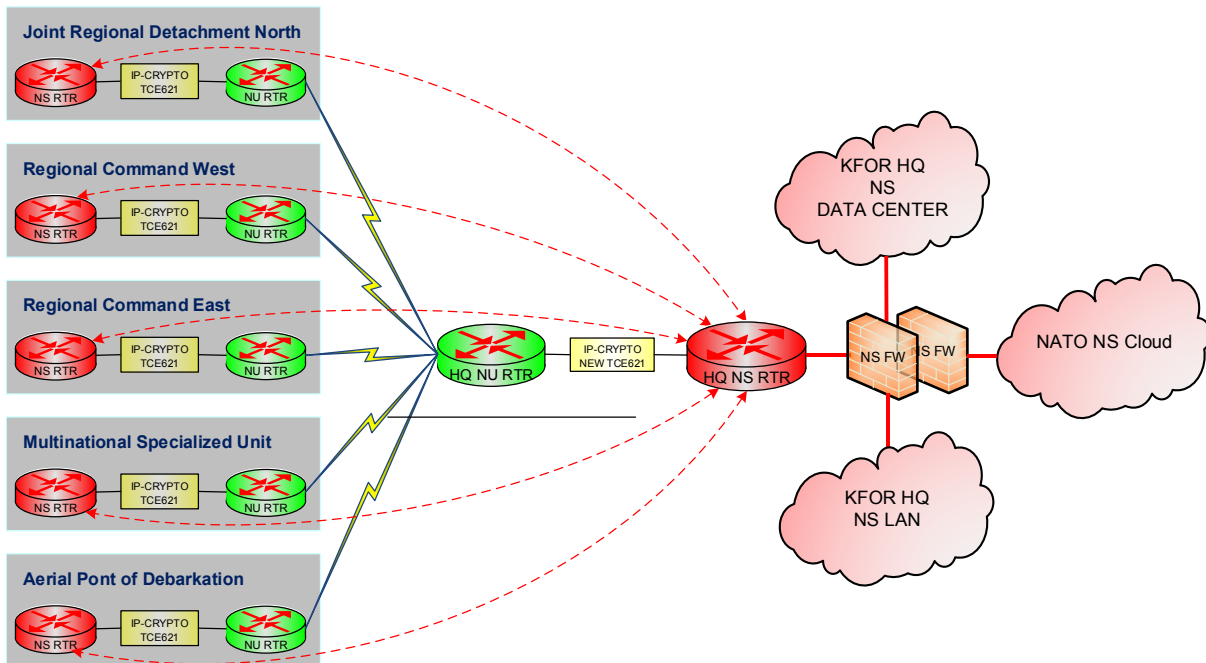


Figure 4: KFOR NS WAN network

- [42] The project scope introduces a new NS router at the KFOR HQ (as shown above) which allows for elimination of the current sub-optimal design with the GRE tunnels from remote units connecting directly to the NGCS NS WAN routers (centrally managed, not a part of the KFOR mission administrative domain).
- [43] The new NS router at the KFOR HQ shall include a dedicated 1Gbps Ethernet interface for the future interconnection to the planned NATO-to-Nations gateway (NNG) as part of the NATO Target Architecture Federation model.

2.3 Switching Architecture

- [44] Both Balkans theatres have the campus-wide LAN networks at HQs and remote subordinate to facilitate user access to mission specific IT resources hosted on the local data center environments.

- [45] There are three distinct switched networks supporting both Balkan missions, operating at different security classification levels, namely NATO Unclassified, NATO Secret and Mission Secret
- [46] The NU LAN connections are implemented in form of both copper and fiber connections
- [47] The NS LAN and MS LAN connections are always implemented in form of multi-mode and single-mode fiber connections (tempest requirements), all NS and MS switches should offer high-density of SFP ports
- [48] The switches to be delivered are expected to be different hardware models depending of their roles in the network (core, access) and positioning within the campus and the size of the user community they provide the connectivity for
- [49] The Campus LAN design shall incorporate where possible the industry best practices with regards to High Availability (redundant links, power supplies, etc.), chassis virtualisation and efficient use of network paths to avoid unnecessary port blocking
- [50] All physical connections between different switches within the campus should be doubled for redundancy and aggregate throughput purposes

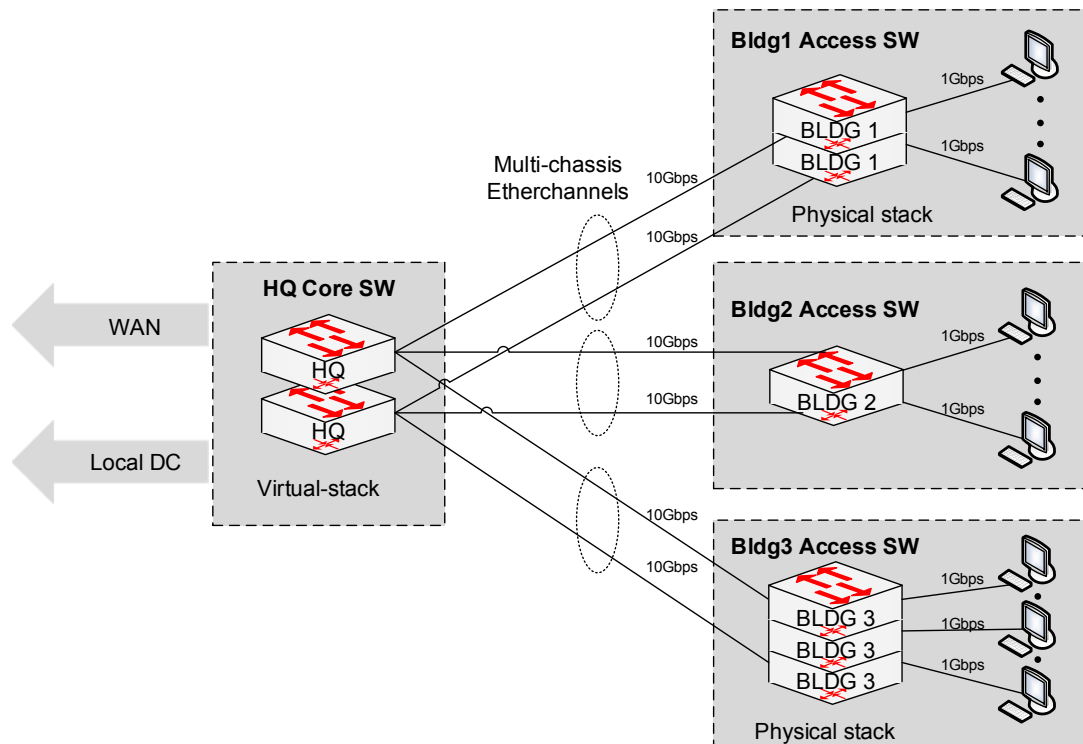


Figure 5 Generic view on required Campus LAN design

- [51] All NS and MS switches to be delivered in the project shall be Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS). Data Center Architecture
- [52] Local Data Centers at both Balkan HQs (Pristina and Sarajevo) shall provide capabilities required for hosting of mission-specific local services.
- [53] A resilient server room architecture shall ensure the resiliency of the IT services for each of the 3

networks at KFOR HQ and NHQ Sarajevo/EUFOR. The architecture will be scaled for each network classification and will ensure the resilience is adequate for the operational criticality and importance of the services performed on each network.

- [54] The Data Center connectivity is implemented in form of both copper and fiber connections.
- [55] The NU Data Center connections are planned to be all 10Gbps and where possible 25Gbps.
- [56] Each mission (KFOR and NHQ Sa/EUFOR) shall have primary and alternate Date Center facility separated physically by a distance of at least 100meters to ensure business continuity in case of a disruptive event.
- [57] Both Data Centers (primary and alternate) within each mission shall follow the industry best practices for high availability, high-throughput, low-latency and efficient use of network resources.
- [58] All physical connections within and between different Data Center switches shall offer full path redundancy and ensure none ports are in blocking state (unified fabric)
- [59] Hardware redundancy shall be put in place (dual switches, dual power supplies, redundant fans, redundant power supply, etc.)
- [60] Different server farm sizes (larger on MS, smaller on NU and NS) are foreseen, with redundant Data Centre switches within each Server Room for MS, and with a single Data Centre switch for each Server Room for NU and NS

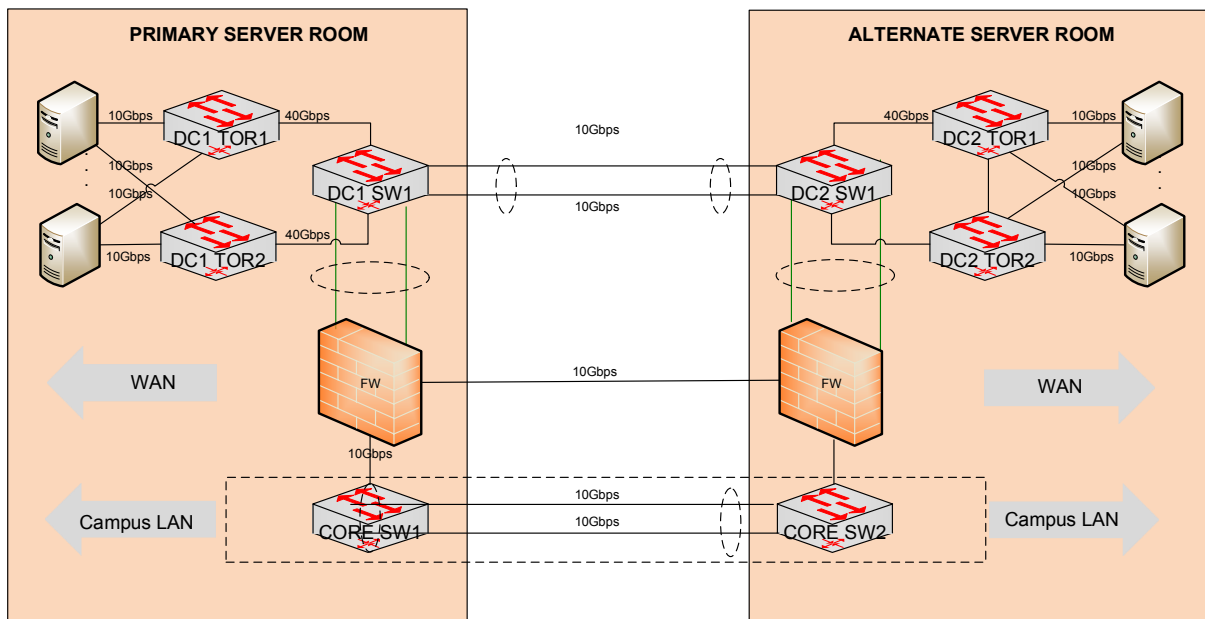


Figure 6 Data Centre connectivity for MS

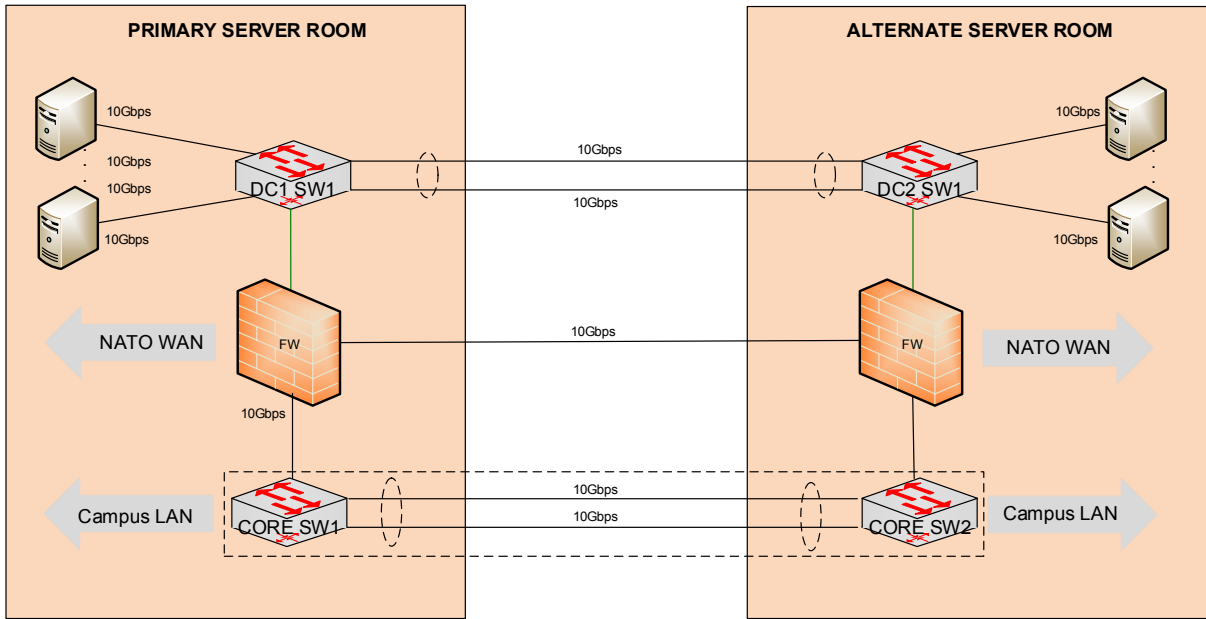


Figure 7 Data Centre connectivity for NU and NS

2.4 IaaS DC Architecture

[61] The IaaS Datacentre Architecture shall provide a high-resiliency virtualised platform using VMware virtualisation technology to host Virtual Machines (VMs) and virtualised storage.

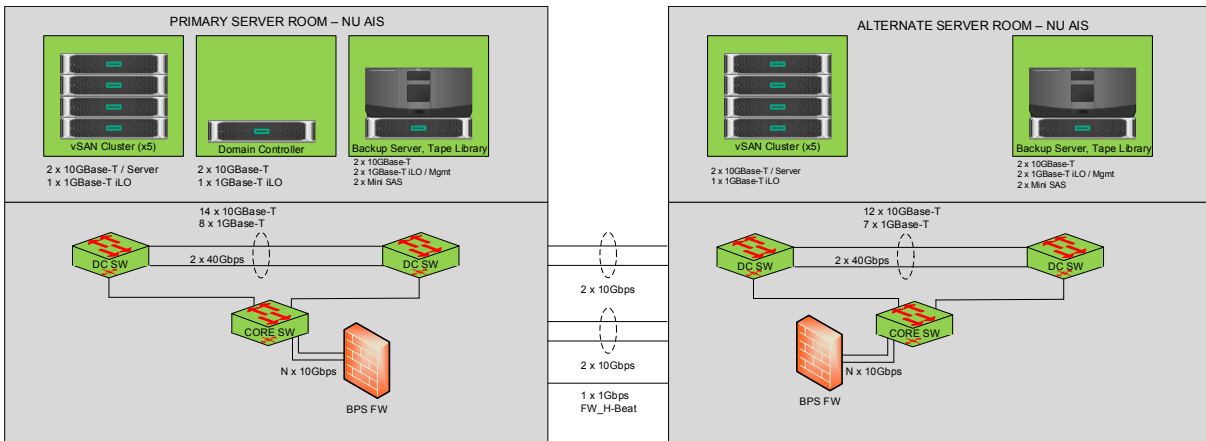


Figure 8: NU Server Room Topology

2.5 Security Zone and Gateway Architecture

[62] Traffic flows between different functional domains shall be subject to zoning to ensure that the proper of security controls are in place.

[63] The following security policies are enforced on the firewalls to create four distinct zones:

- global NATO cloud (NGCS)
- data centre where the local services are to be hosted
- Local users located in the mission HQ Campus
- Remote users located in subordinate units within the mission

[64] The security zones for NU network are depicted below:

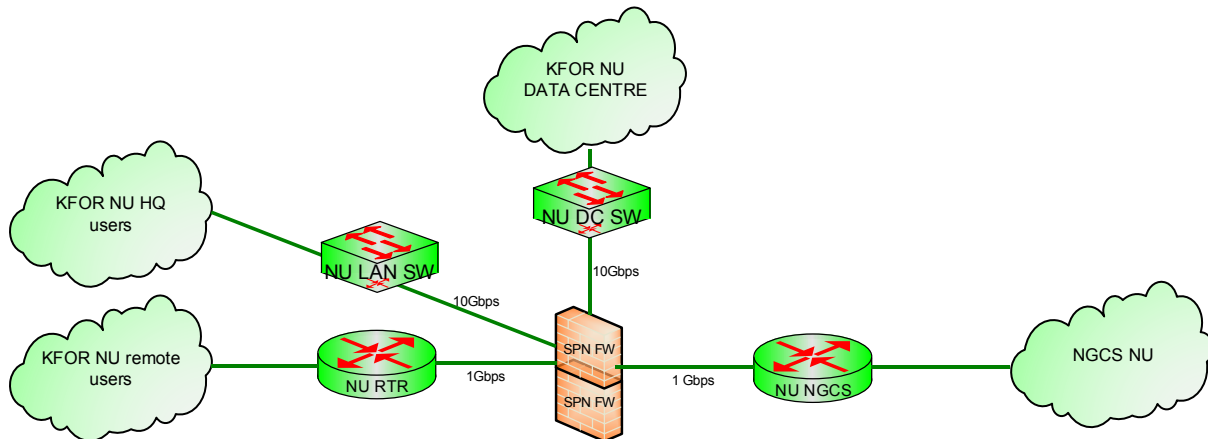


Figure 9 Security zones - NU

- [65] The WAN area zones shall be 1Gbps while the local LAN and the data center are to be connected with the 10Gbps paths.
- [66] Two firewall cluster members shall be deployed in the primary and alternate servers rooms as per the overall CUR1896 redundancy requirement
- [67] For the NS and MS networks the general principles for the security zoning are the same as for NU network but shall use a separate firewall cluster, referred to as IEG-C (Information Exchange Gateway type C) that implements the boundary protection between the static NS and the Mission Secret domains
- [68] In addition to the firewall cluster, the IEG-C contains mail guards for scanning email traffic flowing across the NS-MS boundary. In KFOR, the IEG-C also contains XML-labelling guards (XLG) for enabling information exchange between communities-of-interest (COIs) in NATO Secret (high) and Mission Secret (low) network domains. The XLG, also known as a “Web Guard,” is a cross-domain solution that allows automated data exchange between two network enclaves that belong to different security domains. A specification for the XLG is provided in section 3.8.3.
- [69] All flows to the NS Data Centers shall be secured by the NS SPN (Self Protecting Node) firewalls, while all communications to MS Data Centers shall be secured by the IEG-C firewalls

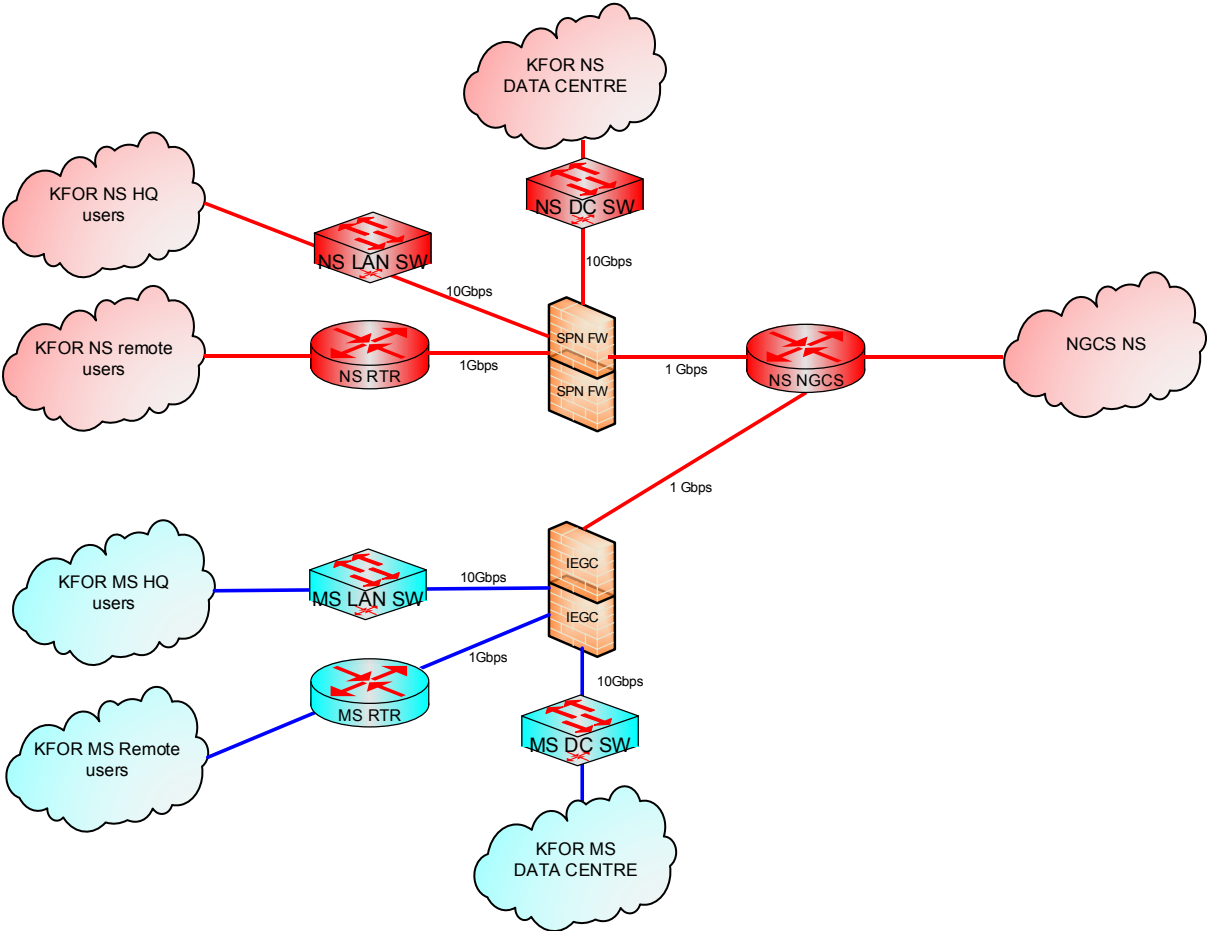


Figure 10 Security zoning - NS and MS

2.6 Voice & Video Network Architecture

2.6.1 NU Telephony Architecture – Bosnia only

- [70] The current telephony services in EUFOR/NHQ Sa Sarajevo (Camp Butmir) are based on the obsolete analog PABX distribution systems and in the scope of the project are foreseen for the partial upgrade to Voice-over-IP (VoIP).
- [71] The upgrade is dictated by the existing Camp Butmir infrastructural cabling limitations preventing the migration to a homogenous, fully digital telephony solution
- [72] For the areas of Camp Butmir where the uplift to a VoIP solution is not feasible, the analog voice gateway devices shall be introduced and all current analog phones will be replaced with the new Gigaset DA-710 devices
- [73] The scope of the project includes extension of NU VoIP services in MOD Bosnia (Bistrik)
- [74] Distribution of NU VoIP and analog components is depicted below and the Power-over-Ethernet switches providing connectivity for VoIP phones and the Analog Voice Gateway shall be integrated into common stack with the corresponding NU data switches.

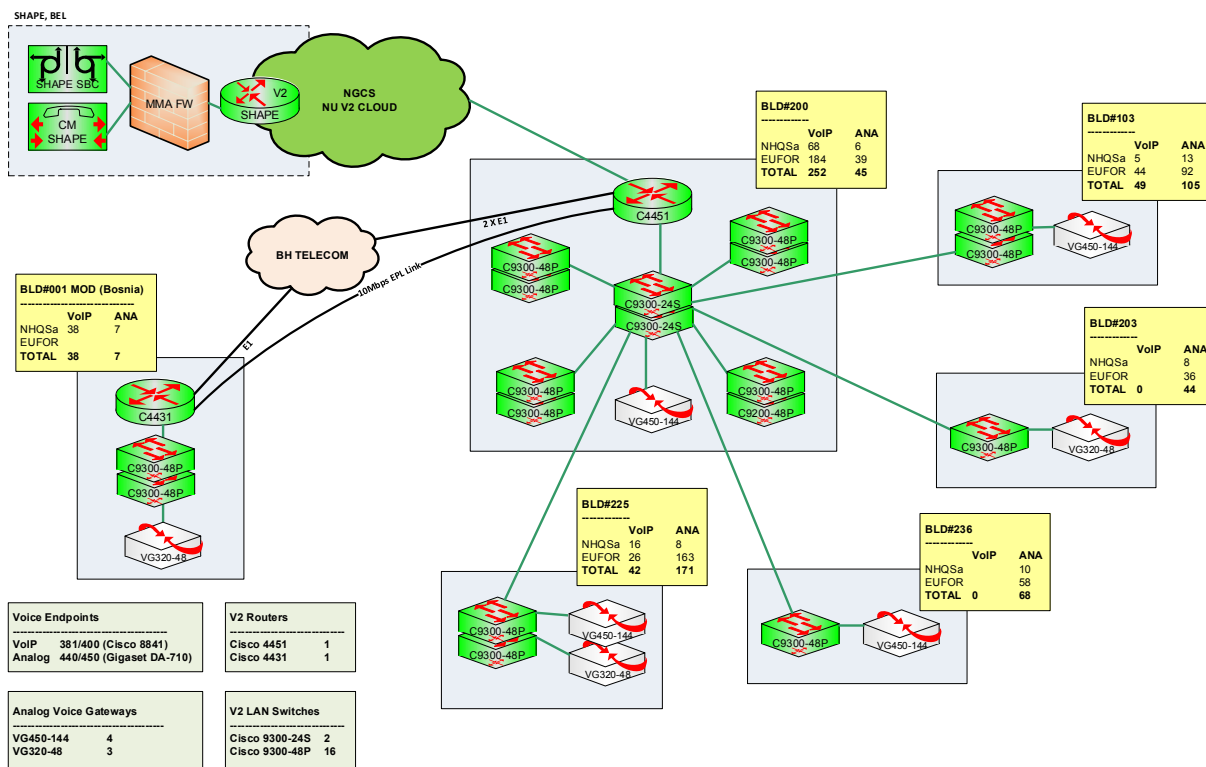


Figure 11: NU Telephony Architecture

2.6.2 NU VTC Architecture

- [75] The project scope includes the NU VTC services that were not provided to EUFOR/NHQ Sa until now. Hardware supporting fulfilment of this requirement shall meet the current baseline, and be fully compatible with existing NU VTC Core infrastructure and therefore shall be based on Polycom Real Presence Group Series codecs.
- [76] The capability shall be implemented at NHQSa (Camp Butmir) and the NHQ Sa remote site - NATO ADVISORY TEAM (NAT) building located within BIH Ministry of Defence (MOD) with 1 x NU VTC System at each location.

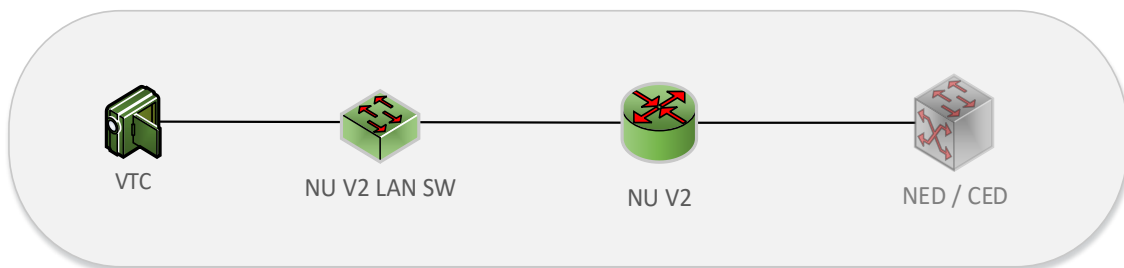


Figure 12 Generic view of NU VTC Topology

- [77] The connectivity between the VTC appliances and the NU V2 routers is to utilize the dedicated NU V2 LAN infrastructure that is to be introduced as part of the NU VoIP telephony upgrade (chapter 2.6)

2.6.3 NS VTC Architecture

- [78] The project scope includes the upgrade of the NS VTC services that are being provided to EUFOR/NHQ Sa. All obsolete hardware supporting the current NS VTC solution shall be replaced.
- [79] The NATO Secret V2 services rely on the presence of a dedicated router which is independent from the NATO Secret data router.
- [80] The NS VTC connectivity within the Camp Butmir campus is implemented over the shared NS LAN infrastructure (a designated VLAN hosting the NS VTC IP based end points transported over NS data switches)
- [81] The NS V2 network (VoIP and VTCoIP) shares the NS V2 crypto - TCE 621/C, i.e. this crypto equipment shall support both NS VTC and NS VoSIP services. Eventually 5 NS VTC terminals are required to be replaced with devices meeting the current baseline and be fully compatible with existing NS VTC Core infrastructure – Polycom Real Presence Group Series codecs. All five VTC endpoints are currently operating with use of IP connectivity over IP crypto device.

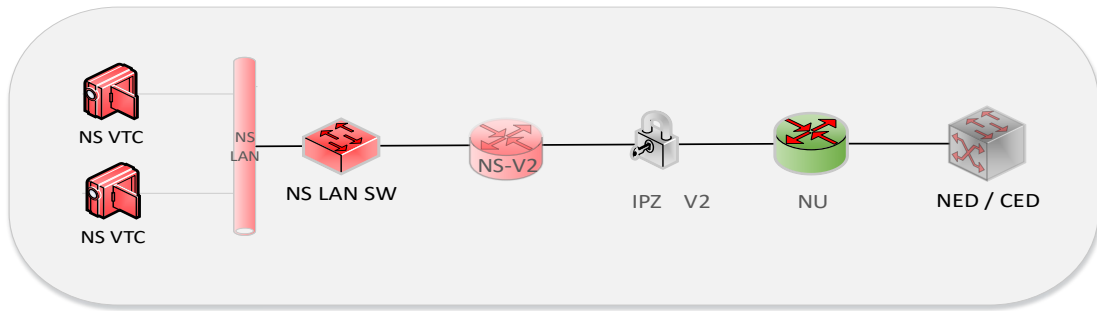


Figure 13 Generic view of NS VTC Topology

Section 3. Technical Services Specification

- [82] The purpose of this section is to provide the Technical Services System Requirements including Preliminary System Designs and System Implementation guidance.
- [83] The equipment provided under this contract shall meet or exceed the technical requirements identified herein for the respective Contract Line Item Number (CLIN) in the SSS.
- [84] Where named brands or models are specified, NATO requires these specific named products to ensure commonality for logistics, maintenance, and troubleshooting purposes. As these are implemented throughout the NATO networks, this enables the Purchaser to minimize the training, spares, maintenance and logistics costs associated with the networks and provide the best support to the end-user.

3.1 Equipment Racks & Cabinets

- [85] The Contractor shall provide equipment racks specified in the SRS.
- [86] Racks shall be installed in technical rooms ensuring correct air-flow and cooling standards are implemented.
- [87] Racks shall be installed to meet the configuration guidance provided at the Site Survey and documented in the SIDP.
- [88] Equipment shall be installed in racks meeting the configuration guidance provided at the Site Survey and documented in the SIDP.
- [89] Equipment shall be installed in racks to comply with SECAN Doctrine and Information Publication (SOW 2.17)

3.1.1 Rack Power Distribution

- [90] All racks shall be installed with PDUs providing in-rack power distribution with IEC C14 sockets to connect equipment mounted in racks.
- [91] All rack UPS and PDUs shall be connected to power distribution points in the equipment rooms identified at the Site Survey and documented in the SIDP.
- [92] Rack UPS shall be sized for the currently installed equipment + 30% spare capacity and shall provide a minimum of 10 minutes backup power.
- [93] Rack UPS shall be equipped with management card that shall feature Ethernet interface (not serial).
- [94] Rack power distribution shall be separated in two (2) groups, as follows:
- (1) Each connecting the main and redundant power supplies of installed equipment;
 - (2) Non redundant equipment shall be equally distributed over both power groups;
 - (3) Both power groups shall be physically separated and labelled accordingly;
 - (4) Cable bundles belonging to power groups shall follow a physically separate path within in the rack;

- (5) Both power groups shall be individually connected to the in-room power distribution points with dedicated power cables;
- (6) Racks and power distribution shall be connected to the building power supply distributing the load across available fuses; and
- (7) The two power groups within a rack shall be distributed over different fuses.

- [95] Each of the two power distribution groups shall be equipped with as a minimum 12 sockets.
- [96] The rack design and power distribution, including the cabling routing, shall support the placement of a rack-UPS. As a minimum 6U shall be reserved in the bottom of the rack.
- [97] An earth connection will be made from the Main Protective Earth Bus-bar to each rack within the room.

3.2 Network Cabling

- [98] Network cabling meeting specifications provided in the SRS shall be supplied and installed based upon the information collected and guidance provided at the Site Survey and documented in the SIDP.
- [99] The Contractor shall propose any required augmentation in the PFE Cabling plant necessary to successfully implement the solution at a site location.
- [100] The Contractor shall provide and install patch panels (copper) and patch trays (fibre) in the racks identified at Site Survey and documented in the SIDP. Fibre optic patch trays shall be [duplex-LC] and copper-based patch panels shall be [RJ45].
- [101] The Contractor shall install network cabling that complies with the “Cabling Standards for NATO” for:
- (1) Inter-rack cabling/connections; and
 - (2) Inter-room cabling/connections.
- [102] Patch cables (cable lengths shall be identified during the Site Survey). shall be provided and installed for all rack-mounted equipment end-user equipment provided by this project and to connect PFE equipment including:
- (1) Workstations;
 - (2) printers/scanners; and
 - (3) VoIP phones.
 - (4) VTC equipment.

3.2.1 Media Converters

- [103] Media converters, to convert fibre to copper shall be installed for equipment that cannot natively support the required type of media.

3.3 Networking Equipment

- [104] Network equipment that meets the specifications provided in the SRS shall be supplied and installed in CIS equipment rooms identified at the Site Survey and documented in the SIDP and includes the components:

- (1) Routers
- (2) LAN switches
- (3) Data Center switches
- (4) Analog voice gateways (Bosnia only)

[105] Network equipment (routers, switches etc) shall be installed and configured with a baseline that allows the equipment to be accessed over the network allowing Purchaser administrators to take-over the equipment and perform final configuration and testing.

[106] As a generic requirement all support contracts provided for CISCO equipment shall be based on SNTC 8X5XNBD. It has to be mentioned here that in the individual equipment description this has not specified – as this requirement is valid for all.

3.3.1 Routers

[107] Within the scope of the project all current obsolete routers need to be replaced and two new routers are to be introduced (NS data router at KFOR HQ and NU V2 router at MOD Bosnia)

[108] The routers shall implement WAN connectivity within the theatres boundaries and they shall be placed behind the firewalls separating them from the global NGCS WAN

[109] The Balkan theatres routing element shall be implemented with the hardware that is aligned with the target architecture adopted for NATO networks and is baselined to Cisco Integrated Services 4000 Series devices

[110] The ISR 4000 routers which are to be provided in the project are models ISR4451-X and ISR4431 and depending on the role in the network, shall be delivered with the proper licensing.

[111] The routers for the NU network shall be capable of performing IPSEC operations, hence they shall be delivered with the Security license

[112] The routers for Voice & Video (V2) services shall be delivered with the Unified Communications license

3.3.2 LAN Switches

- [113] Within the scope of the project all current obsolete LAN switches need to be replaced with the up-to-date equivalent hardware platforms and the industry best practices for LAN designs should be incorporated
- [114] The HQ Campus LAN networks are considered a separate security zone on the firewalls
- [115] All existing connections between campus switches should be upgraded from 1Gbps to 10Gbps, and the user access links should be uplifted from 100Mbps to 1Gbps
- [116] At the heart of HQ Campus LAN are the core switches, deployed in pairs to form one brain (virtual stack) but residing individually in primary and alternate server rooms
- [117] All switches in the HQ Campuses (both Pristina and Sarajevo) need to be dual homed to core switches in primary and alternate server room
- [118] The LAN switches present at both Balkan theatres shall be implemented using different platforms from the Cisco Catalyst 9000 portfolio, depending on the network function core or access

3.3.3 Data Center Switches

- [119] The project shall create a distinction between the user domain and the service-hosting environments, hence the need for creation of the data center zone
- [120] The Data Centre networks are considered a separate security zone on the firewalls
- [121] Data Center solution shall implement network switches that are capable of forming of unified fabric (set of paths between endpoints which are all active – lack of spanning-tree blocking)
- [122] The new Data Centre switches shall connect the servers hosting all the mission enabling IT services and per project main requirement, they need to be implemented in a way that provides high speed replication of data between the primary and the alternate server room environments
- [123] The Data Center switches shall be standardized to Dell S-Series 4000/5000 platforms.

3.3.4 Migration

- [124] The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment.

3.4 End-user Equipment

- [125] The Contractor shall install End-user equipment such as Laptops, printers, VTC unit and phones at the designated locations.
- [126] The Contractor shall deliver and install ancillaries, which include monitors, printers, with the appropriate mountings.

3.4.1 Introduction

[127] The end-user equipment that shall be provided by the project to replace equipment that is obsolescent includes:

- (1) Workstations & Laptops;
- (2) Printers, Plotters, Scanners and Digital senders;
- (3) Projectors;
- (4) VoIP and Analogue Phones.

[128] End-user equipment shall be positioned in a standard way at each location.

[129] The Contractor shall integrate all current and new client IT equipment provided as Purchaser-Furnished Equipment (see WP4), including the replacement of the network interface card of legacy client hardware.

3.4.2 Installation

3.4.2.1 Workstations & Laptops

[130] The Contractor shall configure and install the workstations and laptops with monitors / keyboard and mouse on the user desks, and connected to the network outlets.

[131] The Contractor shall install and configure the PFE software image according to Purchaser provided NATO Guidelines, which will be provided by the Purchaser after EDC.

[132] The Contractor shall ensure that all workstations and laptops are correctly configured, joined to the domain and can access network services, print and scan by logging on with a standard user account and performing a standard series of tests.

3.4.2.2 Printers/Plotters/Scanners

[133] The Contractor shall configure and install the required printer/scanner in accordance with the Technical Requirements.

[134] The printer/scanners shall be configured to meet NATO security standards for network printer/scanner, which will be provided by the Purchaser after EDC.

[135] The printer/scanners shall be configured to provide secure access via a card reader that will allow follow the user printing to any secure printer.

[136] The primary configuration for printer shall be network attached printers.

[137] The configuration for scanners shall be in network mode enabling Scans to be emailed to user Mailboxes.

3.4.2.3 Projectors

[138] The Contractor shall configure and install the projectors in accordance with the Technical Requirements, which will be provided by the Purchaser after EDC.

3.4.2.4 NU VoIP phones

[139] VoIP phones meeting the specification provided in the SRS shall be supplied and installed in the areas

identified during the Site Survey and documented in the SIDP.

- [140] NU phones shall be operated on a dedicated VLAN segregated from the data systems. Phones shall implement VLAN tagging in accordance with IEEE 802.1Q:2011.
- [141] NU VoSIP phones shall implement Ethernet Class of Service signalling through IEEE 802.1p as included in IEEE 802.1D:2004.
- [142] NU phones shall implement LLDP to configure the VLAN, IEEE 802.1p Ethernet CoS and DSCP markings to be used.
- [143] NU phones shall implement authentication towards the End-user Access Switch in accordance with IEEE 802.1X:2010.
- [144] NU phones shall be configured with static IP address and download the configuration from the designated server, details of which will be provided during the Configuration Guidance Stage of the project.
- [145] The NU V2 Router implements the on-site component of the Purchaser's centralized secure voice services.
- [146] The NU VoIP phones shall be connected to the Power-over-Ethernet enabled switches, integrated into common stack solution with the data switches
- [147] VoIP & VoSIP phones shall be installed using the purchaser provided configuration.

3.4.2.5 NS/NU VTC

- [148] This section addresses specification for VTC Systems that shall ensure full compatibility with the NATO Wide Studio Video Conferencing infrastructure on both Secure and Unclassified networks.
- [149] The VTC Systems shall perform the following functions: Coding/Decoding of audio and video signals; Multiplexing of video, audio, data, and control signals; System control and end-to-end signalling.
- [150] The VTC Systems shall be capable of providing High Definition (HD) video. HD Video means minimum resolution of 720p (upgradable to 1080p), with minimum refresh rate of 30 frames/second (upgradable to 60 fps) at a call speed of 768 Kbps.
- [151] The VTC System shall be High Definition (HD) Audio. HD Audio means full duplex audio with high-Quality Stereo Surround. The minimum audio frequency spectrum covered must be 14kHz.
- [152] The Video Codec shall be capable of providing content sharing with HD720p video resolution and a frame rate of 30fps at a call speed of 768 Kbps.
- [153] The VTC Systems shall be able to connect to any laptop/PC/workstation and display its screen on the Multimedia conferencing display. Plug and Play connection of laptop/PC computers into delivered VTC Systems shall be provided in the following format: VGA, HDMI.
- [154] The VTC Systems shall be operated on a dedicated VLAN segregated from the data systems and support: IPv4 and IPv6, 10/100/1G Ethernet, H.323 and/or SIP up to 6 Mbps and be QoS configurable.
- [155] The VTC Systems shall be installed using the purchaser provided configuration.
- [156] VTC System components shall meet requirements for TEMPEST Level C equipment.
- [157] Pending LAN infrastructure, 1000BASE-SX / 1000BASE-T media converters, converting fibre to

copper, compatible with the delivered VTC devices shall be included.

3.4.3 Migration

[158] The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment.

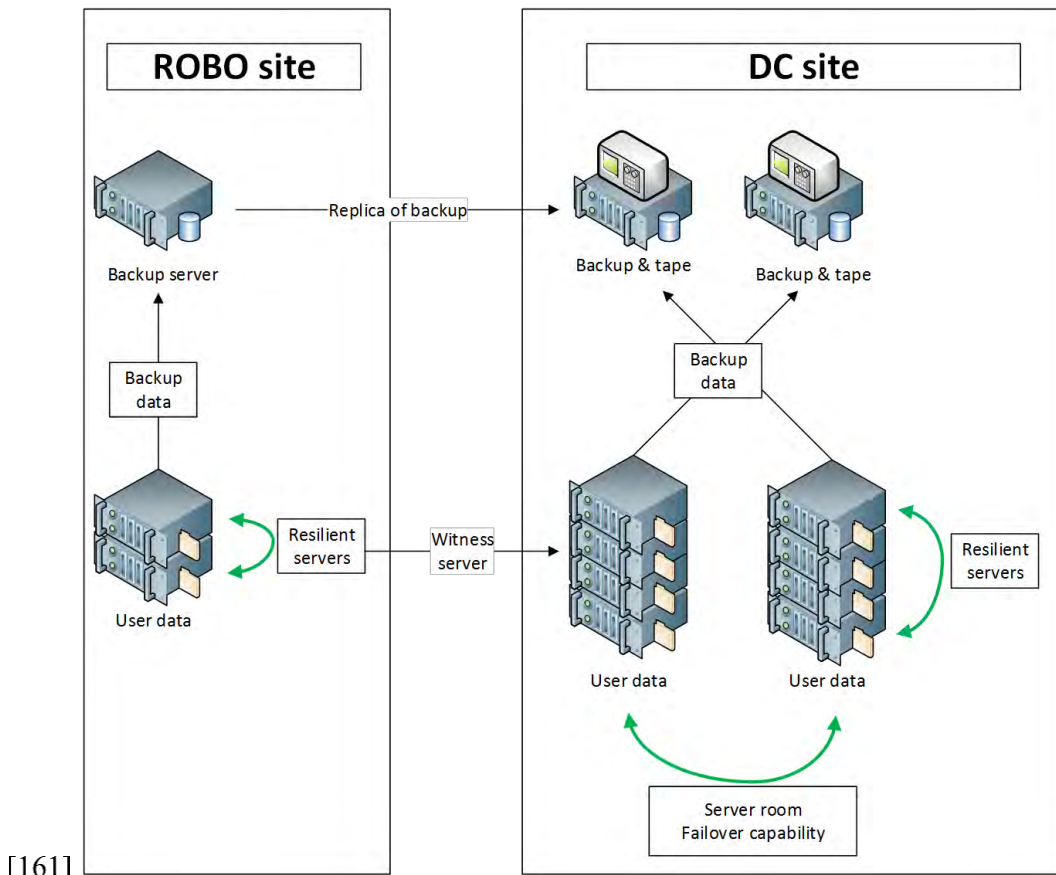
3.5 IaaS Component

3.5.1 Introduction

[159] The IaaS services component shall be composed from physical and virtual servers and storage elements using server and network virtualisation to provide a shared hosting infrastructure for multiple virtual server machines (VMs).

3.5.2 Installation

[160] The IaaS services shall be installed to provide a Datacentre (DC) to Remote Office Branch Office (ROBO) architecture (see diagram below) at identified locations and network classifications. ROBO locations will have a minimal IT footprint with a local backup capability, services will also be accessed from the DC and critical data and backups shall be replicated to the DC from the ROBO location.



[161]

Figure 14: DC and ROBO site IaaS architecture

[162] The IaaS services shall be installed at the following locations and specified network classifications identified in the following table.

Table 1: IaaS Locations and Network Classifications.

Theatre	Location	Classification	IaaS Infrastructure
KFOR	HQ	NS, MS, NU	DC
KFOR	MNB, remotes	NS, MS, NU	None
KFOR	NLO Skopje	NU	ROBO
KFOR	MLO Belgrade	NU	ROBO
KFOR	COMMZ-S	NS, NU	ROBO (no HW required)
NHQ Sa / EUFOR	Butmir	NS, MS, NU	DC
NHQ Sa / EUFOR	Sarajevo MOD	NU	ROBO
NHQ Sa / EUFOR	EUSG Mons	MS	ROBO
NHQ Sa / EUFOR	EUCE Naples	MS	ROBO

[163] The IaaS services shall be installed at the following locations and specified network classifications as identified in the following example tables.

Table 2: Example - IaaS Equipment on MS Network at HQ KFOR (DC)

Network Classification: MS			Location: HQ KFOR Datacentre (DC)	
Component Equipment Description	Qty	Rack U	LAN Connection	Facility
vSAN Cluster Host	5	2	2 x 10G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Primary Server Room
Domain Controller	1	2	2 x 1G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Primary Server Room
Backup Server	1	2	2 x 10G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Primary Server Room
Tape Library	1	4	2 x SAS (Data) 1 x 1G-Base-T (Mgmt)	Primary Server Room
vSAN Host	5	2	2 x 10G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Alternate Server Room
Backup Server	1	2	2 x 10G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Alternate Server Room

Tape Library	1	4	2 x SAS (Data) 1 x 1G-Base-T (Mgmt)	Alternate Server Room
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[164]

Table 3: Example - IaaS Equipment for NU Network MLO Belgrade (ROBO)

Network Classification: NU			Location: MLO Belgrade (ROBO)	
Component Equipment Description	Qty	Rack U	LAN Connection	Facility
vSAN Cluster Host	2	2	2 x 10G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Server Room
Backup Server	1	2	2 x 10G-Base-T (Data) 1 x 1G-Base-T (Mgmt)	Server Room

[165] The IaaS hardware and software shall be installed in the primary and secondary server rooms of the DC locations and in the server room or technical facility at each ROBO location.

[166] The PFE VMWare software shall be installed on to the equipment provided in this contract to create a fully functioning and resilient VMWare vSAN Hyper Converged Infrastructure (HCI) that follows the VMWare vSAN Datacenter Cluster and ROBO Deployment Reference Architecture.

[167] Virtual Machine (VM) templates shall be created to install up to 10 (Ten) Windows Server VMs that meet specifications to be provided by NCIA for each location and each network classification.

[168] VMWare and Microsoft Windows Server best practices and reference documentation shall be used for the IaaS installation with the NATO Security Instructions for VMWare and Microsoft Windows environments.

[169] A backup and archiving solution shall be installed using the equipment provided in this contract to provide a two tier backup strategy that provides backup to disk for fast retrieval and backup to tape for long term storage and disaster recovery. To facilitate this two-tier strategy for each site, data will be replicated to the Datacentre sites from the ROBO sites where the data can be stored on tape for disaster recovery purposes and archiving.

[170] The IaaS VMWare vSAN Datacenter shall be installed as a five (5) host cluster to provide the following estimated resources for the virtual servers:

- (1) 270Tb of raw storage
- (2) 205 vCPU
- (3) 610 vRAM

[171] The vSAN Datacenter Cluster nodes shall use an all-flash configuration to maintain storage performance on virtual servers.

[172] The IaaS equipment shall be installed and configured with a baseline that allows the equipment to be accessed over the network allowing Purchaser administrators to take-over the equipment and perform final configuration and testing.

3.5.3 Migration

[173] The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment.

3.6 Physical Server Component

3.6.1 Introduction

[174] Physical servers for the Domain Controller and Backup Server roles shall be provided by the project.

3.6.2 Installation

[175] One (1) physical server shall be installed as a Domain Controller for each network classification in the Data Center locations.

[176] Two (2) physical servers shall be installed as Backup Servers for each network classification in the Data Center locations and one (1) Backup Server at ROBO locations.

[177] The physical Windows Domain Controller and Backup Servers shall be installed with PFE system updates, antivirus, and application software and ensure they are added to the domain to receive all appropriate GPO's and security settings.

3.6.3 Migration

[178] The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment.

3.7 Backup & Archiving Component

3.7.1 Introduction

[179] Backup and archiving equipment (servers and tape libraries) shall be installed to protect system and user data in case of data deletion, data corruption and other scenarios.

3.7.2 Installation

[180] A two tier backup architecture using disk based storage for fast backup and restore, and backup to tape for long term retention and archive shall be installed.

[181] Data shall be protected by installing the backup server and tape library in a different server room to that of the source data.

[182] VEEAM Backup and Replication software (PFE) shall be installed for performing backup and archive.

[183] The backup server, drivers and associated backup software shall be installed.

[184] The tape media and library shall be installed and a backup schedule ensuring at least the following requirements shall be setup:

- (1) RPO (Recovery Point Objective)
 - a) **24 hours on system data**

- b) **24 hours on file, SharePoint and Email data**
- c) **1-24 hours for certain databases which shall be agreed during the implementation**

(2) RTO (Recovery Time Objective)

- a) **In case of a restore of a single system: 4 hours**

[185] All VM's and the backup media server shall be included in the backup schedule. At a minimum all system state data and user data shall be backed up.

[186] Domain Controller servers do not need to be backed up by VEEAM as they are equipped with different recovery methods.

[187] Backups shall be saved on disks for 1 Month after which they shall be archived on tape library.

[188] The backup schedule and retention plan shall be agreed with the purchaser.

[189] All backup traffic shall be routed through separate interfaces on a dedicated VLAN in order not to negatively impact operational traffic.

3.7.3 Migration

[190] The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment.

3.8 Security Component

3.8.1 Introduction

[191] Security equipment, including firewalls, network-based intrusions prevention systems (NIPS), mailguards, and XML-Labeling Guards shall be installed at network boundaries to protect and monitor the flow of information in and out of Balkans networks.

3.8.2 Installation

[192] The security components shall be installed to provide boundary protection services at the network boundaries of the three distinct networks supporting each Balkan missions: NATO Unclassified, NATO Secret, and Mission Secret.

[193] All security components (firewalls, mailguards, NIPS, XML-Labeling guards) shall be installed and configured with a baseline that allows for remote configuration and testing by the Purchaser.

[194] The NIPS components shall be installed as software modules on the firewalls. In cases where existing Palo Alto firewalls are to be provided as PFE, NIPS software modules are to be provided for use on the PFE firewalls.

[195] The security components shall be installed in the primary and secondary server rooms of the DC locations, with one NIPS-enabled firewall installed in the server room at the NLO Skopje ROBO location.

[196] The security components shall be installed at the following locations and specified network classifications as identified in the following table.

Table 4: Security Components Locations and Network Domains.

Theatre	Location	Network Domain	Security Components
KFOR	HQ	NS, NU	NIPS (on PFE firewalls)
KFOR	HQ	MS	Firewalls NIPS Mailguards XML-Labeling Guards
KFOR	NLO Skopje	NU	Firewalls NIPS
NHQ Sa / EUFOR	Butmir	NS, NU	Firewalls NIPS
NHQ Sa / EUFOR	Butmir	MS	Firewalls NIPS Mailguards

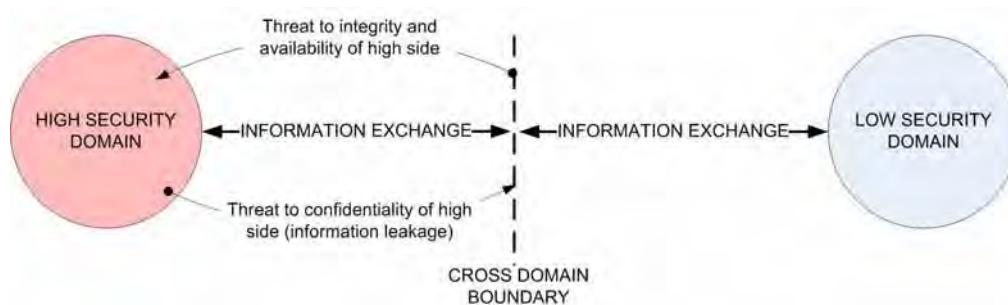
3.8.3 XML-Labeling Guard (XLG)

[197] The XML-Labeling Guard (XLG), also known as a “Web Guard,” shall provide a cross-domain solution (CDS) based on the use of labels (NATO STANAGS ADatP-4774 and ADatP-4778). The key function of the XLG is to allow automated data exchange between two network enclaves that belong to different security domains. From the XLG’s perspective, one enclave is defined as the high domain, and the other enclave as the low domain.

In an information-exchange scenario involving a high domain and a low domain, also called a cross-domain information exchange, shall address the following threats to the high domain:

- (1) Leakage of confidential information from the high domain to the low domain;
- (2) Degradation of the integrity or availability of resources in the high-security domain.

[198] Figure 15 illustrates these threats.



[199]

Figure 15: Threats to the high domain in cross-domain information exchange

[200] The XLG shall enable cross-domain information exchange by mediating traffic flows, while offering sufficient protection against the threats mentioned above by enforcing an appropriate security policy. In the case of high-to-low traffic, when information crosses the cross-domain boundary, the information is considered to have been ‘released to the low domain.’

[201] The XLG shall protect the confidentiality of information, and the integrity and availability of resources in the high-security domain. The integrity and availability of the high domain is protected by allowing only those messages that have a white-listed message format to pass from the low domain to the high-security domain. In addition, constraints are set on the contents of the message. This is captured in a security policy.

[202] The confidentiality of information shall be protected when messages pass from the high domain to the low domain by validating the confidentiality metadata label¹ that is bound to the information. Depending on the values contained in the label, the security policy in effect and the XLG’s functionality/configuration, the XLG rejects the release of information, accepts it, or sanitizes the information by removing the parts that are in conflict with the security policy.

[203] From the XLG’s point of view, each attempted transfer of data from the high to the low domain is considered a request for information release. In order to make the information-release decision to reject, accept or sanitize, the XLG shall validate a confidentiality metadata label that is bound to the information. The label and the binding mechanism must comply with the NATO standards ADatP-4774 and ADatP-4778. Depending on the information exchange scenario, the services in the COIs that use the XLG to transfer information, and the security policy in effect, the XLG shall either leave the confidentiality metadata label unaltered, remove it, or create a new (potentially modified) label. Removal of the label is an option if the label will not be processed any further in the low domain. If the XLG has sanitized information before release, and the low domain requires released information to be labelled, the XLG will have to create a new label and bind it to the information before release. If digital signatures are used, this means the XLG must include the functionality to generate signatures in addition to signature verification.

[204] To the COI services that make use of the XLG (in either the high or the low domain), the XLG shall act

¹ Term defined in NATO STANAGS ADatP-4774 and ADatP-4778.

as a hypertext transfer protocol (HTTP) 1.1 proxy [IETF RFC 7230, 2014]. The specific behavior of the XLG with respect to HTTP connectivity however, will also be influenced by the security policy that is enforced by the XLG. The XLG mediates HTTP traffic between HTTP clients and HTTP servers that reside in the high or low domain. The XLG security policy pertains to both directions that HTTP messages can flow. For messages flowing from high to low, the enforcement of the XLG security policy is referred to as 'high to low enforcement'. For messages flowing from low to high, it is referred to as 'low to high enforcement', see Figure 16.

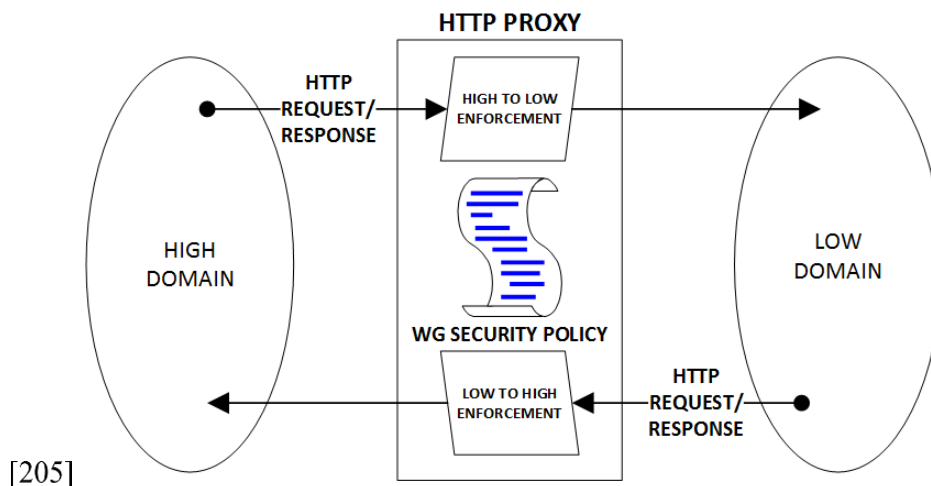


Figure 16: The XLG provides HTTP proxy functionality to both domains, and enforces a security policy on traffic flowing in both directions

[206] For both directions of traffic flow, the XLG security policy determines the security policy enforcement functionality that is enabled.

[207] The XLG facilitates the bi-directional transfer of HTTP [IETF RFC 7230, 2014] messages (request and response) between the high and low network domains.

- (1) The XLG shall facilitate the mediation of HTTP messages between the high domain and low domains.
- (2) The XLG shall be connected to both the high domain and the low domains via separate physical interfaces.
- (3) The XLG shall persist HTTP and HTTPS connections across network domains, initiated from both the high domain and low domain (and vice-versa).
- (4) The XLG shall support Transport Layer Security (TLS, [IETF RFC 5246, 2008]).
- (5) The XLG shall be configurable to determine which TLS 1.2 extensions are to be supported between two communicating HTTP applications.
- (6) With failed TLS connections, the XLG shall not fall back to an insecure connection.

- (7) The XLG shall be capable of correlating HTTP request and response messages that belong to the same HTTP connection.
- (8) The XLG shall support a minimum of 25 parallel information flows with different endpoints at either side. Each information flow may have multiple connections in parallel simultaneously.
- (9) The XLG shall support different certificates for different information flows, as well as the reuse of the same certificate for several information flows.
- (10) The XLG Network Time Protocol (NTP) service shall be synchronized to a designated authoritative NTP service.
- (11) The XLG shall persist an HTTP connection until:
 - a) An HTTP response is received and the security policy has been enforced; or,
 - b) The HTTP connection is timed out.
- (12) The XLG shall reassemble all chunks of an HTTP message that was received with chunked transfer encoding.
- (13) The XLG shall ensure new HTTP connections (initiated by the XLG to the HTTP server on the high or low domain) shall not use the stateful HTTP protocol attributes associated with the connection to the XLG (initiated by the HTTP client in the high or low domain).
- (14) The XLG shall perform error handling as specified in [IETF RFC 7231, 2014].

[208] The XLG intercepts HTTP and HTTPS traffic and enforces policies for controlling information flow.

- (1) The XLG shall offer an information flow control policy enforcement capability to mediate the flow of information between the high domain and the low domain (and vice-versa) in accordance with the information flow policies.
- (2) The XLG information flow control policy enforcement capability shall enforce information flow policies based upon the direction of message flow (high to low and low to high).
- (3) The XLG information flow control policy enforcement capability shall accept an information flow (high to low or low to high) if enforcement of the information flow policy passes the rules configured for that information flow policy.
- (4) The XLG information flow control policy enforcement capability shall enforce information flow policies based upon the following rules:
 - a) traffic flow that is allowed or disallowed based on source and destination IP addresses;
 - b) traffic that is allowed or disallowed based on protocols and ports;
 - c) traffic that is allowed or disallowed based on values of protocol fields; and,
 - d) information that is allowed or disallowed based on content inspection policy enforcement.

- (5) The XLG information flow control policy enforcement shall use the XLG public key cryptographic capability (described later in this section) if the information flow is configured to support TLS connections.
- (6) The XLG information flow control policy enforcement capability shall deny an information flow (high to low or low to high) if enforcement of the information flow policy fails any rule configured for that information flow policy.
- (7) In the case an information flow policy has been violated the XLG information flow control policy enforcement capability shall be configurable to:
 - a) drop HTTP(S) connections;
 - b) reset HTTP(S) connections; or,
 - c) send a standard or custom HTTP error message.
- (8) The XLG shall ensure that no illicit information flows exist to circumvent the enforcement of information flow policies.

[209] The XLG intercepts HTTP and HTTPS traffic and enforces policies for content inspection identifying, verifying, and transforming information based on those policies.

- (1) The XLG shall offer a content inspection policy enforcement capability to mediate the types of information permitted to flow between the high domain and the low domain (and vice-versa) in accordance with the content inspection policies.
- (2) The XLG content inspection policy enforcement capability shall enforce content inspection policies based upon the direction of message flow (high to low and low to high).
- (3) The XLG content inspection policy enforcement capability shall manage and schedule the routing of information through content filters in accordance with the content inspection policies enforced per information flow.
- (4) The XLG content inspection policy enforcement capability shall accept information (high to low or low to high) if enforcement of all the content inspection policies pass the rules configured for that information.
- (5) The XLG content inspection policy enforcement capability shall be configured to support content inspection for the following information types:
 - a) HTTP messages as defined in Hypertext Transfer Protocol – HTTP/1.1 [IETF RFC 7230, 2014]; and,
 - b) XML 1.0 [W3C XML, 2006].
- (6) The XLG content inspection policy enforcement capability shall support XML schema validation compliant with XML Schema Language 1.0 [W3C XML Schema 1, 2004], [W3C XML Schema 2, 2004].
- (7) The XLG content inspection policy enforcement capability shall support canonicalization of XML conformant with Canonical XML Version 1.1 [W3X Canonical XML 1.1, 2008].

- (8) The XLG content inspection policy enforcement capability shall support XML Path Language (XPath) Version 1.0 [W3C XML Path Language 1.0].
- (9) The XLG content inspection policy enforcement capability shall support XML Pointer Language (XPointer) [W3C XPointer, 2002].
- (10) The XLG content inspection policy enforcement shall use the XLG public key cryptographic capability (described later in this section) for validating or signing information that is digitally signed or requires to be digitally signed.
- (11) The XLG content inspection policy enforcement capability shall provide HTTP entity-header validation.
 - a) The XLG content inspection policy enforcement capability shall prevent information about resources (e.g. IP addresses, host names, fully qualified domain names, system times, version numbers) to be leaked from the high domain to the low domain.
 - b) The XLG content inspection policy enforcement capability shall be configurable to permit a white list of allowed HTTP start-lines and HTTP entity-headers.
 - c) The XLG content inspection policy enforcement capability shall be configurable to block or transform HTTP messages that contain non-white-listed HTTP start-lines or HTTP entity-header fields.
 - d) The XLG content inspection policy enforcement capability shall be configurable to remove, add or modify HTTP start-lines, HTTP entity-header fields and HTTP entity-header field values.
- (12) The XLG content inspection policy enforcement capability shall provide HTTP entity-body validation.
 - a) The XLG content inspection policy enforcement capability shall be configurable to constrain the size of HTTP message permitted.
 - b) The XLG content inspection policy enforcement capability shall be configurable to permit a white list of content types (also known as media type or MIME type) contained in the HTTP entity-body.
 - c) The XLG content inspection policy enforcement capability shall be configurable to permit a white list of XML Schemas.
 - d) The XLG content inspection policy enforcement capability shall validate XML-based content types contained in the HTTP entity-body are well formed.
 - e) The XLG content inspection policy enforcement capability shall validate XML-based content types contained in the HTTP entity-body against the white list of XML Schemas.
 - f) The XLG content inspection policy enforcement capability shall be configurable to block or transform an XML-based HTTP entity-body that fails XML Schema validation.

- g) The XLG content inspection policy enforcement capability shall be configurable to transform an XML-based HTTP entity-body, whereby an XML node(s) fails XML Schema validation.
 - h) The XLG content inspection policy enforcement capability shall be configurable to apply XML canonicalization to an XML-based HTTP entity-body.
- (13) The XLG content inspection policy enforcement capability shall provide confidentiality metadata label validation.
- a) The XLG content inspection policy enforcement capability shall support the NATO standard ADatP-4774 “Confidentiality Metadata Label Syntax”.
 - b) The XLG content inspection policy enforcement capability shall support the NATO standard ADatP-4778 “Metadata Binding Mechanism”.
 - c) The XLG content inspection policy enforcement capability shall support the binding approaches ‘encapsulating’ and ‘embedded’ as defined in ADatP-4778.
 - d) The XLG content inspection policy enforcement capability MAY support the binding approach ‘detached’ as defined in ADatP-4778.
 - e) The XLG content inspection policy enforcement capability shall support the binding profile “Simple Object Access Protocol (SOAP) Binding Profile” in ADatP-4778.
 - f) The XLG content inspection policy enforcement capability shall support the binding profile “Representational State Transfer (REST) Profile” in ADatP-4778.
 - g) The XLG content inspection policy enforcement capability shall support the binding profile “XML Signature Cryptographic Artefact Profile” in ADatP-4778.
 - h) The XLG content inspection policy enforcement capability shall support the binding profile “Digital Signature Cryptographic Artefact Profile” in ADatP-4778.
 - i) The XLG content inspection policy enforcement capability shall support the binding profile “Keyed-Hash Message Authentication Code Cryptographic Artefact Profile” in ADatP-4778.
 - j) The XLG content inspection policy enforcement capability shall provide

functionality to import security labelling policies².

- k) The XLG content inspection policy enforcement capability shall validate the confidentiality metadata label values against the security labelling policy, identified by the policy identifier.
- l) The XLG content inspection policy enforcement capability shall validate the origin, integrity, and binding of a confidentiality metadata label.
- m) The XLG content inspection policy enforcement capability shall be capable to support granular labelling as specified in ADatP-4778.
- n) For each valid confidentiality metadata label bound to a data object the XLG shall perform a confidentiality metadata label-based access control decision.
- o) The XLG content inspection policy enforcement capability shall provide functionality to remove ADatP-4778 binding information that has passed confidentiality metadata label validation and confidentiality metadata label-based access control.
- p) The XLG content inspection policy enforcement capability shall provide functionality to remove digital signatures from ADatP-4778 binding information that has passed confidentiality metadata label validation and confidentiality metadata label-based access control.
- q) The XLG content inspection policy enforcement capability shall provide functionality to remove confidentiality metadata labels (i.e. alternative confidentiality metadata label³ from ADatP-4778 binding information that has passed confidentiality metadata label validation and confidentiality metadata label-based access control).
- r) The XLG content inspection policy enforcement capability shall be capable to block or transform data objects that result in failed confidentiality metadata label validation or deny confidentiality metadata label-based access control decisions as a result of that confidentiality metadata label bound to that data object.
- s) The XLG content inspection policy enforcement capability shall be capable to re-generate ADatP-4778 binding information for data objects that are being

² A security labelling policy defines all the allowable values within a security policy and the relationships between them, such as: policy identifier, classification, and categories. In the context of access control using confidentiality labels and confidentiality clearances it primarily relates to two things: defines the confidentiality metadata values that are valid; and, defines how confidentiality metadata labels are matched against confidentiality clearances.

³ Refer to ADatP-4774 for further information relevant to alternative confidentiality label.

transformed.

- (14) The XLG shall ensure that no illicit information flows exist to circumvent the enforcement of content inspection policies.

[210] The XLG shall provide confidentiality metadata label-based access control.

- (1) The XLG shall provide configuration to upload confidentiality clearances⁴ for an interconnection.
- (2) The XLG shall compare the confidentiality metadata values from the confidentiality metadata label and the confidentiality clearance(s) configured for the interconnection based on the rules defined by the security labelling policy.
- (3) In the case that the originator confidentiality metadata label is governed by an external security policy (identifiable by the confidentiality metadata label policy identifier) the XLG shall use the alternative confidentiality metadata label that matches the security policy enforced by the XLG.

[211] The XLG shall provide a public key cryptographic capability to provide cryptographic operations and key management.

- (1) The XLG public key cryptographic capability shall conform to the INFOSEC Technical and Implementation Directive on Cryptographic Security and Cryptographic Mechanisms [NAC AC/322-D/0047-REV2 (INV), 2009].
- (2) The cryptographic mechanisms implemented by XLG public key cryptographic capability shall be based on Technical Implementation Guidance on Cryptographic Mechanisms in Support of Cryptographic Services [NAC AC/322-D(2012)0022, 2012].
- (3) The XLG public key cryptographic capability shall be compliant in accordance with NATO-approved methods for key management (i.e. generation, access, distribution, destruction, handling, and storage of keys), and for cryptographic operations (i.e. encryption, decryption, signature, hashing, key exchange, and random-number-generation services) as described in the CIS Security Technical and Implementation Guidance in Support of Public Key Infrastructure – Cryptographic Aspects [NAC AC/322-D(2007)0002-REV1, 2015].
- (4) The XLG public key cryptographic capability shall be compliant with NPKI Certificate Policy [NAC AC/322-D(2004)0024-REV3, 2018] and [NAC AC/322-D(2007)0002-REV1, 2015].
- (5) The XLG public key cryptographic capability shall support the validation and generation of XML digital signatures based on XMLDSIG Core Validation [W3C XMLDSIG-CORE, 2008].
- (6) The XLG public key cryptographic capability shall be compliant with “XML

⁴ Refer to ADatP-4774 for further information relevant to confidentiality clearance.

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Signature Cryptographic Artefact Profile” in ADatP-4778 for generating and validating digital and keyed-hash message authentication code signatures.

- (7) The XLG public key cryptographic capability shall be compliant with Transport Layer Security (TLS, [IETF RFC 5246, 2008]) for providing privacy and data integrity between two communicating HTTP applications.
- (8) The XLG public key cryptographic capability shall provide configuration for permitted cipher suites to be negotiated and used between two communicating HTTP applications.
- (9) The XLG public key cryptographic capability shall not fallback to cipher suites not configured for use in establishing a TLS connection between two communicating HTTP applications.
- (10) The XLG public key cryptographic capability shall build a certificate path from a trusted certificate authority (CA) to each TLS server certificate, and each server certificate shall match the Fully Qualified Domain Name of the server and be valid.
- (11) The XLG shall provide a capability to manage public key material.
 - a) The XLG management of public key material shall be compliant with CIS Security Technical and Implementation Guidance in Support of Public Key Infrastructure – Cryptographic Aspects [NAC AC/322-D(2007)0002-REV1, 2015].
 - b) The XLG shall provide capability to import and store key material.
 - c) The XLG shall provide capability to import, remove, and update X.509 v3 certificates.
 - d) The XLG shall provide capability to import, remove, and update X.509 v2 certificate revocation lists (CRL).
 - e) The XLG shall support configuration of different public key material for multiple HTTP endpoints.
- (12) The XLG public key cryptographic capability shall be configurable to retrieve certificates and CRLs locally and externally, supported by the following protocols:
 - a) Lightweight Directory Access Protocol (LDAP, RFC 4510-4519); and,
 - b) HTTP(S).
- (13) The XLG public key cryptographic capability shall be configurable to check the status of certificates against CRLs:
 - a) in accordance with the NPKI Certificate Policy [NAC AC/322-D(2004)0024-REV3, 2018].
 - b) using the Online Certificate Status protocol (OCSP) [IETF RFC 6960, 2013].
- (14) The XLG public key cryptography capability shall build certificate paths for all certificates using configured trust anchors and revocation information.
- (15) The XLG public key cryptographic capability shall validate and verify public key

material compliant with NPKI Certificate Policy [NAC AC/322-D(2004)0024-REV3, 2018] and [NAC AC/322-D(2007)0002-REV1, 2015].

- (16) The XLG public key cryptography capability shall be configurable to perform digital signature verification and generation without checking CRLs or building certificate paths for validation per information flow.

[212] The XLG shall provide a management capability.

- (1) The XLG shall provide a physical network interface providing Ethernet connectivity to facilitate local and remote management by the NCI Agency's Gateway Security Services team from the high domain, or a separate management domain.
- (2) The XLG management capability shall provide support for multiple concurrent users with access control to enable multiple operators to simultaneously access the management capability from potentially distributed consoles with appropriately administered levels of access.
- (3) The XLG management capability shall support the following interfaces:
 - a) HyperText Transport Protocol (HTTP) [IETF RFC 7230, 2014] with Transport Layer Security (TLS, [IETF RFC 5246, 2008]);
 - b) Command Line interface (CLI) via Secure Shell (SSH) Transport Layer protocol [IETF RFC 4251, 2006];
 - c) Secure Shell Protocol (SSH) [IETF RFC 4253, 2006];
 - d) Syslog [IETF RFC 5424, 2009];
 - e) Network Time Protocol (NTP, [IETF RFC 5905, 2010]);
 - f) Keyboard, Video and Mouse (KVM) over Ethernet; and,
 - g) Simple Network Management Protocol (SNMP) v3 [IETF RFC 3410 - 3418].
- (4) The XLG shall be capable of being managed locally.
- (5) The XLG management capability shall support the following capabilities:
 - a) Operating System management
 - b) Network connections management
 - c) Information flow control policy enforcement management
 - (i) HTTP entity-header vetting configuration
 - (ii) HTTP entity-body configuration
 - (iii) Rules configuration
 - d) Content inspection policy enforcement management
 - (i) Content filter configuration
 - (ii) XML schema configuration

- (iii) Rules configuration
 - e) Security labelling policy management
 - (i) Security labelling policy configuration
 - (ii) Confidentiality clearance configuration
 - (iii) Rules configuration
 - f) Public key management
 - (i) Certificate and CRL configuration
 - (ii) Application to individual flows
 - g) Syslog Management
 - (i) Configure events to be collected and logging severity levels (refer to RFC 5424) for each event.
 - (ii) Events can be configured for individual flows.
 - (iii) Thresholds for logging events (i.e. disk usage).
 - (iv) Examine recorded historical logs and archives.
 - (v) Size limit, rollover schedule and physical location for storing log files.
 - (vi) Attributes to be recorded in events.
 - (vii) Correlate requests and responses.
 - (viii) Search criteria to support filtered logging analysis.
 - h) Backup management
 - (i) The XLG management capability shall provide the functionality to change, capture, duplicate, backup, or restore the configuration of the XLG.
 - (ii) Incremental and full backup schedules.
 - (iii) Archive schedule.
 - (iv) Physical location for storing and managing backups.
- (6) The XLG management capability shall be based on customizable (pre-loaded) configuration templates (e.g. XML schemas are pre-installed) in support of common information exchange scenarios that incorporate:
- a) Confidentiality protection of resources in the high domain enhanced by providing TLS connectivity, HTTP entity-header vetting, and label-based access control before releasing the resources to the low domain.
 - b) Integrity and availability protection of resources in the high domain enhanced by providing TLS connectivity, HTTP entity-header vetting, and HTTP entity-body validation on transfer of HTTP messages received from the low domain.
- (7) The XLG management capability shall provide a graphical user interface.

However, configuration management using files shall still be possible.

- (8) The XLG management shall provide the capability to start/stop/restart individual flows and to change and load configuration individually per information flow.

[213] The XLG shall support the following capacity requirements:

- (1) The XLG shall support the concurrent processing of high to low and low to high traffic and meet the performance objectives for both traffic flows.
- (2) The XLG shall support the concurrent execution of high to low and low to high policy enforcement and meet the performance objectives for each.
- (3) The XLG shall be capable of handling at least 500 concurrent receive connections and 500 concurrent send side connections for both traffic flows (high to low and low to high).
- (4) The XLG shall queue HTTP messages in the event that policy enforcement functionality is unavailable (up to a configurable maximum queue size).
- (5) The XLG shall allow system management functions to be performed regardless of the load on the XLG.
- (6) The XLG shall support the information exchange of HTTP messages with body size up to 10 GB.
- (7) The XLG shall support parallel processing of HTTP messages, i.e. it SHALL be possible for the XLG to subject multiple different HTTP messages to policy enforcement at the same time.

[214] The XLG shall support the following performance requirements:

- (1) The XLG shall be capable to support a continuous normal load without degradation in performance based on the following message size categories:
 - a) Very small HTTP messages: 70000 HTTP messages per minute with average message size 15 KB.
 - b) Small HTTP messages: 180 HTTP messages per minute with average message size 5 MB.
 - c) Medium HTTP messages: 30 HTTP messages per minute with average message size 30 MB.
 - d) Large HTTP messages: 10 HTTP messages per minute with average message size 300 MB.
 - e) Very large HTTP messages: 2 HTTP messages per minute with average message size 1 GB.
- (2) The XLG shall be capable to support a continuous message processing time under normal load without degradation in performance based on the following message size categories:
 - a) Very small HTTP messages: < 200 milliseconds.

- b) Small HTTP messages: < 3000 milliseconds.
 - c) Medium HTTP messages: < 15000 milliseconds.
 - d) Large HTTP messages: < 35000 milliseconds.
 - e) Very large HTTP messages: < 120000 milliseconds.
- (3) If an HTTP message is processed by the XLG that is too large for the category 'Very large HTTP messages', the XLG:
- a) Shall continue to operate;
 - b) Shall create entries in the syslog and the management interface that can be monitored by the system administrator;
 - c) Shall be responsive to commands issued by a System Administrator;
 - d) Shall meet the capacity and performance requirements under normal load; and,
 - e) May terminate the processing of the HTTP message in order to do so.
- (4) In the case that an increased load is experienced over the normal load the XLG:
- a) Shall continue to operate;
 - b) Shall create entries in the syslog and the management interface that can be monitored by the system administrator;
 - c) Shall be responsive to commands issued by a System Administrator;
 - d) Shall temporarily make additional resources available to deal with the peak load;
 - e) Shall failsafe and MAY reject HTTP traffic; and,
 - f) Shall recover to normal load as soon as feasible with a minimum decrease in capacity and performance requirements under peak load.
- (5) The impact of logging by the XLG on its performance shall remain within the following limits, for the following log severity levels [RFC 5424]:
- a) For severity levels 'Emergency' (0), 'Alert' (1), 'Critical' (2), 'Error' (3), 'Warning' (4): no impact on performance;
 - b) For severity levels 'Notice' (5) and 'Informational' (6): a decrease in throughput of at most 40%.
 - c) For severity level 'Debug' (7): a decrease in throughput of at most 60%.

[215] The XLG shall support the following scalability requirements:

- (1) The XLG shall be scalable such that when an increase in traffic occurs, capacity can be increased in order to keep meeting the capacity and performance requirements.
- (2) The XLG shall be vertically scalable, i.e. the XLG shall be able to adapt its performance characteristics by having additional system resources added such as

processing power, memory, disk capacity, or network capacity.

- (3) The XLG shall be able to support additional system resources (introduction of additional storage capacity or server processing power) without having to modify the system architecture, replace existing components, interrupt or degrade current functional, capacity and performance requirements.

[216] The XLG shall support the following usability requirements:

- (1) The XLG shall have a high degree of learnability, making it very easy to use for System Administrators even the first time.

[217] The XLG shall support the following reliability requirements:

- (1) The XLG shall, despite the presence of hardware or software faults in part of the XLG, continue to perform the unaffected XLG functions.
- (2) The XLG shall gracefully degrade in the condition where any dependent services and components are not available and notify the user for the limited functionality. Upon restoration of services, the XLG shall become fully operational.
- (3) The XLG shall support recovery from backup and archive data to a stable (consistent) state with no data loss.
- (4) The XLG shall provide authorised users with the ability to perform full and incremental backups of the XLG's data and software without impacting system availability.
- (5) The XLG shall continue to receive and queue messages in the event of unavailability of send side networking.
- (6) The XLG shall continue to dequeue and send messages in the event of unavailability of receive side networking.
- (7) The XLG shall resume/retry XLG services in case of high latency/timeout/loss of network connectivity without loss of data. High latency is defined as latency exceeding one (1) minute.

[218] The XLG shall support the following maintainability requirements:

- (1) Messages triggered by XLG Administrators (e.g., error, warning, notification and informational messages) shall contain initiating module information, context sensitive help or directives on where to find answers and solutions.
- (2) XLG log messages shall contain initiating module information, Date/Time(Z), system instance, (log) message, category/severity, user (invoker of function), context information (like mission/session, service/function, parameters, and trace-log).
- (3) The XLG shall be capable of being updated by an administrator on a regular basis in response to the release of product updates (firmware and hardware) due to known vulnerabilities.

[219] The XLG shall support the following portability requirements:

- (1) A XLG System Administrator shall be able to successfully deploy (i.e., install and configure) the XLG within a time frame of one (1) working days after receiving a maximum of five (5) days of training.
- (2) All software and documentation to be provided shall be in English (US) version.
- (3) The XLG shall be designed to permit upgrading for use of new communication, processing, and storage technologies during its operational lifetime.

[220] The XLG shall support the following survivability requirements:

- (1) The XLG shall automatically detect the availability and re-establishment of network connectivity and shall:
 - a) automatically continue or restart tasks that were ongoing at the time a failure occurred, and
 - b) initiate subsequent tasks as though network connectivity had not been lost.
- (2) For redundancy purposes the XLG shall be capable of supporting failover between two instances of a XLG.
- (3) The XLG shall not be a single point of failure for the interconnection between the high and low domains.

[221] The XLG shall support the following environment requirements:

- (1) The XLG equipment shall not be damaged nor suffer loss of data, when any of the ambient temperature and humidity conditions contravene operating limits while power is available.
- (2) The XLG support staff shall be able to manually resume normal operation of the XLG equipment within five (5) minutes from when ambient temperature and humidity conditions return to within operating limits.

[222] The XLG shall provide a capability to view, manage, archive, classify and protect audit logs for each of the general auditable events:

- (1) XLG startup and shutdown;
- (2) XLG logon and logoff;
- (3) Creation, modification (i.e. changes to permissions), or deletion of accounts;
- (4) Changes to security related system management functions;
- (5) Modification to information flow control and content inspection policy enforcement configuration;
- (6) Audit log access;
- (7) Creation, modification, or deletion of audit log records;
- (8) Invocation of privileged operations;
- (9) Modification to XLG access rights;
- (10) Unauthorised attempts to access XLG system files; and,

- (11) All modified objects are recorded with reliable date and time, details of change, and account.

[223] The XLG shall provide the capability to support the generation of an audit log for each of the following policy enforcement auditable events:

- (1) Failed policy enforcement operations;
- (2) Policy enforcement violations;
- (3) Unauthorised attempts to modify policy enforcement configuration;
- (4) Creation, modification, and deletion of cryptographic keying material;
- (5) Updates of content filters;
- (6) Failed certificate path validation and revocation;
- (7) Unauthorised attempts to request access to information cross domain;
- (8) Unauthorised attempts to create, modify, or delete Information Flow Control policies; and,
- (9) Unauthorised attempts to create, modify, or delete Content Inspection policies.

[224] The XLG shall provide the capability to selectively view audit information, and provide alerts of identified potential security violations.

[225] The XLG shall be evaluated to Common Criteria (CC) Evaluation Assurance Level (EAL) 4+ or national equivalent and be capable of being configured in accordance with Technical and Implementation Directive on CIS Security [NAC AC/322-D/0048-REV3, 2019].

[226] The XLG shall consider and apply the following directions, guidance, and obligations within the Technical and Implementation Directive for the Interconnection of CIS [NAC AC/322-D/0030-REV5, 2011]:

- (1) NATO document AC/35-D/2002 "Directive on Security of Information".
- (2) NATO document AC/35-D/2004 "Primary Directive on INFOSEC".
- (3) NATO document AC/322-D(2004)0030 "Directive on Security Tools".
- (4) NATO document C-M(2002)49 "Security Within the North Atlantic Treaty Organisation".

3.8.4 Migration

[227] The Contractor shall provide Engineering Support to migrate equipment, services, users, and data from the existing environment to the new environment.

Annex A Hardware and Software Requirements

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A.1 Hardware and software Requirements

A.1.1 Routers

A.1.1.1 Router Large

[1] The large router shall feature the following specifications:

- (1) A minimum of 2Gbps of router throughput
- (2) A minimum of six interfaces capable of 1Gbps operation with different media types (SFP-based)
- (3) Redundant power supplies
- (4) A minimum of 4GB of DRAM memory
- (5) A minimum of 8GB of Flash
- (6) Capable of performing IPSEC encryption up to the router throughput data rates of 1Gbps
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) support for link aggregation techniques for the uplink connections
- (10) Support for virtualization techniques (VRF)
- (11) Vendors support contract must be included

[2] The NU data router platform for HQ meeting the above requirements is a Cisco ISR4451-X

#	PID	Minimum Requirements	Qty
1)	ISR4451-X-K9	Cisco ISR 4451 Sec Bundle, w/SEC license	1
2)	CON-SSSNT-ISR45XK9	CON-SSSNT-ISR45XK9 SOLN SUPP 8X5XNBD Cisco ISR 4451	1
3)	SL-44-IPB-K9	IP Base License for Cisco ISR 4400 Series	1
4)	FL-44-PERF-K9	Performance on Demand License for 4400 Series	1
5)	NIM-ES2-8	8-port Layer 2 GE Switch Network Interface Module	1
6)	PWR-4450-AC	AC Power Supply for Cisco ISR 4450 and ISR4350	1
7)	PWR-4450-AC/2	AC Power Supply (Secondary PS) for Cisco ISR 4450	1
8)	CAB-ACE	AC Power Cord (Europe), C13, CEE 7, 1.5M	2
9)	MEM-44-4G	4G DRAM (1 x 4G) for Cisco ISR 4400	1
10)	MEM-FLSH-8G	8G eUSB Flash Memory for Cisco ISR 4430	1
11)	POE-COVER-4450	Cover for empty POE slot on Cisco ISR 4450	2
12)	MEM-4400-DP-2G	2G DRAM (1 DIMM) for Cisco ISR 4400 Data Plane	1
13)	NIM-BLANK	Blank faceplate for NIM slot on Cisco ISR 4400	1
14)	SM-S-BLANK	Removable faceplate for SM slot on Cisco 2900,3900,4400 ISR	2
15)	SISR4400UK9-166	Cisco ISR 4400 Series IOS XE Universal	1

A.1.1.2 Router Small

[3] The small router shall feature the following specifications:

- (1) A minimum of 1Gbps of router throughput
- (2) A minimum of four interfaces capable of 1Gbps operation with different media types
- (3) Redundant power supplies
- (4) A minimum of 4GB of DRAM memory
- (5) A minimum of 8GB of Flash
- (6) Support the industry High Availability features
- (7) Support for multi-mode and single-mode fiber SFP modules
- (8) support for link aggregation techniques for the uplink connections
- (9) Support for virtualization techniques (VRF)
- (10) Vendors support contract must be included

[4] The small router platform meeting the requirements is a Cisco ISR4431

#	PID	Minimum Requirements	Qty
1)	ISR443/K9	Cisco ISR 4431	1
2)	CON-SSSNT-ISR4431	SOLN SUPP 8X5XNBD Cisco ISR 4431	1
3)	SL-44-IPB-K9	IP Base License for Cisco ISR 4400 Series	1
4)	FL-44-PERF-K9	Performance on Demand License for 4400 Series	1
5)	NIM-ES2-8	8-port Layer 2 GE Switch Network Interface Module	1
6)	PWR-4430-AC	AC Power Supply for Cisco ISR 4430	1
7)	PWR-4430-AC/2	AC Power Supply (Secondary PS) for Cisco ISR 4430	1
8)	CAB-C13-C14-2M	Power Cord Jumper, C13-C14 Connectors, 2 Meter Length	2
9)	MEM-44-4G	4G DRAM (1 x 4G) for Cisco ISR 4400	1
10)	MEM-FLSH-8G	8G eUSB Flash Memory for Cisco ISR 4430	1
11)	MEM-4400-DP-2G	2G DRAM (1 DIMM) for Cisco ISR 4400 Data Plane	1
12)	NIM-BLANK	Blank faceplate for NIM slot on Cisco ISR 4400	2
13)	SISR4400UK9-166	Cisco ISR 4400 Series IOS XE Universal	1
14)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.1.3 Router large PVDM module

[5] The large routers for voice&video need to be equipped with a PVDM card to support the required voice operations. This goal is achieved by installation of the following components and the installation needs to be carried out by the Contractor:

#	PID	Minimum Requirements	Qty
1)	PVDM-4-256	256-channel DSP module	1

A.1.1.4 Router small PVDM module

- [6] The small routers for voice&video need to be equipped with a PVDM card to support the required voice operations. This goal is achieved by installation of the following components and the installation needs to be carried out by the Contractor:

#	PID	Minimum Requirements	Qty
	PVDM-4-128	128-channel DSP module	1

A.1.1.5 Router large E1 card

- [7] The large NU router for voice&video needs to be equipped with additional E1-card to support the required voice operations. This goal is achieved by installation of the following components and the installation needs to be carried out by the Contractor:

#	PID	Minimum Requirements	Qty
2)	NIM-2MFT-T1/E1	2 port Multiflex Trunk Voice/Clear-channel Data T1/E1 Module	1

A.1.1.6 Router small E1 card

- [8] The new NU routers for voice&video need to be equipped with additional hardware to support the required voice operations. This goal is achieved by installation of the following components and the installation needs to be carried out by the Contractor:

#	PID	Minimum Requirements	Qty
3)	NIM-2MFT-T1/E1	2 port Multiflex Trunk Voice/Clear-channel Data T1/E1 Module	1

A.1.1.7 Router License for IPSEC encryption

- [9] The new NU routers, both for data and the voice&video, need to be able to perform high-speed IPSEC encryption operations. This goal is achieved by installation of the following license and it need to be carrier out by the contractor:

#	PID	Minimum Requirements	Qty
4)	SL-44-SEC-K9	Security License for Cisco ISR 4400 Series	1
5)	FL-44-HSEC-K9	U.S. Export Restriction Compliance license for 4400 series	1

A.1.1.8 Router License for Collaboration

- [10] The new routers for voice&video, need to be able support collaboration features (Unified Communications). This goal is achieved by installation of the following license and it need to be carrier out by the contractor:

#	PID	Minimum Requirements	Qty
6)	SL-44-UC-K9	Unified Communication License for Cisco ISR 4400 Series	1

A.1.1.9 Router License for SRST

[11] The new NU routers for voice&video need to be equipped with additional hardware to support the required voice operations. This goal is achieved by installation of the following components and the installation needs to be carried out by the Contractor:

#	PID	Minimum Requirements	Qty
7)	SRST-EP	Cisco SRST – 1 SRST Endpoint License (EDelivery Smart)	1

A.1.2 Data Center Switches

A.1.2.1 Data Center Switch

[12] The Data Center SFP switch shall meet the following minimum requirements :

- (1) Switching capacity up to 2.56Tbps
- (2) A minimum of thirty two interfaces capable of 10/40 Gbps operation with different media types (QSFP+)
- (3) Redundant hot-swappable power supplies
- (4) Support the industry High Availability features (VRRP)
- (5) Support for multi-mode and single-mode fiber QSFP+ modules
- (6) Support for link aggregation techniques (LACP)
- (7) Support for Virtual Extensible LAN (VXLAN)
- (8) Support for BGP routing
- (9) Vendors support contract must be included

[13] The Data Center switch platform meeting the above requirements is a **Dell S5232F-ON**

#	Description	Qty
1)	Dell Networking S5232F-ON, 1U, 32xQSFP28, 2xSFP+, 2x AC PSUs,IO to PSU Airflow, OS9	1
2)	Dell Networking, Transceiver, 40GbE QSFP+ SR4, MTP, MMF	2
3)	Dell Networking, Transceiver, 40GbE QSFP+ LR4, MTP, SMF	2
4)	Power Cord, PDU (Rack)	1
5)	OS9 installed on S5232F-ON, with entitlement to OS10 Enterprise	1
6)	Software, Rights to use L3, S5232F-ON	1
7)	S5232F-ON User Documentation EMEA	1
8)	Base Warranty	1
9)	1Yr Return to Depot - Minimum Warranty	1
10)	90 Day SW Bug Fixes Support Media Replacement	1
11)	3Yr ProSupport and 4hr Mission Critical	1

Disclaimer: Lines 2 and 3 present different QSPF+ solution options for the inter-switch connectivity and are given here for the reference purposes. Different combinations of these might be required depending on the local requirements

A.1.2.2 Data Center Top-of-Rack (TOR) switch

[14] The Data Center Top-of-Rack switch and shall meet the following minimum requirements :

- (1) Switching capacity up to 2Tbps
- (2) A minimum of forty eight interfaces capable of 10 Gbps operation (SFP+)
- (3) A minimum of six uplink interfaces capable of 40 operation (QSFP+)
- (4) Redundant hot-swappable power supplies
- (5) Support the industry High Availability features (VRRP)
- (6) Support for multi-mode and single-mode fiber and 10GBASE-T SFP+ modules
- (7) Support for link aggregation techniques (LACP)
- (8) Support for Virtual Extensible LAN (VXLAN)
- (9) Support for BGP routing
- (10) Vendors support contract must be included

[15] The Data Center Top-of-Rack platform meeting the above requirements is a **Dell S4148F-ON**

#	Product Description	Qty
1)	Dell Networking S4148-ON, 48xSFP+, 2xQSFP28, 4x QSFP+ ports,IO to PSU air, 1x AC PSUs, DNOS9	1
2)	Power Cord, PDU (Rack)	1
3)	Power Supply, AC, 460w, IO to PSU airflow, S4148F-ON	1
4)	Dell Networking, Transceiver, 10Gbe SFP+, 10GBASE-T, Copper	24
5)	Dell Networking, Cable, QSFP+ to QSFP+, 40GbE Passive Copper Direct Attach Cable, 3 m	2
6)	Dell Networking, Transceiver, 40GbE QSFP+ SR4, MTP, MMF	2
7)	Dell Networking, Transceiver, 40GbE QSFP+ LR4, MTP, SMF	2
8)	OS9 installed on S4148-ON, with entitlement to OS10 Enterprise	1
9)	Base Warranty	1
10)	1Yr Return to Depot - Minimum Warranty	1
11)	90 Day SW Bug Fixes Support Media Replacement	1
12)	3Yr ProSupport and 4Hr Mission Critical	1

Disclaimer: Lines 3,4,5 and 6 present different QSPF+ solution options for the inter-switch connectivity and are given here for the reference purposes. Different combinations of these might be required depending on the local requirements

A.1.3 LAN switches

A.1.3.1 Core Switch

[16] The Core switch shall meet the following minimum requirements :

- (1) Switching capacity up to 2Tbps
- (2) A minimum of twenty four interfaces capable of 10/25 Gbps operation with different media types (SFP+/SFP28)
- (3) A minimum of four uplink interfaces capable of 40/100Gbps operation (QSFP+/QSFP28)
- (4) Redundant power supplies
- (5) A minimum of 16GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for virtual-stacking features
- (11) Vendors support contract must be included

[17] The LAN Core switch platform meeting the above requirements is a Cisco Catalyst C9500-24YC4C-A

#	PID	Description	Qty
1)	C9500-24Y4C-A	Catalyst 9500 24x1/10/25G and 4-port 40/100G, Advantage	1
2)	CON-SSSNT-C95024YA	SOLN SUPP 8X5XNBD Catalyst 9500 24-port 25/100G only, Adva	1
3)	C9500-NW-A	C9500 Network Stack, Advantage	1
4)	S9500UK9-169	UNIVERSAL	1
5)	C9K-PWR-650WAC-R	650W AC Config 4 Power Supply front to back cooling	1
6)	C9K-PWR-650WAC-R/2	650W AC Config 4 Power Supply front to back cooling	1
7)	CAB-C13-C14-AC	Power cord, C13 to C14 (recessed receptacle), 10A	2
8)	C9K-F1-SSD-BLANK	Cisco pluggable SSD storage	1
9)	C9K-T1-FANTRAY	Catalyst 9500 Type 4 front to back cooling Fan	2
10)	C9500-DNA-24Y4C-A	C9500 DNA Advantage, Term License	1
11)	C9500-DNA-L-A-5Y	DNA Advantage 5 Year License	1
12)	PI-LFAS-T	Prime Infrastructure Lifecycle & Assurance Term - Smart Lic	3
13)	PI-LFAS-AP-T-5Y	PI Dev Lic for Lifecycle & Assurance Term 5Y	3
14)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1
15)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.3.2 Access Switch Large (SFP)

[18] The large access switch for NS and MS shall meet the following minimum requirements:

- (1) Switching capacity up to 480Gbps
- (2) A minimum of forty eight SFP-based interfaces capable of 1 Gbps operation with different media types
- (3) A minimum of two uplink ports capable of 10Gbps operation with different media types
- (4) Redundant power supplies
- (5) A minimum of 8GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for stacking features
- (11) Vendors support contract must be included
- (12) Devices need to be tempest tested

[19] The large access switch for NS and MS meeting the requirement is a Cisco Catalyst C9300-48S-E

#	PID	Description	Qty
1)	C9300-48S-E	Catalyst 9300 48 GE SFP Ports, modular uplink Switch	1
2)	CON-SSSNT-C930048S	SOLN SUPP 8X5XNBD Catalyst 9300 48 GE SFP Ports, modular u	1
3)	C9300-NW-E-48	C9300 Network Essentials, 48-port license	1
4)	PWR-C1-715WAC-P	715W AC 80+ platinum Config 1 Power Supply	1
5)	PWR-C1-715WAC-P/2	715W AC 80+ platinum Config 1 SecondaryPower Supply	1
6)	CAB-TA-EU	Europe AC Type A Power Cable	2
7)	C9300-NM-8X	Catalyst 9300 8 x 10GE Network Module	1
8)	CAB-SPWR-150CM	Catalyst Stack Power Cable 150 CM - Upgrade	1
9)	S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1
10)	STACK-T1-3M	3M Type 1 Stacking Cable	1
11)	C9300-DNA-E-48S	C9300 DNA Essentials, 48-Port Fiber Term Licenses	1
12)	C9300-DNA-E-48S-5Y	C9300 DNA Essentials, 48-port Fiber, 5 Year Term License	1
13)	GLC-SX-MMD	1000BaseSX multimode transceiver module	24
14)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

[20] Additionally, the switch delivery should be complemented with the patch-cables in a number equal to the quantity of Multi-mode SFPs(24) (line 13 in the list above)

VALUE FO 50/125 LC/LC OM3 3m	24
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A.1.3.3 Access Switch Small (SFP)

[21] The small access switch for NS and MS shall meet the following minimum requirements (Cisco Catalyst 9300-24S-E):

- (1) Switching capacity up to 480Gbps
- (2) A minimum of twenty four SFP-based interfaces capable of 1 Gbps operation with different media types
- (3) A minimum of two uplink ports capable of 10Gbps operation with different media types
- (4) Redundant power supplies
- (5) A minimum of 8GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for stacking features
- (11) Vendors support contract must be included
- (12) Devices need to be tempest tested

[22] The small access switch for NS and MS meeting the requirement is a Cisco Catalyst C9300-24S-E

#	PID	Description	Qty
1)	C9300-24S-E	Catalyst 9300 24 GE SFP Ports, modular uplink Switch	1
2)	CON-SSSNT-C930024E	SOLN SUPP 8X5XNBD Catalyst 9300 24 GE SFP Ports, modular u	1
3)	C9300-NW-E-24	C9300 Network Essentials, 24-port license	1
4)	S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1
5)	PWR-C1-715WAC-P	715W AC 80+ platinum Config 1 Power Supply	1
6)	PWR-C1-715WAC-P/2	715W AC 80+ platinum Config 1 SecondaryPower Supply	1
7)	CAB-C15-CBN	Cabinet Jumper Power Cord, 250 VAC 13A, C14-C15 Connectors	2
8)	C9300-NM-8X	Catalyst 9300 8 x 10GE Network Module	1
9)	STACK-T1-3M	3M Type 1 Stacking Cable	1
10)	CAB-SPWR-150CM	Catalyst Stack Power Cable 150 CM - Upgrade	1
11)	C9300-DNA-E-24S	C9300 DNA Essentials, 24-Port Fiber Term Licenses	1
12)	C9300-DNA-E-24S-5Y	C9300 DNA Essentials, 24-Port Fiber, 5 Year Term License	1
13)	GLC-SX-MMD	1000BaseSX multimode transceiver module	12
14)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1
15)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

[23] Additionally, the switch delivery should be complemented with the patch-cables in a number equal to the quantity of Multi-mode SPFs(12) (line 13 in the list above)

VALUE FO 50/125 LC/LC OM3 3m	12
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A.1.3.4 Access Switch Large (UTP)

[24] The large access switch for NS and MS shall meet the following minimum requirements:

- (1) Switching capacity up to 480Gbps
- (2) A minimum of forty eight copper-based interfaces capable of 1 Gbps operation
- (3) A minimum of two uplink ports capable of 10Gbps operation with different media types
- (4) Redundant power supplies
- (5) A minimum of 8GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for stacking features
- (11) Half of available SFP ports have to be populated with 1000BaseSX capable modules
- (12) Vendors support contract must be included

[25] The LAN access switch platform is a Cisco Catalyst C9300-48T-E

#	PID	Description	Qty
1)	C9300-48T-E	Catalyst 9300 48-port data only, Network Essentials	1
2)	CON-SSSNT-C930048E	SOLN SUPP 8X5XNBD Catalyst 9300 48-port data only, Network	1
3)	C9300-NW-E-48	C9300 Network Essentials, 48-port license	1
4)	S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1
5)	PWR-C1-350WAC-P	350W AC 80+ platinum Config 1 Power Supply	1
6)	PWR-C1-350WAC-P/2	350W AC 80+ platinum Config 1 Secondary Power Supply	1
7)	CAB-TA-EU	Europe AC Type A Power Cable	2
8)	STACK-T1-50CM	50CM Type 1 Stacking Cable	1
9)	CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
10)	C9300-DNA-E-48	C9300 DNA Essentials, 48-Port Term Licenses	1
11)	C9300-DNA-E-48-5Y	C9300 DNA Essentials, 48-port - 5 Year Term License	1
12)	C9300-NM-8X	Catalyst 9300 8 x 10GE Network Module	1
13)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

A.1.3.5 Access Switch Small (UTP)

[26] The small access switch for NU shall meet the following minimum :

- (1) Switching capacity up to 480Gbps
- (2) A minimum of twenty four copper-based interfaces capable of 1 Gbps operation
- (3) A minimum of two uplink ports capable of 10Gbps operation with different media types
- (4) Redundant power supplies
- (5) A minimum of 8GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for stacking features
- (11) Half of available SFP ports have to be populated with 1000BaseSX capable modules
- (12) Vendors support contract must be included

[27] The small access switch platform meeting the above requirements is a Cisco Catalyst C9300-24T-E

#	PID	Description	Qty
14)	C9300-24T-E	Catalyst 9300 24-port data only, Network Essentials	1
15)	CON-SSSNT-C93002TE	SOLN SUPP 8X5XNBD Catalyst 9300 24-port data only, Network	1
16)	C9300-NW-E-24	C9300 Network Essentials, 24-port license	1
17)	S9300UK9-1612	Cisco Catalyst 9300 XE 16.12 UNIVERSAL	1
18)	PWR-C1-350WAC-P	350W AC 80+ platinum Config 1 Power Supply	1
19)	PWR-C1-350WAC-P/2	350W AC 80+ platinum Config 1 Secondary Power Supply	1
20)	CAB-TA-EU	Europe AC Type A Power Cable	2
21)	STACK-T1-50CM	50CM Type 1 Stacking Cable	1
22)	CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
23)	C9300-DNA-E-24	C9300 DNA Essentials, 24-Port Term Licenses	1
24)	C9300-DNA-E-24-5Y	C9300 DNA Essentials, 24-Port, 5 Year Term License	1
25)	C9300-NM-8X	Catalyst 9300 8 x 10GE Network Module	1
26)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

A.1.3.6 Access Switch Large (PoE)

[28] The large access switch for NU PoE shall meet the following minimum requirements

- (1) Switching capacity up to 480Gbps
- (2) A minimum of forty eight copper-based interfaces capable of 1 Gbps operation and providing PoE power of at least 15.4W per port
- (3) A minimum of two uplink ports capable of 10Gbps operation with different media types
- (4) Redundant power supplies
- (5) A minimum of 8GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for stacking features
- (11) Vendors support contract must be included

[29] The large PoE switch platform is a Cisco Catalyst 9300-48P-E

#	PID	Description	Qty
1)	C9300-48P-E	Catalyst 9300 48-port PoE+, Network Essentials	1
2)	CON-SSSNT-C93004PE	SOLN SUPP 8X5XNBD Catalyst 9300 48-port PoE+, Network Esse	1
3)	C9300-NW-E-48	C9300 Network Essentials, 48-port license	1
4)	S9300UK9-169	UNIVERSAL	1
5)	PWR-C1-715WAC-P	715W AC 80+ platinum Config 1 Power Supply	1
6)	CAB-TA-EU	Europe AC Type A Power Cable	2
7)	PWR-C1-715WAC-P/2	715W AC 80+ platinum Config 1 SecondaryPower Supply	1
8)	STACK-T1-50CM	50CM Type 1 Stacking Cable	1
9)	CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
10)	C9300-DNA-E-48	C9300 DNA Essentials, 48-Port Term Licenses	1
11)	C9300-DNA-E-48-5Y	C9300 DNA Essentials, 48-port - 5 Year Term License	1
12)	C9300-NM-8X	Catalyst 9300 8 x 10GE Network Module	1
13)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

A.1.3.7 Access Switch Small (PoE)

[30] The small PoE switch for NU V2 shall meet the following minimum requirements:

- (1) Switching capacity up to 480Gbps
- (2) A minimum of twenty four copper-based interfaces capable of 1 Gbps operation and providing PoE power of at least 15.4W per port
- (3) A minimum of two uplink ports capable of 10Gbps operation with different media types
- (4) Redundant power supplies
- (5) A minimum of 8GB of DRAM memory
- (6) A minimum of 16GB of Flash
- (7) Support the industry High Availability features (
- (8) Support for multi-mode and single-mode fiber SFP modules
- (9) Support for link aggregation techniques for the uplink connections
- (10) Support for stacking features
- (11) Vendors support contract must be included

[31] The large PoE switch platform meeting the above requirements a Cisco Catalyst 9300-24P-E

#	PID	Description	Qty
1)	C9300-24P-E	Catalyst 9300 24-port PoE+, Network Essentials	1
2)	CON-SSSNT-C93002PE	SOLN SUPP 8X5XNBD Catalyst 9300 24-port PoE+, Network Esse	1
3)	C9300-NW-E-24	C9300 Network Essentials, 24-port license	1
4)	S9300UK9-169	UNIVERSAL	1
5)	PWR-C1-715WAC-P	715W AC 80+ platinum Config 1 Power Supply	1
6)	CAB-TA-EU	Europe AC Type A Power Cable	2
7)	PWR-C1-715WAC-P/2	715W AC 80+ platinum Config 1 SecondaryPower Supply	1
8)	STACK-T1-50CM	50CM Type 1 Stacking Cable	1
9)	CAB-SPWR-30CM	Catalyst Stack Power Cable 30 CM	1
10)	C9300-DNA-E-24	C9300 DNA Essentials, 24-Port Term Licenses	1
11)	C9300-DNA-E-24-5Y	C9300 DNA Essentials, 24-Port, 5 Year Term License	1
12)	C9300-NM-8X	Catalyst 9300 8 x 10GE Network Module	1
13)	NETWORK-PNP-LIC	Network Plug-n-Play Connect for zero-touch device deployment	1

A.1.4 Analogue Voice Gateway

A.1.4.1 Analogue Voice Gateway (large)

[32] The large Analog Voice Gateway platform is a Cisco VG450-144FX

#	PID	Description	Qty
1)	VG450-144FXS/K9	Cisco VG450 144 FXS Bundle	1
2)	CON-SSSNT-VG45XK14	SOLN SUPP 8X5XNBD Cisco VG450 144 FXS Bundle	1
3)	CAB-CONSOLE-USB	Console Cable 6ft with USB Type A and mini-B	1
4)	CAB-CONSOLE-RJ45	Console Cable 6ft with RJ45 and DB9F	1
5)	SL-44-IPB-K9	IP Base License for Cisco ISR 4400 Series	1
6)	SL-VG450-UC-K9	Unified Communication License for VG450 Series	1
7)	MEM-4460-16G	16G DRAM (1 DIMM) for Cisco ISR 4461	1
8)	MEM-FLSH-8U16G	8G to 16G eUSB Flash Memory Upgrade for Cisco ISR 4430	1
9)	ACS-4460-FANASSY	Cisco ISR 4460 Fan Assembly	1
10)	MEM-4460-DP-4G	4G DRAM for Cisco ISR 4460 Data Plane	1
11)	POE-COVER-4450	Cover for empty POE slot on Cisco ISR 4450	2
12)	NIM-BLANK	Blank faceplate for NIM slot on Cisco ISR 4400	3
13)	PWR-4460-650-AC2	Redundant 650W AC Power Supply for Cisco ISR 4461	1
14)	CAB-ACE	AC Power Cord (Europe), C13, CEE 7, 1.5M	2
15)	PWR-4460-650-AC	650W AC Power Supply for Cisco ISR 4461	1
16)	SVG450UK9-1610	Cisco VG450 Series IOS XE UNIVERSAL	1
17)	SM-X-72FXS	Fixed Port High Density Analog Voice ServiceModule for ISR4K	2
18)	Gigaset DA-710	Gigaset DA-710 Analog phone	25

A.1.4.2 Analogue Voice Gateway (medium)

[33] The large Analog Voice Gateway platform is a Cisco VG320

#	PID	Description	Qty
1)	VG320	Modular 48 FXS Port VoIP Gateway with PVDM3-128	1
2)	CON-SSSNT-VG320ICV	SOLN SUPP 8X5XNBD Modular 48 FXS Port VoIP Gateway with PVDM	1
3)	SVG3XUK9-15603M	Cisco VG3X0 UNIVERSAL	1
4)	MEM-CF-256U4GB	256MB to 4GB Compact Flash Upgrade for Cisco 1900,2900,3900	1
5)	PVDM3-128U256	PVDM3 128-channel to 256-channel factory upgrade	1
6)	CAB-ACE	AC Power Cord (Europe), C13, CEE 7, 1.5M	1
7)	HWIC-BLANK	Blank faceplate for HWIC slot on Cisco ISR	1
8)	SL-VG3X0-IPB-K9	Cisco VG3X0 IP Base License	1
9)	SL-VG3X0-UC-K9	Cisco VG3X0 Unified Communications License	1
10)	Gigaset DA-710	Gigaset DA-710 Analog phone	20

A.1.5 NU VOIP phone

[34] The VoIP phone model shall be a Cisco 8841

#	PID	Description	Qty
1)	CP-8841-K9=	Cisco IP Phone 8841	1
2)	CON-SNT-CP8841K9	SNTC-8X5XNBD Cisco UC Phone 8841	1
3)	R-UCL-UCM-LIC-K9	Top Level SKU For UCL User License - eDelivery	1
4)	CON-SWP1-RUCLUCK9	SW SUPPORT ENHANCED Top Level SKU For 9.	1
5)	LIC-CUCM-11X-ENH-A	UC Manager-11.x Enhanced Single User License	1
6)	CON-SWP1-LICXENHA	SW SUPPORT ENHANCED UC Manager-11.x Enhanced Single User-Und	1
7)	UCM-PAK	UCMPAK	1
8)	EXPWY-VE-C-K9	Cisco Expressway-C Server, Virtual Edition	1
9)	EXPWY-VE-E-K9	Cisco Expressway-E Server, Virtual Edition	1
10)	LIC-EXP-DSK	Expressway Desktop Endpoint License	1
11)	LIC-CUCM-11X-ENH	UC Manager Enhanced 11.x License	1
12)	LIC-EXP-E-PAK	Expressway Series, Expressway-E PAK	1
13)	LIC-EXP-GW	Enable GW Feature (H323-SIP)	1
14)	LIC-EXP-E	Enable Expressway-E Feature Set	1
15)	LIC-EXP-TURN	Enable TURN Relay Option	1
16)	LIC-EXP-AN	Enable Advanced Networking Option	1
17)	LIC-SW-EXP-K9	License Key Software Encrypted	1
18)	LIC-EXP-SERIES	Enable Expressway Series Feature Set	1
19)	SW-EXP-12.X-K9	Software Image for Expressway with Encryption, Version X12	1

A.1.6 NU Analogue phone

[35] The analog phone model shall be a Gigaset DA-710

#	Item	Description	Qty
1)		Gigaset DA-710 Analog phone	1

A.1.7 Tranceiver modules

A.1.7.1 ** Intentionally Blank

#	PID	Description	Qty
1)		N/A ** Intentionally Blank	0

A.1.7.2 SFP Modules (Access 100Mb short)

[36] The SFP module for multi-mode 1Gbps links is GLC-GE-100FX

#	PID	Description	Qty
1)	GLC-GE-100FX=	100BASE-FX SFP for GE SFP port	1

A.1.7.3 SFP Modules (Access 1Gb short)

[37] The SFP module for multi-mode 1Gbps links is GLC-SX-MMD

#	PID	Description	Qty
1)	GLC-SX-MMD=	1000BaseSX multimode transceiver module	1

A.1.7.4 ** Intentionally Blank

#	PID	Description	Qty
1)		N/A ** Intentionally Blank	0

A.1.7.5 SFP Modules (Interconnect, 10Gb, short)

[38] The SFP+ module for multi-mode 10Gbps links is SFP-10G-SR-S

#	PID	Description	Qty
1)	SFP-10G-SR-S=	10GBASE-SR SFP+ transceiver module multi mode	1

A.1.7.6 SFP Modules (Interconnect 10Gb, medium)

[39] The SFP+ module for multi-mode 10Gbps links is SFP-10G-LRM

#	PID	Description	Qty
1)	SFP-10G-LRM=	10GBASE-SR SFP+ transceiver module multimode	1

A.1.7.7 SFP Modules (Interconnect, 10Gb , long)

[40] The SFP+ module for single-mode 10Gbps links is SFP-10G-LR-S

#	PID	Description	Qty
1)	SFP-10G-LR-S=	10GBASE-LR SFP+ transceiver module single mode	1

A.1.8 Virtual Host Server and Storage (Large)

[41] All server and storage equipment shall be sourced from a mainstream brand manufacturer that has a support and warranty channel that cover the geographical scope of this Contract and shall include, but are not limited to: Hewlett Packard, Dell, Lenovo, NetApp, IBM etc, in order to replace existing branded equipment.

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[42] Servers or OEM vSAN ReadyNode™ meeting or exceeding the following Virtual Host Server and Storage specifications may also be provided.

#	Item	Minimum Requirements	Qty
1)	Chassis	2U Rack Mount Server with Small Form Factor (SFF) Chassis	1
2)	CPU	Dual CPU, Intel Xeon-Platinum 8168 (2.7GHz/24-core/205W) Processor	2
3)	Memory	192GB RAM using 32GB DDR4-2666 Registered Smart Memory	6
4)	Interfaces	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	NVMe Capable Hard Disk Drive (HDD) SAS/SATA Storage Controller	1
6)	Storage	SFF HDD Storage Cage (supports 8 x SFF drives)	2
7)	Storage	Cache tier - 800GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware SSD	3
8)	Storage	System tier - 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware HDD	2
9)	Storage	Mixed tier - 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware SSD	9
10)	Adapter	Storage Array Controller (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	1
11)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
12)	Network	4 x 1GbE embedded LAN Ports	4
13)	Network	Ethernet 10Gb 2-port Flexible LOM SFP+ Adapter & 10GBase-T SFP Transceivers	2
14)	Management	Remote Management Network Port	1
15)	Cooling	Redundant High Performance Temperature Fan Kit	1
16)	Power	Hot Plug Low Halogen Power Supply Kit	1
17)	Rack	2U Cable Management Rack Arm Kit	1
18)	Rack	2U Small Form Factor Rack Rail Kit	1
19)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
20)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.9 Virtual Host Server and Storage (Medium)

#	Item	Minimum Requirements	Qty
1)	Chassis	2U Rack Mount Server with Small Form Factor (SFF) Chassis	1
2)	CPU	Dual CPU Intel Xeon-Gold 6148 (2.4GHz/20-core/145W) Processor	2
3)	Memory	192GB RAM using 32GB DDR4-2666 Registered Smart Memory	6
4)	Interfaces	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	NVMe Capable Hard Disk Drive (HDD) SAS/SATA Storage Controller	1
6)	Storage	SFF HDD Storage Cage (supports 8 x SFF drives)	2
7)	Storage	Cache tier - 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware SSD	2
8)	Storage	System tier - 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware HDD	2
9)	Storage	Mixed tier - 3.2TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware SSD	8
10)	Adapter	Storage Array Controller (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	1
11)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1

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#	Item	Minimum Requirements	Qty
12)	Network	4 x 1GbE embedded LAN Ports	4
13)	Network	Ethernet 10Gb 2-port Flexible LOM SFP+ Adapter & 10GBase-T SFP Transceivers	2
14)	Management	Remote Management Network Port	1
15)	Cooling	Redundant High Performance Temperature Fan Kit	1
16)	Power	Hot Plug Low Halogen Power Supply Kit	1
17)	Rack	2U Cable Management Rack Arm Kit	1
18)	Rack	2U Small Form Factor Rack Rail Kit	1
19)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
20)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.10 Virtual Host Server and Storage (Small)

#	Item	Minimum Requirements	Qty
1)	Chassis	2U Rack Mount Server with Small Form Factor (SFF) Chassis	1
2)	CPU	Dual CPU Intel Xeon-Gold 6132 (2.7GHz/14-core/165W) Processor	2
3)	Memory	64GB RAM using 32GB DDR4-2666 Registered Smart Memory	2
4)	Interfaces	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	NVMe Capable Hard Disk Drive (HDD) SAS/SATA Storage Controller	1
6)	Storage	SFF HDD Storage Cage (supports 8 x SFF drives)	2
7)	Storage	Cache tier - 400GB SAS 12G Write Intensive SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware SSD	1
8)	Storage	System tier - 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware HDD	2
9)	Storage	Mixed tier – 1.92TB SAS 12G Mixed Use SFF (2.5in) SC 3yr Warranty Digitally Signed Firmware SSD	8
10)	Adapter	Storage Array Controller (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	1
11)	Network	4 x 1GbE embedded LAN Ports	4
12)	Network	Ethernet 10Gb 2-port Flexible LOM SFP+ Adapter & 10GBase-T SFP Transceivers	2
13)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
14)	Storage	Array Performance RAID 12G SAS Modular Controller (16 Internal Lanes/4GB Cache/SmartCache)	1
15)	Management	Remote Management Network Port	1
16)	Cooling	Redundant High Performance Temperature Fan Kit	1
17)	Power	Hot Plug Low Halogen Power Supply Kit	1
18)	Rack	2U Cable Management Rack Arm Kit	1
19)	Rack	2U Small Form Factor Rack Rail Kit	1
20)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
21)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.11 N/A (Intentionally Blank)

#	Item	Minimum Requirements	Qty
1)		N/A (Intentionally Blank)	0

A.1.12 Virtual Host Witness Server

#	Item	Minimum Requirements	Qty
1)	Chassis	2U Rack Mount Server with Small Form Factor (SFF) Chassis	1
2)	CPU	Dual CPU Intel Xeon- Silver 4114 (2.2GHz/10-core/85W) Processor	2
3)	Memory	32GB RAM using 16GB DDR4-2666 Registered Smart Memory	2
4)	Interfaces	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	Universal Media Bay	1
6)	Storage	300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	2
7)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
8)	Adapter	Storage Array Controller (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	1
9)	Network	4 x 1GbE embedded LAN Ports	4
10)	Management	Remote Management Network Port	1
11)	Power	Hot Plug Low Halogen Power Supply Kit	1
12)	Rack	2U Cable Management Rack Arm Kit	1
13)	Rack	2U Small Form Factor Rack Rail Kit	1
14)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
15)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.13 Physical Server (Domain Controller)

#	Item	Minimum Requirements	Qty
1)	Chassis	2U Rack Mount Server with Small Form Factor (SFF) Chassis	1
2)	CPU	Dual CPU Intel Xeon- Silver 4114 (2.2GHz/10-core/85W) Processor	2
3)	Memory	32GB RAM using 16GB DDR4-2666 Registered Smart Memory	2
4)	Interfaces	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	Universal Media Bay	1
6)	Storage	300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	2
7)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
8)	Adapter	Storage Array Controller (8 Internal Lanes/2GB Cache) 12G SAS PCIe Plug-in Controller	1
9)	Network	4 x 1GbE embedded LAN Ports	4
10)	Management	Remote Management Network Port	1
11)	Power	Hot Plug Low Halogen Power Supply Kit	1
12)	Rack	2U Cable Management Rack Arm Kit	1
13)	Rack	2U Small Form Factor Rack Rail Kit	1
14)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1

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#	Item	Minimum Requirements	Qty
15)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.14 Backup Server (Large)

#	Item	Minimum Requirements	Qty
1)	Chasis	2U Rack Mount Server with Large Form Factor (LFF) Chassis	1
2)	CPU	Dual CPU Intel Xeon- Silver 4114 (2.2GHz/10-core/85W) Processor	2
3)	Memory	32GB RAM using 16GB DDR4-2666 Registered Smart Memory	2
4)	Interface s	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	System Tier - 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	2
6)	Storage	Backup Tier - 12TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	8
7)	Storage	Storage Riser Kit	1
8)	Adapter	Storage Array Controller (8 Internal Lanes/Cache) 12G SAS PCIe Plug-in Controller	1
9)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
10)	Adapter	Storage Array Controller (8 External Lanes/Cache) 12G SAS PCIe Plug-in Controller	1
11)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
12)	Network	4 x 1GbE embedded LAN Ports	4
13)	Network	Ethernet 10Gb 2-port Flexible LOM SFP+ Adapter & 10GBase-T SFP Transceivers	2
14)	Management	Remote Management Network Port	1
15)	Power	Hot Plug Low Halogen Power Supply Kit	1
16)	Cooling	Redundant High Performance Temperature Fan Kit	1
17)	Rack	2U Cable Management Rack Arm Kit	1
18)	Rack	2U Small Form Factor Rack Rail Kit	1
19)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
20)	Storage	2U Rack Mount External Disk Array Enclosure (LFF) 12 Drive Bays	1
21)	Storage	Backup Tier - 12TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	12
22)	Storage	Mini-SAS HD Cable	2
23)	Rack	2U Cable Management Rack Arm Kit	1
24)	Rack	2U Small Form Factor Rack Rail Kit	1
25)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
26)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.15 Backup Server (Small)

#	Item	Minimum Requirements	Qty
1)	Chasis	2U Rack Mount Server with Large Form Factor (LFF) Chassis	1
2)	CPU	Dual CPU Intel Xeon- Silver 4114 (2.2GHz/10-core/85W) Processor	2
3)	Memory	32GB RAM using 16GB DDR4-2666 Registered Smart Memory	2

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#	Item	Minimum Requirements	Qty
4)	Interfaces	1 x VGA/Display Port, 1 x Micro SD Slot, 4 x USB 3.0 Port	
5)	Storage	System Tier - 300GB SAS 12G Enterprise 10K SFF (2.5in) SC 3yr Wty Digitally Signed Firmware HDD	2
6)	Storage	Backup Tier - 12TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	8
7)	Storage	Storage Riser Kit	1
8)	Adapter	Storage Array Controller (8 Internal Lanes/Cache) 12G SAS PCIe Plug-in Controller	1
9)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
10)	Adapter	Storage Array Controller (8 External Lanes/Cache) 12G SAS PCIe Plug-in Controller	1
11)	Network	4 x 1GbE embedded LAN Ports	4
12)	Network	Ethernet 10Gb 2-port Flexible LOM SFP+ Adapter & 10GBase-T SFP Transceivers	2
13)	Management	Remote Management Network Port	1
14)	Power	Hot Plug Low Halogen Power Supply Kit	1
15)	Cooling	Redundant High Performance Temperature Fan Kit	1
16)	Rack	2U Cable Management Rack Arm Kit	1
17)	Rack	2U Small Form Factor Rack Rail Kit	1
18)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
19)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.16 GEO Datastore (10 TB, low performance)

#	Item	Minimum Requirements	Qty
1)	Storage	2U Rack Mount External Disk Array Enclosure (LFF) 12 Drive Bays	1
2)	Storage	Storage Tier - 12TB SAS 12G Midline 7.2K LFF (3.5in) SC 1yr Wty Digitally Signed Firmware HDD	6
3)	Storage	Mini-SAS HD Cable	2
4)	Adapter	Storage Array Controller (8 External Lanes/Cache) 12G SAS PCIe Plug-in Controller	1
5)	Storage	Storage Backup Battery (up to 20 Devices) with cables	1
6)	Rack	2U Cable Management Rack Arm Kit	1
7)	Rack	2U Small Form Factor Rack Rail Kit	1
8)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
9)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.17 Tape Library

#	Item	Minimum Requirements	Qty
1)	Storage	MSL 3048 Tape Library	1
2)	Storage	MSL LTO-8 Ultrium SAS Drive Kit	4
3)	Storage	MSL Redundant Power Supply Kit	1
4)	Cable	Mini SAS Fan Out Drive Cable	1
5)	Rack	Rack Rail/Mount Kit	1

#	Item	Minimum Requirements	Qty
6)	Support	3 Year Next Business Day Support 24x7 with Media Retention Service	1
7)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.18 Tape Media

#	Item	Minimum Requirements	Qty
1)		HPE LTO-8 Ultrium 30TB RW Non Custom Labeled Library Pack 20 Data Cartridges with Cases	1

A.1.19 Virtual Loadbalancers

#	Item	Minimum Requirements	Qty
1)		Virtual-F5-LTM BEST with WAFs	1
2)		BIG-IP Virtual Edition: Local Traffic Manager 200 Mbps (v11.6.x - v16.x)	1
3)		BIG-IP Service: Standard Virtual Edition Level 1-3 (12% of List) (Version+ Only)	1

A.1.20 Firewall (IEG-C & SPN +1 Year Support)

#	Item	Minimum Requirements	Qty
1)	Brand	Palo Alto	1
2)	Model	PA-3260	1
3)	Type	Next-generation firewall	1
4)	Max throughput	10 Gbps	1
5)	HTTP throughput	8.4 Gbps	1
6)	IPSec VPN throughput	4.8 Gbps	1
7)	Max sessions	3,000,000	1
8)	New sessions per second	118,000	1
9)	Interface Modes	L3	1
10)	VLANs	802.1Q trunk with VLAN support	1
11)	Network interface	10Mbps/100Mbps/1Gbps RJ-45 port	12
12)	Network interface	10G SFP+ port	8
13)	SFP+	SFP+ short reach 10 Gb optical transceiver, SMF, duplex LC, 10GBASE-SR	8
14)	Network interface	40G QSFP+ port	4
15)	QSFP+	QSFP+ 40 Gb active optical cable assembly, 2 transceivers, 10 m of cable permanently bonded	2
16)	Management interface	10Mbps/100Mbps/1Gbps RJ-45 port	1
17)	High availability port	10G SFP+ port	1
18)	High availability SFP+	SFP+ long reach 10 Gbps optical transceiver, SMF, duplex LC, 10GBASE-LR	1
19)	High availability modes	active/active, active/passive	1
20)	Features	Threat detection software (see section A.1.22)	1
21)	Storage	240 GB SSD	1
22)	Power supply	650-watt AC or DC	1
23)	Secondary power supply	650-watt AC or DC	1
24)	Power cord	AC Power Cord (Europe), C13, CEE 7, 1.5M	2

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#	Item	Minimum Requirements	Qty
25)	Centralized management interface	Panorama	1
26)	Rail kit	19" Standard Rack Rails	1
27)	Support	Premium annual support, 1 year	1
28)	NIAPC	Manufacturer included in NIAPC	1
8)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.21 Mailguard + 1 Year Support

#	Item	Minimum Requirements	Qty
1)	Brand	Nexor	1
2)	Model	Sentinel version 3.6	1
3)	Type	Hardware appliance for high assurance email guard	1
4)	Installed Software	<ul style="list-style-type: none"> • Sentinel Appliance Software; • Secure operating system (e.g. Red Hat Enterprise Linux); • Antivirus. 	1
5)	Hardware	Gen 10 server or equivalent	1
6)	Network interface	1Gb Ethernet port RJ-45 minimum (SFP if available)	4
7)	Power supply	100-240 VAC power supply	1
8)	Secondary power supply	100-240 VAC power supply	1
9)	Power cord	AC Power Cord (Europe), C13, CEE 7, 1.5M	2
10)	Rail kit	19" standard rack	1
11)	Support	Annual support, renewable, 1 year	1
12)	NIAPC	Manufacturer and product included in NIAPC	1
13)	Certification	Common Criteria EAL 4+	1
14)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.22 NIPS License

#	Item	Minimum Requirements	Qty
1)	Brand	Palo Alto	1
2)	Model	Threat Prevention service	1
3)	Type	Network-based Intrusion Prevention System	1
4)	Max throughput	4.7 Gbps	1
5)	HTTP throughput	3.9 Gbps	1
6)	Security profiles	<ul style="list-style-type: none"> • Antivirus • Anti-command-and-control (spyware protection) • Anti-exploit (vulnerability protection) 	1
7)	Response actions	Allow, alert, drop, reset client-side connection, reset server-side connection, reset both, block IP	1

#	Item	Minimum Requirements	Qty
8)	Centralized management interface	Panorama	1
9)	Installation	Installed on new firewall (See section A.1.20) or existing PFE firewall	1
10)	Licence	Annual licence	1
11)	NIAPC	Manufacturer included in NIAPC	1

A.1.23 XML-Labeling Guard + 1 Year Support

#	Item	Minimum Hardware Requirements	Qty
1)	Type	Hardware Appliance for Security Gateway, XML-Labeling Guard	1
2)	Installed Software	As specified in section 3.8.3: XML-Labeling Guard (XLG)	1
3)	Management protocols	<ul style="list-style-type: none"> • Keyboard, video and mouse (KVM) over Ethernet; • Command Line interface (CLI) via Secure Shell (SSH); • HTTPS web interface; • Syslog; • Network Time Protocol 	1
4)	Network interface	1Gb Ethernet port SFP	4
5)	SFP	1000BaseSX multimode LC transceiver module	4
6)	Power supply	100-240 VAC power supply	1
7)	Secondary power supply	100-240 VAC power supply	1
8)	Power cord	AC Power Cord (Europe), C13, CEE 7, 1.5M	2
9)	Rail kit	19" standard rack	1
10)	Support	Annual support, renewable, 1 year	1
11)	NIAPC	Manufacturer and product included in NIAPC	1
12)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.24 ** Intentionally Blank

#	Item	Minimum Requirements	Qty
1)		N/A (Intentionally Blank)	0

A.1.25 Proxy device

#	Item	Minimum Requirements	Qty
1)	Type	Secure web gateway appliance, suitable as a modern replacement for an obsolete BlueCoat 510-10 ProxySG appliance	1
2)	Features	Web gateway, content analysis, antivirus, TLS proxy, blacklist/whitelist, central management	1
3)	Management	Remote Management Network Port	1
4)	Management protocols	<ul style="list-style-type: none"> • Command Line interface (CLI) via Secure Shell (SSH); • HTTPS web interface; • Syslog; 	1

#	Item	Minimum Requirements	Qty
		• Network Time Protocol	
5)	Network interface	• 1Gb Ethernet port RJ-45; • including at least 2 non-bypass ports	4
6)	Performance	Concurrent users	1000
7)	Power supply	100-240 VAC power supply	1
8)	Secondary power supply	100-240 VAC power supply	1
9)	Power cord	AC Power Cord (Europe), C13, CEE 7, 1.5M	2
10)	Rail kit	19" standard rack	1
11)	Maintainability	• Patchable software, firmware, and operating system; • Antivirus and threat intelligence updates	1
12)	Support	Annual support, hardware and software, renewable, 1 year	1
13)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.26 Racks (incl. PDU, Fans)

A.1.26.1 42U Rack

#	Item	Minimum Requirements	Qty
1)		G2 42U, 19 Inch Rack	1
2)		Advanced Series Rack Tie Down Kit	1
3)		G2 Basic 7.3kVA/60309 3-wire 32A/230V Outlets (36) C13 (6) C19/Vertical INTL PDU	2
4)		G2 Rack Grounding Kit	1
5)		G2 Rack Baying Kit	1
6)		42U 600mmx1200mm G2 Kitted Advanced Pallet Rack with Side Panels and Baying	1
7)		1U 10-pack Black Universal Filler Panel	3
8)		Rack Cable Management Kit	1
9)		<ul style="list-style-type: none"> • Net usage space shall be four (4) pole 42 RU [Rack Unit = 1,75"] high and 19" mounting distance (482,6 mm) with square holes on the mounting poles / frames for standard cage nuts; • Mounting poles / frames shall be adjustable from front to rear, with this adjustment distance from front door shall be optimised to enable correct bending radius for fibre optical cabling • The Contractor shall deliver standard mounting screws and square cage nuts; • Communication enclosures shall have two (2) solid lockable side panels – equipped with safety lock; • Front door: single pane glazed safety glass – lockable (security lock) equipped with hinges min. 130° hinge; • Rear door: Sheet steel door, including min. 130° hinge, security lock – dual door at the rear is also acceptable to save space at the back; • Roof plate, with cable entry and covered cut-out for fan mounting plate; • Power distribution inside the communication enclosure; • Active Fan attached to the PDU to force air cooling with power switch; • Where it is possible the Contractor shall fix the communication enclosure to the ground 	

#	Item	Minimum Requirements	Qty
		<ul style="list-style-type: none"> The communication enclosure shall be equipped with vertical and horizontal cable guides For heavy front mounted equipment (UPS / switch) the front and rear frames / poles shall be connected with supporting elements; and The communication racks shall be deep enough to host the UPS equipment. 	

A.1.26.2 Rack PDU

#	Item	Minimum Requirements	Qty
1)		Knürr DI-STRIP Compact 16A (1) C20 inlet / (8) Schuko CEE 7/4 outlets	4
2)		Knürr DI-STRIP Compact 16A (1) Schuko CEE7/7 inlet / (8) Schuko CEE 7/4 outlets	2

A.1.27 Rack Peripherals (KVM, KVM Switch)

#	Item	Minimum Requirements	Qty
1)		KVM Console	1
2)		KVM USB Adapter	16
3)		LCD 8500 1U Console INTL Kit	1
4)		0x2x16 G3 KVM Console Switch	1
5)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.28 Rack UPS (Large, server rooms)

A.1.28.1 Rack UPS – 6kVA

#	Item	Minimum Requirements	Qty
1)		Rack UPS - 6kVA	1
2)		6000VA RM 230V Includes: CD with software , Installation guide , Rack Mounting brackets , Rack mounting hardware , Rack Mounting support rails , Temperature Probe , USB cable , Warranty card , Web/SNMP Management Card (RJ-45 10/100 Base-T)	1
3)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.28.2 Rack UPS – 8kVA

#	Item	Minimum Requirements	Qty
1)		Rack UPS - 8kVA	1
2)		8000VA RM 230V Includes: CD with software , Installation guide , Rack Mounting brackets , Rack mounting hardware , Rack Mounting support rails , Temperature Probe , USB cable , Warranty card , Web/SNMP Management Card (RJ-45 10/100 Base-T)	1

#	Item	Minimum Requirements	Qty
3)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.29 Rack UPS (Small, equipment rooms)

#	Item	Minimum Requirements	Qty
1)		Rack UPS - 3kVA	1
2)		APC Smart-UPS SRT 3000VA RM 230V w/Network Card Includes: CD with software , Documentation CD , Installation guide , Network Management Card , Rack Mounting brackets , Rack Mounting support rails , USB cable , Warranty card	1
3)	TPST	Certified and provided with SDIP-27 Level C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.30 Patch cables (LC-LC)

#	Item	Minimum Requirements	Qty
1)		Multi-mode fiber optic cable, 50/125 mikrons, connector LC/LC, class OM3 or OM4, length 5m,	1

A.1.31 A4 Printer

#	Item	Minimum Requirements	Qty
1)		Color LaserJet Pro A4 Colour Network Printer	1
2)		Color: Up to 600 x 600 dpi	
3)		2 x trays supporting A4, up to 300 sheets	
4)		PCL 6, PCL 5c, postscript level 3 emulation, PDF, URF	
5)		Hi-Speed USB 2.0 port, Gigabit Ethernet 10/100/1000T, TCP/IP/SMP,LPD,SNMP support	
6)	Features	<ul style="list-style-type: none"> - Auto duplex unit - PIN Code print job access - Pull printing - Access Control at Printer 	
7)	Card Reader	Secure Print RFID Card Reader	1
8)	RFID Card	Zetes RFID Card with MiFare DESFire EV2 8k Contactless Chip	1
9)	Media Converter	Media Converter to 1000Base-SX: Allied Telesis AT-MMC2000/LC Converter	1
10)	Media Converter	Media Converter to 100Base-SX: Allied Telesis AT-MMC200/SC Converter	1
11)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.32 A3 Printer

#	Item	Minimum Requirements	Qty
1)	Model	Color LaserJet Enterprise flow MFP	1
2)	Type	Multi-Function Device – printing, scanning, copying	
3)	Scan resolution	Colour: Up to 600 x 600 dpi	
4)	Printing and scanning size	Printing: A3	
5)	Print resolution	Color: Up to 1200x1200 optimized dpi	1
6)	Paper capacity	3 x trays supporting A3 and A4, 500 sheets each	
7)	PDL	PCL5E/C, PCL6, XPS, PostScript	
8)	Fonts	Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, PCL 3 GUI, GL/2 and RTL	
9)	Network	1 x Gigabit Ethernet 10/100/1000T; TCP/IP/SMP,LPD,SNMP support	
10)	Features	<ul style="list-style-type: none"> - PIN Code print job access - Pull printing - Access Control at Printer - Single pass - Scan to email - Multi-copy feature - Auto duplex 	
11)	Card Reader	Secure Print RFID Card Reader -	1
12)	RFID Card	Zetes RFID Card with MiFare DESFire EV2 8k Contactless Chip	1
13)	Media Converter	- Media Converter to 1000Base-SX: Allied Telesis AT-MMC2000/LC Converter	
14)	Media Converter	- Media Converter to 100Base-SX: Allied Telesis AT-MMC200/SC Converter	
12)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.33 ** Intentionally Blank

#	Item	Minimum Requirements	Qty
1)		N/A Intentionally Blank	0

A.1.34 A0 Plotter/Scanner Combi Device + Media Converters

#	Item	Minimum Requirements	Qty
1)	Model	A0 MFP Plotter	1
2)	Printing size	A0 Plotter/Scanner combination	

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#	Item	Minimum Requirements	Qty
3)	Print resolution	Color: Up to 2400x1200 optimized dpi	
4)	Paper capacity	Two automatic roll feeds; smart roll-switching	
5)	PDL	Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, PCL 3 GUI, GL/2 and RTL	
6)	Fonts	Adobe PostScript 3, Adobe PDF 1.7, TIFF, JPEG, CALS G4, PCL 3 GUI, GL/2 and RTL	
7)	Speed	60 m2/hr (650 ft2/hr)	
8)	Interfaces	Gigabit Ethernet (1000BaseT), Hi-speed USB 2.0 certified	
9)	Features	<ul style="list-style-type: none"> - Two automatic roll feeds; smart roll-switching, sheet feed, media output bin, automatic cutter - PIN Code print job access - Pull printing - Access Control at Printer 	
10)	Card Reader	Secure Print RFID Card Reader	1
11)	RFID Card	Zetes RFID Card with MiFare DESFire EV2 8k Contactless Chip	1
12)	Media Converter	Media Converter to 1000Base-SX: Allied Telesis AT-MMC2000/LC Converter	
13)	Media Converter	Media Converter to 100Base-SX: Allied Telesis AT-MMC200/SC Converter	
14)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.35 A1 Plotter + Media Converters

#	Item	Minimum Requirements	Qty
1)	Model	A1 Plotter	1
2)	Printing size	A1 Plotter, supporting 11 to 24 inch	
3)	Print resolution	Color: Up to 2400x1200 optimized dpi	
4)	Paper capacity	2 automatic roll feeds/smart roll switching	
5)	PDL	GL/2, RTL, JPEG, CALS G4	
6)	Fonts	PCL/PS	
7)	Speed	70 A1 prints/hour	
8)	Interfaces	Fast Ethernet (100Base-T), High speed USB 2.0 certified	
9)	Features	<ul style="list-style-type: none"> - Finished output handling; Sheet feed, roll feed, input tray, media bin, automatic cutter - PIN Code print job access - Pull printing - Access Control at Printer 	
10)	Card Reader	Secure Print RFID Card Reader	1

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#	Item	Minimum Requirements	Qty
11)	RFID Card	Zetes RFID Card with MiFare DESFire EV2 8k Contactless Chip	1
12)	Media Converter	Media Converter to 1000Base-SX: Allied Telesis AT-MMC2000/LC Converter	
13)	Media Converter	Media Converter to 100Base-SX: Allied Telesis AT-MMC200/SC Converter	
15)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.36 Digital Sender

#	Item	Minimum Requirements	Qty
1)	Model	Scanjet Enterprise FlowFlatbed & ADF scanner 600 x 600DPI A3	1
2)	Features	<ul style="list-style-type: none"> - Scan to eMail - PIN Code access - Access Control at Printer 	
14)	Card Reader	Secure Print RFID Card Reader	1
15)	RFID Card	Zetes RFID Card with MiFare DESFire EV2 8k Contactless Chip	1
3)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.37 ** Intentionally Blank

#	Item	Minimum Requirements	Qty
		N/A Intentionally Blank	0

A.1.38 Projector (Large, 5000 Lumens)

#	Item	Minimum Requirements	Qty
1)	Video modes	480i, 480p, 576i, 567p, 720p, 1080i, 1080p	1
2)	ANSI Lumens	4200 lumens	
3)	Contrast Ratio	500,000:1	
4)	Light source	Laser diode	
5)	Screen Size - Diagonal	1.02 m to 15.24 m	
6)	Throw:	1.39:1 to 2.23:1	
7)	Inputs	4 inputs: RGB, DVI, HDMI, RJ45	
8)	Outputs	2 outputs: D-sub & Stereo Audio, DVI & Stereo Audio	

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#	Item	Minimum Requirements	Qty
9)	Keystone correction	+/- 30 degrees	
10)	Mounting	Ceiling mounting kit	
11)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.39 Projector (Medium, 3000-5000 Lumens)

#	Item	Minimum Requirements	Qty
1)	Video modes	480p, 720p, 1080i, 1080p, 480i, 576i, 576p	1
2)	ANSI Lumens	4200 lm	
3)	Contrast Ratio	2,200:1 Typical (Full On/Full Off)	
4)	Light source	Laser diode	
5)	Screen Size - Diagonal	0.76 m to 7.62 m	
6)	Throw	1.40:1 to 2.27:1	
7)	Inputs	4 inputs: 2 x RGB, 2 x HDMI	
8)	Outputs	2 outputs: D-sub & Stereo Audio, RJ45	
9)	Keystone correction	+/- 30 degrees	
10)	Audio	Built-in Multimedia Speaker min 10w	
11)	Mounting	Ceiling mounting kit	1
12)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.40 Projectors (small, portable)

#	Item	Minimum Requirements	Qty
1)	Video modes	480p, 720p, 1080i, 1080p, 480i, 576i, 576p	1
2)	ANSI Lumens	3200 lm	
3)	Contrast Ratio	2,200:1	
4)	Light source	Lamp	
5)	Screen Size - Diagonal	0.76 m to 7.62 m	
6)	Throw	1.47:1 to 1.77:1	
7)	Inputs	4 inputs: 2 x RGB, 2 x HDMI	

#	Item	Minimum Requirements	Qty
8)	Outputs	2 outputs: D-sub & Stereo Audio, RJ45, USB	
9)	Keystone correction	+/- 30 degrees	
10)	Audio	Built-in Multimedia Speaker min 10w	
11)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.41 External Media (GIS CW)

#	Item	Minimum Requirements	Qty
1)	Model	Backup Plus Hub 8 TB	
2)	Type	Hard drive - external (portable)	
3)	Capacity	Min 8TB,	
4)	Interface	USB 3.x Port	
5)	Features	Built-in USB hub, automatic backup, NTFS formatted, cloud backup	
6)	Interface Transfer Rate	5.0 Gbps (USB 3.0)	
7)	Max Data Transfer Rate	160 MB/s	
8)	Power	1 x AC Power Adapter (EU) 1 x AC Power Cord 1 x USB 3 Cable	
9)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.42 Media Converter Module

#	Item	Minimum Requirements	Qty
1)	Brand	Black Box	
2)	Model	10BASE-T/100BASE-TX to 1000BASE-X SFP Media Converter (LMC1017AE)	
3)	Feature	Auto-negotiate, UTP full & half-duplex, Jumbo Frames,	
4)	SFP	Blackbox SFP, 155-Mbps, Fiber Extended Diagnostics, 850-nm MM LC, 2KM (LFP401)	
5)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.43 Media Converter SFP 155-Mbps LC

#	Item	Minimum Requirements	Qty
1)	Brand	Black Box	

#	Item	Minimum Requirements	Qty
2)	SFP	Blackbox SFP, 155-Mbps, Fiber Extended Diagnostics, 850-nm MM LC, 2KM (LFP401)	1

A.1.44 Media Converter SFP 1250-Mbps LC

#	Item	Minimum Requirements	Qty
1)	Brand	Black Box	
2)	SFP	Blackbox SFP, 1250-Mbps, Extended Diagnostics, 850-nm MM LC, 550m (LFP411)	1

A.1.45 Media Converter Wallmount Bracket

#	Item	Minimum Requirements	Qty
1)	Brand	Black Box	
2)	Bracket	Media Converter Wallmount Bracket (LMC206-WALL)	1

A.1.46 Laptop (Windows)

#	Item	Minimum Requirements	Qty
1)	Microsoft Licences	<ul style="list-style-type: none"> MS Windows 10 Pro OEM 64bit no-media 	
2)	Processor	<ul style="list-style-type: none"> Intel Core i5 Cores: 4 Threads: 8 	
3)	Security	<ul style="list-style-type: none"> Trusted Platform Module (TPM) 2.0 chip on the motherboard AES New Instructions (AES-NI), SecureKey, BIOS Guard, OS Guard or equivalent PnP and BIOS setup/boot password/system configuration protection 	
4)	Power management	<ul style="list-style-type: none"> Support for Windows InstantGo / Connected Standby, Speed Shift Technology 	
5)	Remote management	<ul style="list-style-type: none"> "UEFI Enabled, supports Intel vPro Out of Band Management Technology" 	
6)	Memory	<ul style="list-style-type: none"> 16GB, expandable to 32GB 	
7)	Local storage	<ul style="list-style-type: none"> Solid State capacity: 240 GB, performance: 540MB/sec sequential read and 490MB/sec sequential write, durability: 72TBW, supported functions: TCG Opal, IEEE-1667, FDE AES-256, HIPM+DIPM and DevSleep 	
8)	GPU	<ul style="list-style-type: none"> Intel® Integrated UHD Graphics 620 Performance: at least TO BE CONFIRMED @ 1024x600 in ComputeMark v2.1; USB Type-C 3.1 Gen 2 port (Thunderbolt) or HDMI 1.4a port output for external display; Wireless Display / Miracast support for up to 1080p30 	
9)	Screen Form Factor	<ul style="list-style-type: none"> 14" diagonal size; 1920 x 1080 Full HD; 10-point multi-touch screen; Contrast 1000:1 Brightness 300 nits (auto adjustable); sRGB coverage of >=70% or CIE1931 value of >=72% 	
10)	Keyboard	<ul style="list-style-type: none"> US International QWERTY keyboard, backlit 	

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#	Item	Minimum Requirements	Qty
11)	Touchpad	<ul style="list-style-type: none"> • Touch pad with multi-touch support • Compatible with Windows Precision Touchpad Implementation 	
12)	NIC	<ul style="list-style-type: none"> • RJ45 or PXE enabled adapter included 	
13)	Ports	<ul style="list-style-type: none"> • 1x USB Type-C 3.1 Gen 2 port (Thunderbolt) • 2x USB Type-A 3.1 Gen 1 ports 	
14)	Wi-Fi	<ul style="list-style-type: none"> • Intel IEEE 802.11 Dual-Band Wireless-AC 9560 Wi-Fi (vPro) 	
15)	Additional Features	<ul style="list-style-type: none"> • Integrated Webcam • Integrated Microphone Array (dual microphone with noise cancellation) • Bluetooth 5.0 • Integrated Smartcard reader (PIV compliant) • TRRS 3.5mm mini-jack connector 	
16)	Appearance	<ul style="list-style-type: none"> • Black colour 	
17)	Case	<ul style="list-style-type: none"> • 1x Notebook sleeve 	
18)	Power	<ul style="list-style-type: none"> • 1x Power adapter and cord (auto sensing 110/230V) 1x USB – C Power Adapter Plus - 65W (Power-In Port: AC in, Power-Out Port: 1 x DC out USB-C) 	
19)	Power	<ul style="list-style-type: none"> • Up to 90W 	
20)	Lock	<ul style="list-style-type: none"> • Lock socket 	
21)	TPST	<ul style="list-style-type: none"> • Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS). 	1

A.1.47 Rugged Notebook

#	Item	Minimum Requirements	Qty
1)	Case	Ruggedised Notebook Case	
2)	Performance	BAPCo MobileMark 2014, Office Productivity of 1409 BAPCo MobileMark 2014; Battery life of 1393 using installed batteries.	
3)	Microsoft Licences	MS Windows 10 Pro OEM 64bit no-media	
4)	Processor	Intel Core i7-8650U Cores: 4 Threads: 8	
5)	Security	Trusted Platform Module (TPM) 2.0 chip on the motherboard. AES New Instructions (AES-NI). SecureKey, BIOS Guard, OS Guard or equivalent. PnP and BIOS setup/boot password/system configuration protection	
6)	Power management	Support for Windows InstantGo / Connected Standby, Speed Shift Technology	
7)	Remote management	Supports Intel vPro Out of Band Management Technology	
8)	Memory	16GB, expandable to 32GB	
9)	Storage	NIAPC approved 2.5" inch Viasat Eclipt 256Gb SATA Encrypted Solid State Drive (SSD)	
10)	GPU	Intel UHD 620 graphics + AMD Radeon RX540 graphics 128 Bit, Display Port and HDMI 1.4 video output for external display (native)	

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#	Item	Minimum Requirements	Qty
11)	Screen Form Factor	14" diagonal size; 1920 x 1080 FHD; 10-point multi-touch screen; Contrast 1500:1; Brightness 1000 nits OV (outdoor viewable); sRGB coverage of >=70%.	
12)	Docking Station	USB-C Powered Dock with 2 x Display Ports and, 2 x USB 3, 2 x USB 2 ports.	
13)	Keyboard	US International QWERTY keyboard, backlit	
14)	Touchpad	Touch pad with multi-touch support Compatible with Windows Precision Touchpad Implementation	
15)	NIC	1000Base-T Gigabit Ethernet (IEEE 802.3-2015) RJ45; Supports PXE	
16)	Ports	3x USB 3.0 Type A, 1x USB 3.0 Type C, 1x RS-232 serial port 1x RJ-45 gigabit Ethernet network connector 1x HDMI 1x Display Port 1x Universal Audio Jack	
17)	Wi-Fi	IEEE 802.11 n/ac, Intel Wireless Dualband Card 8260	
18)	Additional Features	Integrated Webcam Integrated Microphone Array (dual microphone with noise cancellation) Bluetooth 4.2 Integrated Smartcard reader (PIV compliant) TRRS 3.5mm mini-jack connector	
19)	Appearance	Black colour	
20)	Power	1x Power adapter and cord (auto sensing 110/230V) 1x USB-C Power Adapter Plus - 65W	
21)	Batteries	Onboard Batteries: 2x 3 Cell 51Whr ExpressCharge capable batteries. Additional Batteries: 2x 3 Cell 51Whr ExpressCharge capable batteries.	
22)	Regulatory and environmental	MIL-STD-810G testing: Transit drop (72",60",48"; single unit; 78 drops), operating drop (36"), blowing rain, blowing dust, blowing sand, vibration, functional shock, humidity, salt fog (with rubberized keyboard), altitude, explosive atmosphere, solar radiation, thermal extremes, thermal shock, freeze/thaw, tactical standby to operational. Operating thermal range: -20°F to 145°F (-29°C to 63°C); Non-operating range: -60°F to 160°F (-51°C to 71°C) IEC 60529 ingress protection: IP65 (dust-tight, protected against pressurized water)	
23)	Power consumption	Up to 90W	
24)	Lock	Lock socket/bracket	
25)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	

A.1.48 Laptop (MacBook)

#	Item	Minimum Requirements	Qty
1)	Laptop	Apple MacBook Pro 16"	

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#	Item	Minimum Requirements	Qty
2)	Display	<ul style="list-style-type: none"> • Retina display • 16-inch (diagonal) LED-backlit display with IPS technology • 3072-by-1920 native resolution at 226 ppi • 500 nits brightness 	
3)	Operating system	<ul style="list-style-type: none"> • macOS Catalina 	
4)	Processor	<ul style="list-style-type: none"> • 2.6GHz 6-core Intel Core i7, up to 4.5GHz TB, 2MB L3 cache 	
5)	Charging and Expansion	<ul style="list-style-type: none"> • Four Thunderbolt 3 (USB-C) ports with support for: Charging, DisplayPort, Thunderbolt (up to 40Gb/s), • USB 3.1 Gen 2 (up to 10Gb/s). 	
6)	Memory	<ul style="list-style-type: none"> • 16GB of 2666MHz DDR4 onboard memory 	
7)	Local storage	<ul style="list-style-type: none"> • 512GB SSD 	
8)	Graphics	<ul style="list-style-type: none"> • AMD Radeon Pro 5300M with 4GB of GDDR6 memory and automatic graphics switching 	
9)	Keyboard and Trackpad	<ul style="list-style-type: none"> • Full-size backlit Magic Keyboard with: • 65 (U.S.) or 66 (ISO) keys including 4 arrow keys • Touch Bar 	
10)	Wi-Fi	<ul style="list-style-type: none"> • Wi-Fi, 802.11ac Wi-Fi wireless networking • IEEE 802.11a/b/g/n compatible • Bluetooth 5.0 wireless technology 	
11)	Additional Features	<ul style="list-style-type: none"> • Camera: 720p FaceTime HD camera • Thunderbolt 3 digital video output • Audio: High-fidelity six-speaker system • Studio-quality three-mic array • 3.5 mm headphone jack 	
12)	Appearance	<ul style="list-style-type: none"> • Space Grey 	
13)	Size and Weight	<ul style="list-style-type: none"> • 0.64 inch (1.62 cm) H x 14.09 inches (35.79 cm) W x 9.68 inches (24.59 cm) D • Weight: 4.3 pounds (2.0 kg) 	
14)	Battery and Power	<ul style="list-style-type: none"> • Built-in 100-watt-hour lithium-polymer battery • 96W USB-C Power Adapter (100V-240V AC at 50/60Hz) • USB-C Charge Cable (2m) 	
15)	Warranty & Support	<ul style="list-style-type: none"> • 2 Years manufacturer warranty & support. 	
16)	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet/SSS).	1

A.1.49 Symantec Mail protection (license per mailbox)

#	Item	Minimum Software Requirements	Qty
1)	Type	Software, Mail Security for MS Exchange Antivirus Windows, Standard License	
2)	Features	<ul style="list-style-type: none"> Schedulable consolidated reporting New options for handling unscannable files Improved console scalability New content filtering template for US Social Security Numbers to protect against data loss 	
3)	Superior Protection	<ul style="list-style-type: none"> •Upgraded antispam and antimalware components leveraging Symantec latest protection techniques 	

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#	Item	Minimum Software Requirements	Qty
		<ul style="list-style-type: none"> •Ability to scan messages in transit or on the mailbox to protect against email borne threats •Powered by Premium AntiSpam, stopping 99 percent of spam with less than one in 1 million false positives •Rapid release definitions and advanced heuristic technologies provide immediate protection •Advanced content filtering protects sensitive information using pre-defined policies, regular expressions, attachment criteria, true file typing, and more. Microsoft Active Directory® based enforcement simplifies policy management 	
4)	Flexible and Easy to Use Management	<ul style="list-style-type: none"> •Initial setup can be completed within 10 minutes with no requirements for tuning, allow listing, or block listing •Management console provides remote installation, centralized server group policy configuration, notifications, alerts, and schedulable consolidated reporting •Support for Microsoft Exchange Database Availability Group, along with Microsoft and Veritas® cluster servers in Exchange 2007, minimizes downtime and simplifies maintenance •Integration with Microsoft Systems Center Operations Manager enables end-to-end monitoring of your IT environment 	
5)	Optimized for Exchange	<ul style="list-style-type: none"> • Flexible, real-time, scheduled, and manual scanning provides efficient protection •In-memory scanning and effective multi-threading provides superior performance •Edge and hub focused scanning leverages anti-virus stamping to eliminate redundant scanning and minimize impact to mail store •Supports Microsoft Exchange 2007, 2010, 2013, Microsoft Hosted Exchange, 64-bit Windows, VMware®, and Microsoft Hyper-V® Virtualized environments 	

A.1.50 Veeam Backup & Replication Enterprise PLUS for VMware

#	Item	Minimum Software Requirements	Qty
1)	Type	Software, Veeam Backup & Replication Enterprise PLUS for VMware – Public Sector	
2)	Backup	<ul style="list-style-type: none"> Application-aware, image-based backups VeeamZIP NAS Backup Veeam Cloud Tier ROBO Guest Interaction Proxy Back I/O control Backup from Storage Snapshots Primary Snapshot Orchestration Support for Nutanix AHV v2 Proxy 	
3)	Storing backups	<ul style="list-style-type: none"> Built-in deduplication, compression and swap exclusion BitLocker™ & file-selective, image-level processing Backup Copy jobs End-to-end encryption Native tape support Veeam Cloud Connect Backup Proxy affinity Per-VM backup files for deduplicating storage 	

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#	Item	Minimum Software Requirements	Qty
		Scale-out Backup Repository Built-in WAN Acceleration Veeam Plug-in for Oracle RMAN & SAP HANA	
4)	Replication	Image-based VM replication Assisted failover and failback Replication from a backup Planned failover Veeam Cloud Connect Replication 1-Click failover orchestration	
5)	Entire VM Recovery	Full VM recovery Instant VM Recovery VM file and virtual disk recovery Direct Restore to AWS, Microsoft Azure, Azure Stack	
6)	File level Recovery	Instant File-Level Recovery	
7)	Item level Recovery	Veeam Explorer™ for Storage Snapshots Veeam Explorer for Microsoft Active Directory Veeam Explorer for Microsoft Exchange Veeam Explorer for Microsoft SQL Server Veeam Explorer for Microsoft SharePoint Veeam Explorer for Oracle	
8)	Self-Service	1-Click File and VM recovery portal for help desk operators Microsoft Exchange item recovery portal for help desk operators Database recovery portal for Microsoft SQL DBs Database recovery portal for Oracle DBs Self-service file restore portal Recovery delegation	
9)	Veeam DataLabs	Secure Restore SureBackup SureReplica Staged Restore On-Demand Sandbox On-Demand Sandbox for Storage Snapshots	
10)	Management	Support for VMware vSphere and Microsoft Hyper-V Built-in management for Veeam Agents vSphere Web Client Plug-ins Standalone console Guest file system indexing vCloud Director support Veeam Backup Enterprise Manager — Centralized Management Web UI Role-Based Access Control (RBAC)	
11)	Other capabilities	Multiple storage access options Changed block tracking File Manager Quick Migration Task Automation	

A.1.51 SAFECOM Enterprise Server License (unlimited servers)

#	Item	Minimum Software Requirements	Qty
1)	Type	Software, SAFECOM Enterprise Server License	

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#	Item	Minimum Software Requirements	Qty
2)	Authentication	Users have to authenticate themselves when they log-in at the device. Authentication is when the SafeCom Server identifies a user as a recognized and approved user of the system and output device. Authentication protects against misuse and unauthorized use of company MFPs and printers.	
3)	Hardware integration	SafeCom supports two new secure card readers from Kofax, including the Kofax Ethernet Card Reader and the Kofax Micro Card Reader. Both card readers offer the same enhanced security with the added benefit of a flexible design that allows for a simpler installation and deployment.	
4)	Secure pull print	Send your documents to the SafeCom printer server and securely pick up your documents from any device, at any time.	
5)	Document encryption	With document encryption, protect your documents and data from being intercepted while traveling over the network.	
6)	Higher security	SafeCom utilizes industry standard TLS 1.2 encryption for secure communication between different SafeCom components for added security.	
7)	High availability	SafeCom can be configured and adapted to any print environment, whether in small or large and is resistant to network or server outages—users can continue to be productive even while network or server outages are present.	
8)	Tracking, reporting and analysis	Tracking and standard reporting capabilities provides a clear overview of your company's print, copy, scan, fax and e-mail activities, usage behavior and costs.	
9)	Rule-based printing	Enables organizations to implement printing rules in accordance with company print policies. This helps with saving toner and paper on specified types of document and applications.	
10)	Mobile print	Users have different methods of submitting jobs through the mobile solution, including the mobile app, email submission and web submission.	

A.1.52 SAFECOM Software Maintenance & Support, 1 year

#	Item	Minimum Software Requirements	Qty
1)	Type	Software, SAFECOM Software Maintenance & Support	

A.1.53 McAfee DLP License

#	Item	Minimum Software Requirements	Qty
1)	Type	Software, McAfee DLP License	
2)	Dynamic Application Containment	Defend against ransomware and greyware by securing endpoints that are used as entry points for attacks.	
3)	Antimalware Protection	Our antimalware engine is continually updated by McAfee Global Threat Intelligence and works across multiple operating systems.	
4)	Proactive Web Security	Ensure safe browsing with web protection and filtering for endpoints.	
5)	Security modules	<ul style="list-style-type: none"> • Threat Prevention — Prevents threats from accessing systems, scans files automatically when they are accessed, and runs targeted scans for malware on client systems. 	

#	Item	Minimum Software Requirements	Qty
		<ul style="list-style-type: none"> • Firewall — Monitors communication between the computer and resources on the network and the Internet. Intercepts suspicious communications. • Web Control — Monitors web searching and browsing activity on client systems and blocks websites and downloads based on safety rating and content. • Adaptive Threat Protection — Analyzes content from your enterprise and decides how to respond based on file reputation, rules, and reputation thresholds. Adaptive Threat Protection is an optional Endpoint Security module. 	
6)	Rollback Remediation	Automatically reverse malicious actions made by threats by returning them to their previous healthy state to keep your systems and users productive.	
7)	Machine Learning Analysis	Detect evasive zero-day threats in near real time by examining how they look and behave.	
8)	Centralized Management	The McAfee ePolicy Orchestrator console provides greater visibility, simplifies operations, unifies security, and reduces costs.	
9)	Last Modified	Displays the date and time stamp of the last changes to the settings.	
10)	Default Evidence Storage	Specifies the UNC path to the evidence storage folder. You can use the local system account (McAfee DLP Endpoint for Windows and McAfee DLP Discover). You can specify a user name and password to copy evidence.	
11)	Shared Password	Specifies the override password for uninstalling the software, removing files from quarantine, encrypting evidence, and temporary client bypass.	

A.1.54 iPhone 11 Pro Max

[48] The equipment shall meet the following prerequisites on the procurement process for any new iPhone devices that have to be enrolled into the Mobility solution:

- Devices have to be purchased directly from Apple or Apple Authorized Resellers / Carrier that are participating on the Apple Device Enrolment Program. Details about the Apple DEP here: <http://www.apple.com/business/dep>
- The devices have to be assigned by the supplier to the NATO DEP ID: 927338
- The supplier will provide their DEP ID for NATO to authorize the phones in the Apple DEP portal.

#	Item	Minimum Requirements	
1)	Finish	Space Grey	
2)	Capacity	256GB	
3)	Size and Weight	<ul style="list-style-type: none"> • Height: 6.22 inches (158.0 mm) • Width: 3.06 inches 77.8 mm) • Depth: 0.32 inch (8.1 mm) • Weight: 7.97 ounces (226 grams) 	
4)	Display	<ul style="list-style-type: none"> • Super Retina XDR display • 6.5-inch (diagonal) all-screen OLED Multi-Touch display • HDR display 	

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#	Item	Minimum Requirements
		<ul style="list-style-type: none"> • 2688-by-1242-pixel resolution at 458 ppi • 2,000,000:1 contrast ratio (typical)
5)	Splash, Water, and Dust Resistant	<ul style="list-style-type: none"> • Rated IP68 (maximum depth of 4 meters up to 30 minutes) under IEC standard 60529
6)	Chip	<ul style="list-style-type: none"> • A13 Bionic chip • Third-generation Neural Engine
7)	Camera	<ul style="list-style-type: none"> • Triple 12MP Ultra Wide, Wide, and Telephoto cameras • Ultra Wide: <i>f</i>/2.4 aperture and 120° field of view
8)	Video Recording	<ul style="list-style-type: none"> • 4K video recording at 24 fps, 30 fps, or 60 fps • 1080p HD video recording at 30 fps or 60 fps
9)	TrueDepth Camera	<ul style="list-style-type: none"> • 12MP camera • <i>f</i>/2.2 aperture
10)	Face ID	<ul style="list-style-type: none"> • Enabled by TrueDepth camera for facial recognition
11)	Cellular and Wireless	Model A2160* <ul style="list-style-type: none"> • FDD-LTE (Bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 17, 18, 19, 20, 25, 26, 29, 30, 66, 71) • TD-LTE (Bands 34, 38, 39, 40, 41, 42, 46, 48) • CDMA EV-DO Rev. A (800, 1900 MHz) • UMTS/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz) • GSM/EDGE (850, 900, 1800, 1900 MHz) Model A2161* <ul style="list-style-type: none"> •
12)	External Buttons and Connectors	<ul style="list-style-type: none"> • Volume up/down • Ring/Silent switch • Side button • Built-in stereo speaker • Built-in microphone • Lightning connector • Built-in microphones • Built-in stereo speaker
13)	Power and Battery	<ul style="list-style-type: none"> • Lasts up to 4 hours longer than iPhone XS • 18W adapter included • Built-in rechargeable lithium-ion battery • Wireless charging (works with Qi chargers¹⁰) • Charging via USB to computer system or power adapter Fast-charge capable: <ul style="list-style-type: none"> • Up to 50% charge in around 30 minutes with 18W adapter or higher
14)	Sensors	<ul style="list-style-type: none"> • Face ID • Barometer • Three-axis gyro • Accelerometer • Proximity sensor • Ambient light sensor
15)	Operating System	<ul style="list-style-type: none"> • iOS 13 • iOS is the world's most personal and secure mobile operating system, packed with powerful features and designed to protect your privacy.
16)	Headphones	EarPods with Lightning Connector

#	Item	Minimum Requirements
17)	SIM Card	<ul style="list-style-type: none"> • Dual SIM (nano-SIM and eSIM) • iPhone 11 Pro and iPhone 11 Pro Max are not compatible with existing micro-SIM cards.
18)	Rating for Hearing Aids	M3, T4
19)	Environmental Requirements	<ul style="list-style-type: none"> • Operating ambient temperature: 32° to 95° F (0° to 35° C) • Nonoperating temperature: -4° to 113° F (-20° to 45° C) • Relative humidity: 5% to 95% noncondensing • Operating altitude: tested up to 10,000 feet (3000 m)
20)	Language & Keyboard Support	<ul style="list-style-type: none"> • English (UK, U.S.), French
21)	In the Box	<ul style="list-style-type: none"> • iPhone with iOS 13 • EarPods with Lightning Connector • USB-C to Lightning Cable • 18W USB-C Power Adapter • Documentation

A.1.55 iPad Pro 12.9-inch

[49] The equipment shall meet the following prerequisites on the procurement process for any new iPhone devices that have to be enrolled into the Mobility solution:

- Devices have to be purchased directly from Apple or Apple Authorized Resellers / Carrier that are participating on the Apple Device Enrolment Program. Details about the Apple DEP here: <http://www.apple.com/business/dep>
- The devices have to be assigned by the supplier to the NATO DEP ID: 927338
- The supplier will provide their DEP ID for NATO to authorize the phones in the Apple DEP portal.

#	Item	Minimum Requirements
1)	Finish	Space Gray
2)	Capacity	128GB
3)	Size and Weight	<ul style="list-style-type: none"> • 11.04 inches (280.6 mm) • 8.46 inches (214.9 mm) • 0.23 inch (5.9 mm) • Wi-Fi + Cellular models: 1.42 pounds (643 grams)
4)	Buttons and Connectors	<ul style="list-style-type: none"> • Speaker • Three microphones • Speaker • Top button • Volume up/down • Camera • Microphone • Magnetic connector • Nano-SIM tray • Smart Connector • USB-C connector

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#	Item	Minimum Requirements
		<ul style="list-style-type: none"> • Speaker • Microphone
5)	In the Box	<ul style="list-style-type: none"> • iPad Pro • USB-C Charge Cable (1 meter) • 18W USB-C Power Adapter
6)	Display	<ul style="list-style-type: none"> • Liquid Retina display • 12.9-inch (diagonal) LED-backlit Multi-Touch display with IPS technology • 2732-by-2048-pixel resolution at 264 pixels per inch (ppi)
7)	Chip	<ul style="list-style-type: none"> • A12Z Bionic chip with 64-bit architecture • Neural Engine • Embedded M12 coprocessor
8)	Camera	<ul style="list-style-type: none"> • Wide: 12MP, <i>f</i>/1.8 aperture • Ultra Wide: 10MP, <i>f</i>/2.4 aperture, and 125° field of view • 2x optical zoom out; digital zoom up to 5x • Five-element lens (Wide and Ultra Wide) • Brighter True Tone flash • Panorama (up to 63MP)
9)	Video Recording	<ul style="list-style-type: none"> • 4K video recording at 24 fps, 30 fps, or 60 fps (Wide); 60 fps (Ultra Wide) • 1080p HD video recording at 30 fps or 60 fps • 720p HD video recording at 30 fps • Brighter True Tone flash
10)	Video Calling	<ul style="list-style-type: none"> • FaceTime video • iPad to any FaceTime-enabled device over Wi-Fi or cellular
11)	Audio Calling	<ul style="list-style-type: none"> • FaceTime audio • iPad to any FaceTime-enabled device over Wi-Fi or cellular
12)	Speakers	<ul style="list-style-type: none"> • Four speaker audio
13)	Microphones	<ul style="list-style-type: none"> • Five studio-quality microphones for calls, video recording, and audio recording
14)	Cellular and Wireless	<p>All models</p> <ul style="list-style-type: none"> • 802.11ax Wi-Fi 6; simultaneous dual band (2.4GHz and 5GHz); HT80 with MIMO • Bluetooth 5.0 technology <p>Wi-Fi + Cellular models</p> <ul style="list-style-type: none"> • UMTS/HSPA/HSPA+/DC-HSDPA (850, 900, 1700/2100, 1900, 2100 MHz); GSM/EDGE (850, 900, 1800, 1900 MHz) • Gigabit-class LTE (Models A2068 and A2069: bands 1, 2, 3, 4, 5, 7, 8, 12, 13, 14, 17, 18, 19, 20, 25, 26, 29, 30, 34, 38, 39, 40, 41, 42, 46, 48, 66, 71) • Data only • Wi-Fi calling • eSIM
15)	SIM Card	<ul style="list-style-type: none"> • Nano-SIM (supports Apple SIM) • eSIM
16)	Location	<ul style="list-style-type: none"> • All models • Digital compass • Wi-Fi • iBeacon microlocation • Wi-Fi + Cellular models • Built-in GPS/GNSS

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#	Item	Minimum Requirements
17)	Sensors	<ul style="list-style-type: none"> • Cellular • Face ID • LiDAR Scanner • Three-axis gyro • Accelerometer • Barometer • Ambient light sensor
18)	Face ID	<ul style="list-style-type: none"> • Enabled by TrueDepth camera for facial recognition • Unlock iPad • Secure personal data within apps • Make purchases from the iTunes Store, App Store, and Apple Books
19)	Apple Pay	<ul style="list-style-type: none"> • Pay with your iPad using Face ID within apps and on the web • Send and receive money in Messages
20)	Siri	<ul style="list-style-type: none"> • Use your voice to send messages, set reminders, and more • Get proactive suggestions • Use hands-free • Listen and identify songs
21)	Charging and Expansion	USB-C
22)	Power and Battery	iPad Pro 12.9-inch <ul style="list-style-type: none"> • Built-in 36.71-watt-hour rechargeable lithium-polymer battery All models <ul style="list-style-type: none"> • Up to 10 hours of surfing the web on Wi-Fi or watching video Charging via power adapter or USB-C to computer system Wi-Fi + Cellular models <ul style="list-style-type: none"> • Up to 9 hours of surfing the web using cellular data network
23)	Operating System	<ul style="list-style-type: none"> • iPadOS • iPadOS comes with powerful features and built-in apps designed to take advantage of the unique capabilities of iPad.
24)	Accessibility	Features include: <ul style="list-style-type: none"> • VoiceOver • Voice Control • Zoom • Magnifier • Siri and Dictation • Switch Control • Closed Captions • AssistiveTouch • Speak Screen
25)	Languages & Keyboard	<ul style="list-style-type: none"> • English (UK, U.S.), French.
26)	Environmental Requirements	Operating ambient temperature: <ul style="list-style-type: none"> • 32° to 95° F (0° to 35° C) Nonoperating temperature: <ul style="list-style-type: none"> • -4° to 113° F (-20° to 45° C) Relative humidity: <ul style="list-style-type: none"> • 5% to 95% noncondensing Operating altitude: <ul style="list-style-type: none"> • tested up to 10,000 feet (3000 m)
27)	Overview	<ul style="list-style-type: none"> • Smart Keyboard Folio for the 11-inch iPad Pro

#	Item	Minimum Requirements
		<ul style="list-style-type: none"> Full-size keyboard when you need it to be, provides elegant front and back protection when you don't, and allows for convenient viewing angles. And with no charging or pairing required, just attach the keyboard and start typing.
28)	Compatibility	iPad Models iPad Pro 11-inch (2nd generation) iPad Pro 11-inch (1st generation)

A.1.56 NU VTC System

[50] The NU VTC System shall be a Poly Medialign 86 GS500.

#	PID	Minimum Requirements	Qty
1)	7230-86010-125	Poly Medialign 86 GS500	1
		GS500 – must be TAA Compliant	
2)	4877-86010-513	Polycom Advantage, One Year, Poly Medialign GS500	1
3)	2215-00286-003	Power Cord: EURO, RUSSIA-Type C, CE 7/7	1

A.1.57 NS VTC System – “small” room

[51] The NS VTC System shall be a Poly Medialign 65 GS500.

#	PID	Minimum Requirements
1)	7230-85990-125	Poly Medialign 65 GS500
		GS500 – must be TAA Compliant
2)	4877-85990-513	Polycom Advantage, One Year, Poly Medialign GS500
3)	2215-00286-003	Power Cord: EURO, RUSSIA-Type C, CE 7/7
	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding Sheet)

A.1.58 NS VTC System – “large” room

[52] The NS VTC System shall be Poly GS700 based.

#	PID	Minimum Requirements
1)	G7200-64270-001	RealPresence Group 700-720p, each includes:
		Group 700 HD codec
		EagleEyeIV-12x camera
		Microphone array
		Remote control
		1 x HDMI 1.8m cable

#	PID	Minimum Requirements
		1 x CAT 5E LAN 3.6m
		Power adapter
2)	2215-00286-003	Power Cord: EURO, RUSSIA-Type C, CE 7/7
3)	4877-64270-513	Polycom Advantage, One Year, RealPresence Group 700-720p
4)	8200-64350-001	EagleEye IV-12x Camera
5)	4877-64350-513	Polycom Advantage, One Year, EagleEye IV-12x Camera
6)	2200-23809-001	Ceiling Microphone array-Black "Primary"
7)	2200-23810-001	Ceiling Microphone Array - Black "Extension" Kit
8)	C2G-50633	HDMI Cable, 7m
9)	C2G-50634	HDMI Cable, 10m
10)	7230-65878-125	Stereo Speaker kit, 110-220v, each includes:
		2 * 60w Satellite speakers
		1 * 150w subwoofer
		fuses for both 120 or 240v power source
		speaker stands
		3.5mm to 2xRCA, 3.5mm to 3.5mm and speaker wire
	TPST	Certified and provided with SDIP-27 Level B/C TEMPEST Certificate (As indicated in RFQ Bidding S

A.1.59 1Gb SFP Fibre Network Interface Card

#	Item	Minimum Requirements	Qty
1)		AT-2914SP Fibre PCI-E Gigabit Fibre NIC for SFP	1
2)		AT-SPEX SFP Module , LC, MM, 1310 nm	1