

CMRE (NATO) Provision of DELL computer workstations and accessories – deadline 10/10

OptiPlex Micro Form Factor Plus 7020, 32GB / 512 SSD – about 150pcs

Monitor P2724DEB – 150 pcs

Monitor P2723D – 150 pcs

Keyboard ea 150

Headphones ea 150

Mouse ea 150

CMRE (NATO) the provision of support and maintenance of DELL Storage Infrastructure – deadline 24/10

Qty Sku Description

6 PowerScale A300 - EMEA

6 210-AZUP A300 - L3 - 120TB (15x8TB)/800GB SSD

6 590-TFHE 2x25GbE (SFP28) Back-end W/O OPTICS

6 590-TFBK 2x25GbE (SFP28) W/O OPTICS

6 407-BCIU Transceivers/Optic/SFP+/SR/10GbE/2 GEN6

6 709-BDXL Parts Only Warranty 36 Months, 36 Mese/i

6 199-BJZR Prosupport Plus and 4Hr Mission Critical Initial, 36 Mese/i

6 711-BBOF Keep Your Hard Drive For Enterprise, 36 Mese/i

6 683-BBNR ProDeploy Plus PowerScale Node

2 PowerScale Chassis - EMEA

2 210-BBFS Base Chassis - Normal A-Series

2 709-BDXL Parts Only Warranty 36 Months, 36 Mese/i

2 199-BJZR Prosupport Plus and 4Hr Mission Critical Initial, 36 Mese/i

6 PowerScale OE Software - EMEA

6 210-BBWD PowerScale Hybrid OESW Virtual Base

6 487-BEBP ProSupport Plus Mission Critical OneFS Hybrid Software Support-Maintenance, 36

6 149-BBGK OneFS Base License A3 2-8TB Tier 3 L3=ID

720 149-BBGI OneFS Capacity A3 Tier 3 L3=CB

6 PowerScale Additional Software - EMEA

6 210-BCEP PowerScale Hybrid ADDSW Virtual Base

6 151-BBGR Enterprise Bundle A3 Tier 3 L3 =ID
6 151-BBHI SnapShotIQ Base License Bundle A3 Tier 3 L3 =ID
6 151-BBJE SmartConnect Base License Bundle A3 Tier 3 L3 =ID
6 151-BBJS SmartQuotas Base License Bundle A3 Tier 3 L3 =ID
720 151-BBIY SnapShotIQ Capacity License Bundle A3 Tier 3 L3 =CB
720 151-BBJK Enterprise Bundle Capacity A3 Tier 3 L3 =CB
720 151-BBJM SmartQuotas Capacity License Bundle A3 Tier 3 L3 =CB
720 151-BBJP SmartConnect Capacity License Bundle A3 Tier 3 L3 =CB
6 151-BBEE SWIFT for OneFS (\$0.00)
6 151-BBDR STIG Hardening for OneFS (\$0.00)
6 151-BBJB SmartDedupe Base License A3 Tier 3 L3 =ID
720 151-BBJF SmartDedupe Capacity License A3 Tier 3 L3=CB
6 487-BDZG ProSupport Plus Mission Critical Additional Software Support-Maintenance, 36 Mese/i
6 151-BBEH HDFS for OneFS (\$0.00)
1 Dell Networking Switches - EMEA
1 210-AWOS S4112F Dell Networking Switch
1 528-CKSS OS10 Enterprise Software, S4112F
1 343-BBJX User Documentation EMEA2
1 750-ACVX S4112F Install Kit
1 750-ACVY DELL Switch, Dual Tray Kit for S4112F, 1U
1 750-ACWB EMC GEN3 Switch Rail 22-31in Offset Kit, S4112F
1 709-BDXY Parts Only Warranty 36 Months, 36 Mese/i
1 199-BJZR Prosupport Plus and 4Hr Mission Critical Initial, 36 Mese/i
1 Dell Networking Switches - EMEA
1 210-AWOS S4112F Dell Networking Switch
1 528-CKSS OS10 Enterprise Software, S4112F
1 343-BBJX User Documentation EMEA2
1 709-BDXY Parts Only Warranty 36 Months, 36 Mese/i
1 199-BJZR Prosupport Plus and 4Hr Mission Critical Initial, 36 Mese/i
1 PowerScale Accessories - EMEA
1 210-AYYS Accessories Virtual Base - VI

3 450-AJHP PWCRD KIT for Normal Chassis
1 750-ACGE Node Filler with Normal Sleds
1 750-ACGE Node Filler with Normal Sleds
4 470-AFFZ 100G to 25G Breakout (4)SFP28 to (1)Q28 DAC 3M

CMRE (NATO) the replacement of DELL Backup and Archive Infrastructure – deadline 24/10

Category Qty Sku Description

Hardware 1 210-BLXQ Controller DD9410 NFS CIFS
Hardware 1 389-FHWM PSNT,ANDROS,T3
HW Maintenance 1 709-BDZP Parts Only Warranty 36 Months, 36 Mese/i
HW Maintenance 1 199-BKZY ProSupport Plus and 4Hr Mission Critical Initial, 36 Mese/i
Hardware 1 389-FGSY DD Label Sheets
Software 1 619-BBHL DD OS LATESTA=IA
Unknown 1 406-BBWP INTEL QUAD PORT 10G BASE-T OCP
Hardware 2 406-BBWG DD 12G 4 PORT SAS HBA LP V2
Hardware 1 470-BBFL DD 4M SAS4 HD FLEX
Unknown 1 470-BBFM DD 5M SAS4 HD FLEX
Unknown 2 406-BBWF INTEL QUAD PORT 10/25G SFP28 PCIE
Hardware 8 407-BDGX XCVR SFP28 SR Optic, 25GbE, 85C
Hardware 1 750-BBLF DD9410 Field Install kit
Hardware 6 450-AJDR POWER CORD,DD TO-PDU,C14,C13,3M,10FT
Unknown 1 770-BFJN PDU Install Kit for CU PDU Conversion
Unknown 1 450-BCQG TITAN RACK SINGLE PHASE PDU
Hardware 1 800-BBQV Informational Purposes Only
Hardware 1 800-BBQV Informational Purposes Only
HW Maintenance 1 711-BBRL Keep Your Hard Drive For Enterprise, 36 Mese/i
HW Maintenance 1 883-17666 Infrastructure Deployment Selected
Deployment Services 1 683-BDFN ProDeploy Plus PowerProtect Data Domain 9XXX
Deployment Services 1 519-BBZV ProDeploy Plus PowerProtect DDMC Configuration
Deployment Services 20 519-BBYM ProDeploy Additional Deployment Time: 8 Hours Onsite Data Protection Technical Resource

Deployment Services 1 519-BBZW ProDeploy Plus Addon PowerProtect Data Domain Configure and Code Upgrade

Deployment Services 1 683-BDFJ ProDeploy Plus PowerProtect Data Domain System Controller Upgrade

Hardware 1 210-BLYL DD DS600 0UCMA SHELF Field

HW Maintenance 1 709-BEBJ Parts Only Warranty 36 Months, 36 Mese/i

HW Maintenance 1 199-BKZY ProSupport Plus and 4Hr Mission Critical Initial, 36 Mese/i

Hardware 2 400-BRJP HDD DISK PK 15X8TB SAS DS600 OP

Hardware 1 400-BRJQ HDD DISK PK 15X8TB SAS DS600

HW Maintenance 1 883-17666 Infrastructure Deployment Selected

HW Maintenance 1 711-BBRL Keep Your Hard Drive For Enterprise, 36 Mese/i

Deployment Services 1 683-BDGK ProDeploy Plus DSXX

Software 1 210-BBLY DD Software Base - VP

SW Maintenance 1 487-BJGB ProSupport Plus Mission Critical DD Sftwr Spt-Maint, 36 Mese/i

Software 1 149-BBHF LICENSE BASE DD OE =IA

Software 120 149-BBHJ High Density Active 1TB RAW=CB

Software 1 210-BBLY DD Software Base - VP

SW Maintenance 1 487-BJGI ProSupport Plus Mission Critical DD Additional Sftwr Spt-Maint, 36 Mese/i

Software 120 151-BBKF DD Boost 1TB=CB

Software 120 151-BBKK DD Replication 1TB=CB

Software 720 151-BBKG Legacy to eLicense for Boost 1TB=CB

Software 720 151-BBKJ Legacy to eLicense for Replication 1TB=CB

EDGE computing devices

UNITED NATIONS CHILDREN'S FUND (UNICEF)

REQUEST FOR EXPRESSION OF INTEREST

Closing date for receipt of Expression of Interest (Eoi): 4th November 2024

Description of requirements: UNICEF is requesting Expressions of Interest from eligible suppliers in preparation for a solicitation exercise for Learning Passport. The products identified fall under the following categories:

Category 1: Edge computing device – x86 architecture

Category 2: Edge computing device – ARM architecture

The list of hardware and technical requirements follows:

☒ Processor:

o Category 1:

☒ x86-64 architecture.

☒ CPU must be compatible with the Linux Kernel and the Yocto Operating System.

o Category 2:

☒ ARMv7 or ARMv8 architecture.

☒ CPU must be compatible with the Linux Kernel and the Yocto Operating System.

☒ Memory:

o Minimum 4 GB DDR3 or faster RAM.

☒ Storage:

o 512 GB or higher SSD (solid state drive); SATAIII, mSATA, NVMe or similar interface capable of at least 6 Gb/sec. transfer rate. Rated for operation from 0C to 60C or better.

MTBF of at least 3 x 10⁶ hours

☒ Standard I/O ports:

o input / output ports:

☒ 2 x USB at least 3.0 or higher

☒ 1 x HDMI or display port.

☒ TPM:

o TPM 2.0 module (or later)

☒ Networking:

o Wireless / Bluetooth connectivity: Wi-Fi 802.11 AC Dual Band (2x2) and Bluetooth 4.1 or higher (or external Access Point)

o Wired connectivity: 2 x 1000Base-T ethernet ports (RJ45)

☒ PoE:

o One (1) or more network ports capable of providing 802.3af or 802.3at PoE OR supplied with an external DC/DC 802.3af /802.3at PoE injector rated for input voltage of at least 10-26VDC (e.g., Tycon Power Systems TP-DCDC-1248GD-M or similar).

☒ Power and connector type:

o Screw terminal or other positive-locking connector for power input.

- o Input voltage: 10 - 26 Volts DC.
- o Measured power consumption at full load not to exceed 15W at DC supply voltage (not including PoE or external devices).
- ☒ Form Factor:
 - o Passively cooled, fan-less
- ☒ BIOS:
 - o BIOS can be secured from changes with a password.
 - o UEFI and Legacy BIOS compatible.
 - o Supplier will apply customer provided logo to appear as a splash screen during BIOS load.
- ☒ Operating System:
 - o All devices must support both Tier 1 and Tier 2 open-source Linux-based operating systems. The vendor will be asked to configure all shipped devices with the Operating system Image and specification provided by UNICEF which will be a Yocto Linux distribution. Detailed specifications will be provided together with the build configuration for the offline devices by UNICEF.
- ☒ Compatibility with Cloud IoT platforms (optional):
 - o Azure Certified Device, please refer to Azure IoT Edge Platform Support
- ☒ Environmental:
 - o Operating temperature: -10°C to 60°C
 - o Operating humidity: 5% to 95% non-condensing
- ☒ Warranty:
 - o Minimum 2 years against manufacturing defects included.

call: Provision of Laptops Desktops and Monitors for ITU

buyer: The International Telecommunication Union (“ITU”)

deadline 23 Oct 2024

- Light Notebook
- Ultralight Notebook
- Desktop
- Monitors
- Factory Integration
- Enterprise Support
- E-Commerce