

Request for Proposals

Supply and Installation of Networking and Security Solution in AU Headquarters

Ref. No: RFB ET-AUC-447139-GO-RFP

Addendum 01

Issued on 30 April 2025

Ref:	Issued Document		Amendment	
Section VII – Requirements of the Information System,	Feature/Component	Description of Minimum Requirements	Feature/Component	Description of Minimum Requirements
Page 133, Table 4.2: Item 5: Switching capacity	Switching capacity	Up to 6.4 Tbps switching capacity with up to 2 Bpps of forwarding performance.	Switching capacity	Up to 3.2 Tbps switching capacity with up to 1 Bpps of forwarding performance.
Section VII – Requirements of the Information System, Page 135, Table 4.6: Item 8:	Feature/Component	Description of Minimum Requirements	Feature/Component	Description of Minimum Requirements
System Memory	System memory	4GB DRAM 4GB flash	System memory	8GB DRAM, 8GB flash.
3. Section VII – Requirements of the Information System, Page 139: License Requirement for Existing Devices: Item 3				· · · · · · · · · · · · · · · · · · ·
	License	Description of Minimum Requirements	License	Description of Minimum Requirements
	existing devices to enable upgrades and integrations.		3 Years support for existing devices to enable upgrades and integrations.	CON-L1NBD-C93E048X
Soction VII - Poquiromonts				
of the Information System, Page 138: Table 4.7.7: DDOS	Feature/Component	Description of Minimum Requirements	Component	Description of Minimum Requirements
Prevention: Item 2: DDOS Prevention Enhancement	DDOS Prevention Enhancement	APSolute Vision - VA - Yearly Subscription, 3- year term	DDOS Prevention	Cyber Controller Standard – VA 3 Years subscription Quantity 1
	Radware Reporting License	AMS license (2 vDP of 1G) - Yearly Subscription, 3- year term	Radware	Cyber Controller Standard DefensePro v8 Analytics - AMS, Total 6 Gbps capacity Quantity 2
	Section VII – Requirements of the Information System, Page 133, Table 4.2: Item 5: Switching capacity Section VII – Requirements of the Information System, Page 135, Table 4.6: Item 8: System Memory Section VII – Requirements of the Information System, Page 139: License Requirement for Existing Devices: Item 3 Section VII – Requirements of the Information System, Page 138: Table 4.7.7: DDOS Prevention: Item 2: DDOS	Section VII – Requirements of the Information System, Page 133, Table 4.2: Item 5: Switching capacityFeature/ComponentSection VII – Requirements of the Information System, Page 135, Table 4.6: Item 8: System MemoryFeature/ComponentSection VII – Requirements of the Information System, Page 139: License Requirement for Existing Devices: Item 3Feature/componentSection VII – Requirements of the Information System, Page 139: License Requirement for Existing Devices: Item 3LicenseSection VII – Requirements of the Information System, Page 138: Table 4.7.7: DDOS Prevention: Item 2: DDOS Prevention EnhancementFeature/ComponentDDOS Prevention EnhancementDDOS Prevention EnhancementRadware Reporting	Section VII – Requirements of the Information System, Page 133, Table 4.2: Item 5: Switching capacityFeature/Component Switching capacityDescription of Minimum RequirementsSection VII – Requirements of the Information System, Page 135, Table 4.6: Item 8: System MemoryFeature/Component Peature/ComponentDescription of Minimum RequirementsSection VII – Requirements of the Information System, Page 135, Table 4.6: Item 8: System MemoryFeature/Component System memoryDescription of Minimum RequirementsSection VII – Requirements of the Information System, Page 139: License Requirement for Existing Devices: Item 3LicenseDescription of Minimum RequirementsSection VII – Requirements of the Information System, Page 138: Table 4.7.7: DDOS Prevention: Item 2: DDOS Prevention EnhancementFeature/Component Poor Prevention DOS Prevention EnhancementDescription of Minimum RequirementsSection VII – Requirements of the Information System, Page 138: Table 4.7.7: DDOS Prevention: Item 2: DDOS Prevention EnhancementFeature/Component Poor Prevention Prevention EnhancementDescription of Minimum RequirementsMass license (2 vDP of 1G) - Yearly Subscription, 3- Pearly Subscription, 3-APSolute Visior, 3-	Section VII - Requirements of the Information System, Page 133, Table 4.2: Item 5: Switching capacityFeature/Component RequirementsDescription of Minimum RequirementsFeature/Component Switching capacity with up to 2 Bpps of forwarding performance.Feature/Component Switching capacityFeature/Component Switching capacity with up to 2 Bpps of forwarding performance.Feature/Component Switching capacityFeature/Component Switching capacityFeature/Component Switching capacity with up to 2 Bpps of forwarding performance.Feature/Component Switching capacityFeature/Component Switching capacityFeature/Component Switching capacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching CapacityFeature/Component Switching System System memoryFeature/Component SystemFeature/Component SystemFeature/ComponentSection VII - RequirementsFeature/Component SystemFeature/Component SystemFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentFeature/ComponentF

5.	Section VII – Requirements of the Information System, Page 144: Item 6: Training and Training materials	Vendor must develop relevant training materials e.g., user guide, training manual, online video tutorial, online help and frequently asked questions.	The following text has been included: The training will be vendor-based and to be conducted virtually. The bid should cover 1000 vendor learning credits from OEM or equivalent.
6.	Section VII – Requirements of the Information System, Page 149: Item 6: Pre- commissioning tests	The Pre-commissioning Test steps shall be developed and carried out by the equipment vendor (OEM)	 The following text has been included: The bidder will be expected to undertake the following, but not limited to, responsibilities in collaboration with AUC team and OEM team: Site readiness activities including but not limited to Physical site survey, site preparation, racking, stacking, equipment mounting, cabling, labeling, lift & shift, installing Configuration readiness activities including but not limited to developing access control policies, deploying operating systems & supplicants, coordinating with third party vendors. Full roll-out of the solution after limited deployment is completed by OEM as per scope of works. Any process-related dependencies associated with maintenance window scheduling, e.g., Change Management, and Impact analysis. Provide current running nodes configurations to OEM Perform Migration Readiness activities

	 Performing migration procedures on-site, e.g., to be present on-site during maintenance windows, providing all physical works Any work, troubleshooting, design, or related activities for third-party products Partner's network engineers should be present during the discovery workshops to answer all the queries. Partner's engineers will be present during implementation, migration and testing activities, and will provide full support in collaboration with AU team to the OEM during said activities. The partner's technical team should assist the AU team to ensure the project implementation meets AU requirements and adheres to quality standards.
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All other bidding conditions remain the same.