

Corrigendum to Addendum 1

Sr. No	Page No	Clause No	Clause Header	Clause details as in RFP
1	101	5	2.4.1 Core switch	The switch must support Loop-Free Resiliency and High Availability suitable for a Layer 3 ECMP Data Center Leaf/Spine architecture. Mandatory support includes: 1. Multi-Path/Fast Convergence: Support for large-scale ECMP (≥64-way) (≥32-way) for intelligent load-balancing and sub second convergence upon link or neighbour failure (via BFD or similar mechanism). 2. Server-Facing HA: Support for Multichassis Link Aggregation Group (MC-LAG) or EVPN Multihoming (EVPN MH) to allow servers to connect to two separate Leaf switches for active-active redundancy without relying on STP. 3. Routing Protocol HA: Support for Graceful Restart for the deployed routing protocol (e.g., BGP) to ensure non disruptive neighbor transitions during control plane failure
2	105	1	2.4.2.Enclave Access and Internet LAN Access/General features	Operating temperature of 0°C to 45°C 40°C
3	108	3	2.4.3 OOB Management switch	The switch should support STP, Trunking, Private VLAN (PVLAN) / VLAN autostate / NAT, Q-in-Q, Shaped Round Robin (SRR) Deficit Weighted Round-Robin(DWRR) or equivalent scheduling, Committed Information Rate (CIR)/Equivalent and eight egress queues per port" OR Similar/ Equivalent
4	108	3	2.4.4 OOB Management switch	The switch should support STP, Trunking, Private VLAN (PVLAN) / VLAN autostate / NAT, Q-in-Q, Shaped Round Robin (SRR) Deficit Weighted Round-Robin(DWRR) or equivalent scheduling, Committed Information Rate (CIR)/Equivalent and eight egress queues per port" OR Similar/ Equivalent
5	5	53	Refer Part B 2.4.5 Firewalls	Solution should provide on Prem or on cloud APT/ Equivalent with Advanced threat protection capabilities for all the major Operating system like Windows, Linux, and Android & solution must deliver low level visibility to file execution activities by looking at custom OS Kernals
6			Mode of Submission of the RFP	There are 3 2 kind of submission asked for this BID, On Portal ,On-Mail and Hard Copy