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Corrigendum 2
Date: June 29, 2018

E-PROCUREMENT OF SUPPLY & INSTALLATION OF Virtual Desktop Infrastructure Solution
NIT No: IITJ/SPS/2018-2019/4 dated 5 June 2018

Hyper-Converged Infrastructure (HCI)		
SN No.	For	To be read as
Page No. 21, Point No 1	HCI solution should provide freedom to use combination of multiple hardware (both Rack & Blade x86 servers) for future expansion as per the requirements. Multiple clusters should be managed from the same management console.	HCI solution should provide freedom to use additional node for future expansion as per the requirements. Multiple clusters should be managed from the same management console.
Page No. 21, Point No 2	The proposed HCI solution should be 100% software defined	Removed
Page No. 22, Point No 14	The proposed solution must have capability to support all industry drives available (SSD & SAS/SATA)	The proposed solution must have the ability to support all the available industry drives.
Page No. 22, Point No 10	HCI solution should provide encryption protects unauthorized data access.	HCI solution must provide encryption to protect unauthorized data access.
Page No. 22, Point No 16	HCI solution should support enforcing security for virtual machines at the Ethernet layer. Disallow promiscuous mode, sniffing of network traffic, MAC address changes, and forged source MAC transmits.	HCI solution should support enforcing security for virtual machines. It should disallow promiscuous mode, sniffing of network traffic, and MAC address changes.
Page No. 22, Point No 19	HCI should have inbuilt Distributed Switch to centralize network provisioning, administration and monitoring using data centre-wide network aggregation, should provide Network QoS to define priority access to network resources.	HCI should have inbuilt Distributed Switch to centralize network provisioning, administration and monitoring using data center-wide network aggregation should provide Network Quality of Service to define priority access to network resources.
Page No. 22, Point No 24	The solution should be leader in latest HCI Gartner Magic Quadrant list. Underlying servers should be leader in latest Magic Quadrant Server Modular list.	The HCI OEM should be leader in latest HCI Gartner Magic Quadrant list. Underlying server OEM should be leader in latest Magic Quadrant Server Modular list.
Desktop Virtualization Specification		
SN No.	For	To be read as
Page No.23	The proposed VDI solution (Citrix /	The proposed VDI solution shall be

Point No. 1	VM Ware) shall be scalable to support up to 10000 concurrent user connections. Solution should be sized to (i) have 300 registered machines at any point of time. (ii) store user profile data of 500 users (iii) have 200 registered machines up and running at any point of time.	scalable to support up to 10000 concurrent user connections. Solution should be sized to (i) have 300 registered machines at any point of time. (ii) store user profile data of 500 users (iii) have 200 registered machines up and running at any point of time.
Page No.25 Point No. 7 (ii)	The reference customers should be live for more than 1 year.	The equipment available with the reference customers should be live for more than 1 year.
Page No. 24	New Point is added (Monitoring)	The solution should provide historical reports related to resource utilization of the environment with a minimum lookback of 30 days
Page No. 25	New Point no. 8 is added (Other Requirements)	The VDI OEM should be leader in latest IDC/Gartner Magic Quadrant list of VDI.
Page No. 25		The VDI solution should be deployed by OEM Engineer only.
Thin Client		
SN No.	For	To be read as
Page No. 25, Point No 1	Thin client should support Dual core processor with at least 2.0 GHz with 4GB RAM	Thin client should support minimum Quad Core processor with at least 1.4 GHz with 4 GB RAM and 8 GB of SSD or Flash disk.
Page No. 25, Point No 11	Thin client to support Windows and Linux embedded OS	Thin client to support Linux embedded OS.