| | | Server Specifications | | |
|------------|-------------------------------|--|----------------------|------------------------|
| Sr. No. | Component | Description | Complied (Yes/No) | Remarks, References |
| 1 | No. of Nodes Make & Model | Dell/HP/IBM | | |
| 2 | Market position | The OEM must be in the Top 3 IDC Leaders for the Past Two Years. | | |
| 3 | Chipset | Intel C621 or higher | | |
| 4 | Form Factor | Upto 2U rack mounter with sliding rails | | |
| | | Two Intel® Xeon® Scalable processors, Gold 6326 2.9G, 16C or | | |
| 5 | Configured CPU | higher 32 DDR4-2133 or higher RDIMM slots, speed up to 3200MT/s or | | |
| 6 | Memory slots | higher | | |
| 7 | Memory configured | 256GB. Should be upgradable to 2TB | | |
| 8 | Disks supported | Front drive bays: Up to 8 x 2.5" SAS/SATA HDD/SSD 12Gbps PCle 3.0 with RAID 0,1, 5, 6 with 4GB Cache on a single | | |
| 9 | RAID Controller | controller. | | |
| 10 | Disks configured | Hot pluggable SSD SAS (2x480GB) or higher,Minimum 1.2TB Usable with 3 or more equall capacity Drive with 10K rpm or higher | | |
| 11 | Graphics | On-board graphics using Server Grade Graphics Controller | | |
| 12 | DVD writer | DVD RW | | |
| 13 | I/O slots | Gen 4 minimum 2 PCIe Slots | | |
| 14 | Ethernet ports | Min 2 x 10G Ethernet Fibre Ports with Transceivers & FC Cables and 4 x 1G Ethernet Ports and 1 x OCP 3.0 (x8 PCle lanes) | | |
| 15 | Fibre Channel Ports | 2 x 32 Gbps FC Ports or higher | | |
| 16 | Bus Ports | All cards should be on 64 bit PCI -X/PCI -e slots with minimum 4 PCI. 25% of total slots should be free for future expansion; that is the | | |
| 17 | Ports | USB 2.0/3.0 support With 6 total ports | | |
| 18 | Certification and compliances | Windows Server 2016 or latest, VMWare, Red Hat Enterprise Linux, SUSE Linux Enterprise Server.Certification or Web Link for the quoted model should be submitted | | |
| 19 | Power Supply | Upto 800W Platinum rated redundant Power Supply | | |
| 20 | Management integration | Support for integration with Microsoft System Center, VMware vCenter | | |
| 21 | Pre-failure alert | Should provide predictive failure monitoring & proactive alerts of actual or impending component failure for fan, power supply, memory, CPU, RAID, NIC, HDD. | | |
| 22 | ТРМ | Trusted Platform Module 2.0 or better | | |
| 23 | Configuration & management | Real-time out-of-band hardware performance monitoring & alerting Agent-free monitoring, driver updates & configuration, power monitoring & capping, RAID management, external storage management, monitoring of FC, HBA & CNA & system health Zero-touch auto-configuration to auto-deploy a baseline server configuration profile Automated hardware configuration and Operating System deployment Virtual IO management / stateless computing Support for Redfish API for simple and secure management of scalable platform hardware | | |
| 24 | LCD panel | Should display system ID, status information, and system error code followed by descriptive text. LCD background should light up in different colours during normal system operation & error conditions. | | |
| 25 | IPv6 compliance | The Hardware should be IPv6 Compliant ready. | | |
| 26 | OS licence version | Windows Server 2019 or latest.No. of licence can be provided by bidder which can run atleast 4 Virtual machine | | |
| 27 | Warranty | 5 years 24x7 onsite comprehensive warranty from the OEM. | | |