

GeM Bid No. GeM/2026/B/7118455
Reply to representation received on GeM portal

Sno	Representation from Bidders	Bank's Reply
1	Guest OS Landscape (Section 7.1 AND 7.2.3.1) - Solution must support heterogeneous OS; migration of Windows/Linux VMs required. Kindly List critical guest OS versions (Windows/Linux families, kernel/builds) and any legacy OS that must be supported on target platform.	It will be supported versions of Windows and Linux flavoured OS. Further details will be shared to successful bidder.
2	Micro-segmentation (Section 7.2.3.1(48)) - Solution should be licensed with micro-segmentation features. - Kindly confirm Is current private cloud using hypervisor-native micro-segmentation (e.g., NSX/AHV)?	The solution will be installed independently. Further details will be shared to the successful bidder.
3	Integration to Existing (If Expansion) (Section 7.2.3.1) - Single-pane management, replication & DR orchestration required. If expansion: confirm integration points & supported versions for management federation, lifecycle tooling & DC-DR replication/orchestration with current platform.	The solution will be installed independently. Further details will be shared to the successful bidder.
4	Licensed Software and Metrics (Section 7.2.3.1(32)) - SDS licenses should not be tied to hardware; enterprise replication licenses required. Provide current licensed software tied to platform (hypervisor editions, SDS, replication/orchestration, micro-segmentation, backup plugins) with license metrics and expiry.	The solution will be installed independently. Further details will be shared to the successful bidder.
5	Backup Architecture (Section 7.2.3.1(27); 7.2.3.2(20)) - Solution must integrate with Commvault for VM/K8s backup. - Share Commvault version, proxy/media agent placement, protection policies for VM/DB, snapshot/Direct-to-Object usage, and retention to align design.	Commvault version 11.36. Further details will be shared to the successful bidder.
6	as per page 170, we need to supply the OS for the below Internal Private Servers Cloud Management Servers, and Operating System Licenses for GPU Servers each with 64 Cores - Please confirm if these OS licenses need to be RHEL or Windows	According to the proposed solution design, the operating system provided by the bidder has to be licensed in Management server, GPU Server along with 64 Core Vector Database on GPU Server with OEM support.