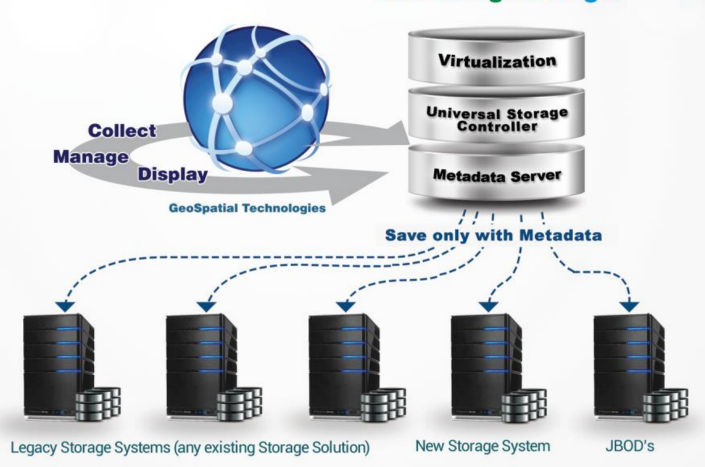


GeoStorageManager™



Robust, Reliable and Scalable shared storage solution

GeoStorageManager™ is a storage system software that runs on commodity hardware. The software delivers complete secured isolation at the storage level & uniquely delivers real multi-tenant aware architecture at the storage. GeoStorageManager™ hence delivers key value proposition to create robust, reliable and scalable shared storage architecture suitable for both Geospatial Industry as well as enterprises going for Storage on their local area network. GeoEPC's unique invention "Save Only with Metadata" enforces discipline for metadata population, which is enabled due to integration of virtualization & geospatial technologies.

Unique Features of GeoStorageManager™

- > Storage virtualization & Universal storage controller: Storage agnostic & multiple vendor support
- Durique "Save only with Metadata" embedded within the workflow, enforcing metadata population discipline
- > Dashboards alerts: Monitoring, reporting and auditing resource usage



"Fast, Easy, Reliable & Intuitive"

Why? GeoStorageManager™

*	Cut back storage capex & opex significantly	×	Customize storage as per your needs, from SSD to SATA
1	Scale with a single extensible shared storage platform		Fully secure and highly reliable
9	Provision on-demand storage performance and capacity	[a	Search & discover your files easily using the embedded metadata server
1	Ease your management overhead	4	All purpose accelerators for map rendering

Features

- Intel Xeon E5-2680 v4 @ 2.40GHz 14-Core Processor
- 32 GB RAM
- 250 GB SSD
- 60 TB Useable in RAID 6 Double Parity Configuration (12 TB x 7 disks)
- SAS Controller
- Dual 10 Gb2 NIC
- Rack mount (expandable upto 172 TB with additional disks)
- 3 Years Warranty