



RecoveryPOD - Backup, storage and archiving solution, powered by CommVault, Fujitsu and NetApp

RecoveryPOD solving business challenges effectively and efficiently.

Businesses today are challenged with high cost resource costs, are constrained with how to manage, protect their data and most importantly what to do in an event of a natural disaster. Managing data is the lifeblood of every organisation, but before it can become an asset, it must be efficiently protected and archived. RecoveryPOD provides a blend of advanced technologies like snapshots, de-duplication, converged backup, archiving and enterprise grade storage through one single solution stack from CommVault, Fujitsu and NetApp.

RecoveryPOD integrates the best-of-breed enterprise scale backup, storage and archiving solutions of CommVault integrated data and information management software.

RecoveryPOD integrates the technologies of:

- CommVault Simpana 10
- Fujitsu Primergy Servers
- NetApp Storage Systems







RecoveryPOD is available as the following solutions

One and three-year support options are available for 2, 5, 10, 15 TB offerings.		
Provide full rights to use all Archive and Content Store agents supported by the limits of the Data Archive Core feature pack, based on 1TB of archived data capacity.		
Provide full rights to use all archive and content store agents supported by the Data Archive Enterprise feature pack, based on 1TB of archived data capacity.		
Provide protection for desktop and laptops that are often neglected in current enterprise backup solutions available in 5, 10 and 15TB bundles.		
For additional protection with Cloud based offsite backup and archiving		
Eliminate tape, improve disaster recovery, and reduce costs, leverage the cloud as a secure, durable storage location accessible from anywhere.		

Configuration	RecoveryPOD 2TB	RecoveryPOD 5TB	RecoveryPOD 10TB	RecoveryPOD 15TB
CPU	1x Intel XEON E5-2620v2	1x Intel XEON E5-2620v2	1x Intel XEON E5-2620v2	1x Intel XEON E5-2620v2
RAM	32GB RAM	32GB RAM	32GB RAM	64GB RAM
Network	4x 1GbE NIC	2x 1GbE + 2x 10GbE NIC	2x 1GbE + 2x 10GbE NIC	2x 1GbE + 2x 10GbE NIC
Internal Drives	2x 300K SAS for Boot Drive 6x 1TB SATA for Backup target	2x 300K SAS for De-dupe DB 4x 1TB SATA for Boot	2x 600 10K SAS for Boot 10x 300GB SAS for De-dupe	2x 600 10K SAS for Boot Drive 10x 300GB SATA for Backup target
External Controller	_	LSI SAS HBA	LSI SAS HBA	LSI SAS HBA
RAID Config	RAID 1 + 5	RAID 1 + 5	RAID 1 + 5	RAID 1 + 5
Capacity	4.7TB Usable	20.5TB Usable	30.7TB Usable	42.8TB Usable
OS	Windows Server Standard 2012 OEM	Windows Server Standard 2012 OEM	Windows Server Standard 2012 OEM	Windows Server Standard 2012 OEM
CommVault	2TB Application Data Management Bundle	5TB Application Data Management Bundle	10TB Application Data Management Bundle	15TB Application Data Management Bundle
Expansion slots	Tower: 10x PCle slots (2 CPU is required), 24x HDD maximum Rack: 7x PCle slots (2 CPU is required), 12x HDD maximum	7x PCle slots (Two CPU is required), 12x HDD maximum	7x PCle slots (Two CPU is required), 12x HDD maximum	7x PCle slots (Two CPU is required), 12x HDD maximum
NetApp E2700 Storage	_	12x 2TB SATA Drives	12x 3TB SATA Drives	24x 2TB SATA Drives

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