

Vault 2040 DC NEBS

PRODUCT OVERVIEW

The Vault 2040 DC NEBS is a NEBS Level 3 Certified data storage appliance designed to meet the storage intensive needs of telco central offices and military operations for both SAN & NAS environments. Based on NetApp's proven storage technology, the Vault 2040 DC NEBS runs on Data ONTAP, NetApp's robust and reliable storage-focused operating system.

With the release of the Vault 2040 DC NEBS, Vector Data continues to provide network operators with a consistent storage product across their entire infrastructure including AC & DC powered and NEBS & non-NEBS facilities.

As a NetApp OEM Partner, Vector Data supports the full suite of NetApp software on the Vault 2040 DC NEBS including: NFS, CIFS, iSCSI, fibre channel, SnapMirror and more

The Vault 2040 DC NEBS contains redundant storage controllers for reliability and high-performance 15K RPM SAS disk drives. It also operates using NetApp's WAFL file system and RAID-DP, a Double Parity RAID 6 implementation that prevents data loss when two drives fail.

Additional software features include:

- · Data deduplication
- · Snapshot
- · FlexVol
- · SyncMirror
- · FlexClone & more

Specialized software to store, backup and improve the reliability and performance of the following is also available:

- · Microsoft Exchange
- · Microsoft SQL Server
- · Microsoft SharePoint Server
- · Oracle
- ·SAP
- · VMware

The Vault 2040 DC NEBS is an excellent solution for any media-rich applications network operators to deploy in today's data-driven world. It can be bundled into telco service offerings systems (for storing voice, email, audio & image files, streaming multimedia and more) and is ideal for rugged military settings to ensure data protection and availability during unexpected events.



TECHNICAL HIGHLIGHTS

TECHNICAL HIGHLIGHTS	
SAN Protocol Support	Fibre Channel Protocol (FCP) for SCSI (4/2/1Gb); fabric- attached; IP San (iSCSI), Fibre Channel over Eathernet (FCoE)
NAS Protocol Support	NFS V2/V3/V4 over UDP or TCP, PCNFSD V1/V2 for (PC) NFS client authentication, Microsoft® CIFS, HTTP 1.0, HTTP 1.1 virtual hosts
LUNs	Up to 1,024
FlexVol® Volumes	Up to 200 per controller
Snapshot [™] Copies	Up to 51,000 per controller
Number of Supported Hosts	Up to 2 ports per controller configured as front-end (host) connectivity ports Up to 4 directly connected servers per active/active configuration Up to 32 SAN host connected servers
Supported Configurations	Controller Configurations Single controller, active/active controller with clustered failover (CFO) ¹ Back-End (Disk) Configurations Dual-path, multipath HA storage
Reliability	Redundant hot-swappable controllers, cooling fans and power supplies
Management	Full-duplex 10/100 Base-T Ethernet onboard console, diagnostic LED, Maintenance Center, SNMP, telnet, SSH, HTTP, Web (SSL), host scripting, e-mail alerts
Security	Virus protection, SecureAdmin, IPSec, CHAP authentication, role-based access control (RBAC)

MAXIMUM RAID GROUP AND AGGREGATE SIZES

	FC or SAS	SATA
RAID 6 (RAID-DP™)	28 (26 data disks plus 2 parity disks)	16 (14 data disks plus 2 parity disks)
RAID 4 ³	14 (13 data disks plus 1 parity disk)	7 (6 data disks plus 1 parity disk)
SyncMirror® (High Resiliency RAID 1) Options:		Yes
(1) RAID-DP + RAID 1 (2) RAID 4 + RAID 1	FC Expansion	
Volume/Aggregate	16TB	16TB



SCALABILITY

	Active/Active Configuration	Single Controller
Max. Raw Capacity ⁴	136TB	136TB
Max. Number of Internal Disk Drives	20	20
Max. Number of Expansion Disk Drives	84	84
Max. Number of Total Disk Drives (Int. + Ext.)	104	104
Max. Drives per Back-End (Disk) FC Loop	84	84
ECC Memory	4GB	2GB
Nonvolatile Memory	512MB	256MB

- 1 For more information about cluster configurations, please contact your Vector Data account manager.
 2 1) Max. capacity is derived based on the type, size, and number of the drives.
 2) Max. capacity is calculated using Base10 arithmetic (1TB = 1012 bytes).
 3 RAID 6 is the recommended configuration for drives greater than 144GB.
 4 Maximum capacity is calculated using Base10 arithmetic (1TB = 1012 bytes).

ONBOARD I/O

	Active/Active Configuration	Single Controller
Onboard Fibre Channel Ports (target or initiator)	4 ports of 1, 2, or 4Gb (auto sensing)	2 ports of 1, 2, or 4Gb (auto sensing)
Onboard GbE Ports	4	2
Modular I/O Slots	2	1

SOFTWARE

Operating System	NetApp Data ONTAP®	
Operating Systems Supported	Windows® 2000, Windows Server 2003, Windows XP, Linux®, Sun™ Solaris™, AIX, HP-UX, Mac® OS, VMware ESX	
Software Features	Standard RAID Manager, including RAID-DP Snapshot Fast Boot NIS DNS Filer/Yew** FlexVol** FlexCache**	Licensed ⁵ FlexClone** MultiStore* Clustered Fallover SnapMirror* SnapRestore* Single Mailbox Recovery SnapVault* SnapMover* NearStore* SyncMirror* Manageability Software Application Suite: - SnapManager* for Microsoft Exchange - SnapManager* for Microsoft SQL Serve - SnapManager* for Oracle* - SnapManager* for Oracle* - SnapManager* for Oracle* - SnapManager* for UNIX - SnapDrive* for UNIX -

 $For more information \ on \ available \ software, \ please \ contact \ your \ Vector \ Data \ account \ manager.$

I/O CARD SUPPORT

	Active/Active Configuration	Single Controller
Dual port 4Gb FC Disk Adapter (max.)	2	1
Dual port 4Gb FC Tape Adapter (max.)	2	1
Dual port GbE (copper or fiber) (max.)	2	1
Quad port 4Gb FC Disk/ Tape Adapter (max.)	2	1
2-port Ultra320 SCSI Tape Adapter (max.)	2	1
2-port 1Gb iSCSI (copper or fiber) Adapter (max.)	2	1

SYSTEM SPECIFICATIONS

3131EW 3F ECH ICATIONS	
Disk Drive Support	SATA: 1TB, 750GB, 500GB, 250GB disks SAS (15K RPM): 144GB, 300GB, 450GB disks
Internal Disk Drive Storage Interface	SAS, SATA
Power Supply/Cooling Fans	Dual, redundant, hot-pluggable, integrated power supply/fan assemblies
Thermal Rating	2918 Btu/hr (rated), 2247 Btu/hr (typical), fully loaded
Operating Acoustic Noise	≤ 60 dBA sound pressure (LpA) @ normal operating conditions (at 23°C and at sea level)
Dimensions (height/width/depth)	Height - 4 EIU (6.9", 17.5 cm), Width - 19" IEC rack- (height/width/depth) compliant (17.6", 44.7 cm), Depth 24" (61 cm)
Weight	110 lb (50 kg) fully loaded
Min. Cabinet Clearances for Airflow	10 in (25.4 cm) in front, 12 in (30.5 cm) in rear
Min. Cabinet Clearances for Service	30 in (76.2 cm) in front, 30 in (76.2 cm) in rear
Operating Temperature, Altitude, and Relative Humidity	10°C to 40°C (50°F to 104°F); at ≤ 3,000 m (at ≤ 10,000′) elevation; 20% to 80% relative humidity, non condensing (28°C wet bulb temperature)
Non-operating Temperature and Relative Humidity	-40°C to 70°C (-40°F to 158°F); 8% to 80% relative humidity, non condensing, in original container

For more information about the Vault 2040 DC NEBS or any other Vector Data products, please contact us at sales@VectorData.com.

NetApp and its trademarks are registered trademarks of NetApp, Inc. Microsoft Exchange, Microsoft SQL Server, Microsoft SharePoint, Microsoft Windows and Microsoft Office are registered trademarks of Microsoft Corporation. Oracle is a registered trademark of Oracle Corporation. SAP is a registered trademark of SAP AG

Copyright © 2011 Vector Data LLC.