











BDR Solution Core Technology

Zenith Management Plans

Zenith Managed BDR and Services

Combine the BDR Solution with our Managed Services offering and leverage Zenith's NOC to proactively monitor and manage both NAS and Servers.

Zenith Managed BDR Only

Leverage Zenith's NOC to proactively monitor and manage your NAS.

Self-Manage BDR

Just interested in the robust features of the NAS Device? We provide the tools to monitor and manage the entire solution yourself.

Web-Based Portal

Features

Centralized Management Performance Metrics Remote Control Patch Management **Centralized Reporting** Ticketing Online Chat Support Alerts & Notifications **Configuration Management**



NAS Models	BDR100t	BDR1100t	BDR200t	BDR2100t	BDR2100r	BDR3100r
Form Factor	Tower	Tower	Tower	Tower	2U Rackmount	2U Rackmount
CPU	Athion DualCore	Opteron DualCoar	Opteron DualCore	Opteron DualCore	Opteron DualCore	2xDualCore AMD Opteron
RAID	No	RAID 1	No	RAID 1	RAID 1	RAID 5
Data Volume Capacity	400GB (500GBx1)	400GB (500GBx2)	1TB (1TBx1)	1TB (1TBx2) RAID 1	1TB (1TBx2) RAID 1	2.7TB (4x1TB) RAID 5
System Sparse File Capacity	Same as Data Volume	Same as Data Volume	250GB Separate Drive	250GB (250GBx2) RAID 1	250GB (250GBx2) RAID 1	250GB (250GBx2) RAID 1
Servers (Recommended)	2	2	6	6	6	10
Memory	4GB	8GB	8GB	8GB	8GB	16GB
Gigabite Network Interface Cards	1	2	2	2	2	2
Virtual Machine Acceleration	No	No	Yes	Yes	Yes	Yes
Included Exchange Restoration Licenses	50	50	100	100	100	200

Bare Metal Restore



Features

- · Virtual to physical restores
- Virtual to virtual restores · Restore to dissimilar hardware
- · Integrated driver support
- Multiple partition restore
- · Windows domain controller support



Backup & Recovery

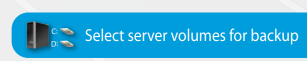


Features

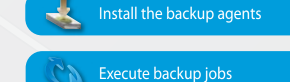
Offsite Replication

- · 15 minute snapshots
- · 256-bit AES encryption · Windows server support for 32 and 64-bit OS's
- · Disk based backup
- · File & folder restores
- System restores
- · Recover using drag & drop functionality
- Exchange message level recovery · Database & application level recovery
- VSS aware
- · Sync to external drive options Multiple restore points locally & offsite

Backup & Recovery













Run Exchange Tools

Offsite Transfer

co-location

Schedule offsite transfer

Configure transfer options

Backups transfer daily to

Check transfer status via offsite transfer analyzer

View offsite backups on the web-based portal



Stand by Servers

Backup to

BDR Unit



Failed Server

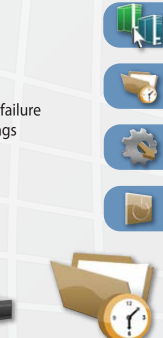
Features

- · Runs directly from the NAS
- · Virtualize a server in less than 30 minutes
- Hardware independent
- · Shorten RTO's

Server

- · Select a point-in-time snapshot just before the failure
- · Virtual server will have the same network settings
- · Backups occur during virtualization
- · Virtualize directly from backups Perform real or test virtualizations
- · Perform a BMR back to your production server

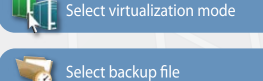




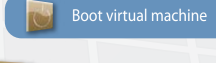


Dissimilar Hardware





Run Migration Wizard





Offsite Replication



Features

- Transfer the base image and incrementals via external drive
- Incremental file transfer over the wire to our co-location · 256-bit AES encrypted tunnel
- Scheduling options
- Packet level verification
- · Bandwith configuration
- Transfer analyzer · Backups are replicated once per day to offsite co-location
- Error notification Reporting

Destroyed

BDR Unit





from the Colo





Ship Next Day Air to Specified Location

Virtualize Failed Server on BDR Unit