

**BUSINESS CONTINUITY****DISASTER RECOVERY****DATA PROTECTION**

DATASITTER DPM<sup>3</sup> is the **fastest and easiest backup and disaster recovery** solution for Windows Servers, MS Exchange, SQL Server and Virtual Environments.

Server backup includes VMware vSphere Backup, ESXI backup, ESX backup, MS Windows Server backup, Citrix XenServer backup and Microsoft Hyper-V backup, saving you time and money while ensuring business continuity.

DATASITTER DPM<sup>3</sup> enables organizations of all sizes to quickly, easily and affordably backup and recover any object – from block level data to individual files – with fast local recovery and total bare metal restore from a remote replication site.



**DATASITTER DPM<sup>3</sup>**  
**APPLICATION ASSURANCE**



## Backup and disaster recovery for virtual machines, physical and cloud

### DATASITTER DPM<sup>3</sup> IS THE ONLY "ALL-IN-ONE" BACKUP AND DISASTER RECOVERY SOFTWARE

FEATURE	BENEFIT
Compression & Deduplication	Reduces backup storage footprint by up to 12x
Live complete application protection	Eliminates backup windows and full/incremental backup jobs
Retention policies	Control how long to keep snapshots for compliance
Read/Write mountable snapshots	Mount snapshots for quick and easy restores & data mining
Snapshots can be stored on a remote or removable disk drive, DAS, NAS or SAN storage	Flexible repository storage that match SLA requirements red reducing storage costs
Tightly integrated with Exchange, SQL & Sharepoint	Delivers application specific backup testing
Granular application-level restores	Restore individual e-mail, SQL tables, Sharepoint docs
Centralized monitoring and management of backups	Enterprise console for managing from a single pane of glass
Snapshot granularity	Snapshots can be generated every 15 minutes
Block based snapshots	Fast backups – only 1% overhead on production servers
Live Volume Rollbacks	Instant recoveries of large volumes reducing app downtime



### DPM<sup>3</sup> = DATA PROTECTION MANAGEMENT & MONITORING MODULE

DATASITTER DPM<sup>3</sup> is a fully managed (virtual) appliance.

Service level agreements are available based upon the needs of your organization.

#### KEY SOFTWARE FEATURES DATASITTER DPM<sup>3</sup>

- Highly granular recovery point (RPO) with 5-min. Incremental snapshots
- Near instantaneous recovery time (RTO) with Live Recovery
- Recovery assurance automatically verifies data & apps are fully recoverable
- Universal Recovery for fast recovery to physical, virtual and cloud
- Standby VMs for disaster recovery
- Integrated deduplication and compression
- Single Management Console for backup and recovery
- First Time Boot Utility automates onboard storage provisioning
- Flexible, server-based licensing

#### OFF-SITE STORAGE & CLOUDCONNECT

Off-site storage replication can be done through ConXioN redundant datacentre for fast and reliable back-up. Near business continuity can be guaranteed through online publishing (vCloud1) of your critical applications in case of disaster. ConXioN takes care of the entire workflow and helps you in setting up the disaster & recover plan that meets your requirements.

#### DESIGNED FOR BUSINESS RESILIENCY

Delivers rapid, flexible recovery of both data and application with confidence

#### OPTIMIZED FOR MAXIMUM VALUE

Best-in-class backup protection plus disaster recovery software integrated in a pre-configured or virtual appliance

#### OPTIMIZED FOR EFFICIENCY

Turnkey solution – quickly deployed, easily managed

#### PROTECT CONTINUOUSLY

- Protect data and applications
- Up to 288 snapshots/day
- Virtual or physical servers
- Eliminates backup windows
- Bootable virtual standby
- Failover and failback capabilities
- Encrypted communications

#### MOVE ANYWHERE

- WAN-optimize replication to DR site – physical, virtual
- Built-in replication workflows
- Customizable retention policies
- Web-based central management console

#### RECOVER EVERYTHING

- Recover to physical, virtual or cloud
- Instantaneous and granular restore
- Validate application and data integrity nightly
- Track and monitor key data and applications