



BACKUP MANAGER

ARCSERVE®

Your customer's reliance on data has grown. So too has the number of the threats that it faces each day.

These threats can be external. Malicious attacks are becoming more sophisticated and targeted and include everything from viruses, phishing attacks and email spam. All it takes is for one employee to accidentally open a file that could damage data irretrievably. There is also the risk of data loss from inside the business, through accidental data deletion, data corruption or data loss from hardware failures or a natural disaster.

To create a safe, reliable infrastructure, your customers business needs comprehensive data protection that helps you to quickly recover them from a disruption before downtime negatively affects their business operations or customer relations. Protecting customer data is a crucial component of the IT services you provide – and now you can do it easier and more affordably with Backup Manager from N-able.

With Backup Manager, you can be completely confident meeting SLAs for recovery time with innovative technology that provides Bare Metal Restore and incremental snapshots in one package. And can do this on physical and virtual servers from local disk or offpremise cloud storage.

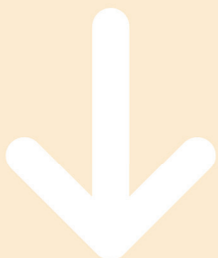
This means never having to do another full backup, greatly reducing network traffic, disk storage and load on production applications. Centralized deployment, management and reporting reduces implementation and management effort and provide status information directly to you for increased peace of mind. Host-based backup of VMware virtual servers simplifies protection of all virtual servers on a physical host while the virtual standby provides rapid recovery of any server as a VM for near-instantaneous recovery.*

** Host-based backup and virtual standby is available only as a stand-alone solution*

- ✓ MEET RECOVERY SLA TARGETS
- ✓ PROTECTION OF CRITICAL BUSINESS DATA
- ✓ MINIMIZE BUSINESS DISRUPTION FROM OUTAGES
- ✓ PROTECTION FOR VIRTUAL SERVERS
- ✓ CLOUD BASED DATA STORAGE
- ✓ FULLY INTEGRATED INTO N-CENTRAL
- ✓ IS AVAILABLE WITH N-CENTRAL'S ESSENTIAL AND PROFESSIONAL AGENTS

“Our goal is to make our clients' networks more productive and save them money.”

- Ted Warner, President and co-founder, Connecting Point



Backup Manager's Advantages Include:

Full Integration with N-central - It's easy to deploy, configure, monitor and report on Backup Manager from within N-central - making it possible for one technician to easily manage hundreds, if not thousands of Backup Manager deployments.

Block-level, Infinite, Incremental Backup - Uses less storage space, performs backups faster and puts less of a load on your Production servers. Designed to manage the backup of only data that has changed since the last backup – reducing your recovery time.

Protection for Virtual Servers - A single user interface to manage and protect virtual servers as well as physical servers saves you training time and simplifies your operations.

Single-Snapshot Backup with Five Restore Types - Single-pass backup enables you to rapidly restore files, volumes, databases, Microsoft® Exchange emails or the entire system to any server in both physical and virtual environments.

Bare-Metal Restore to Dissimilar Hardware - Bare-metal restore offers a lightning-fast way to recover a crashed server to the same or dissimilar hardware.

Physical-to-Virtual Server Migration - The flexibility to migrate from physical servers to virtual servers, from one virtual platform to another and from virtual servers to physical servers is easily achieved.

Point in Time Backup View - Provides a full, point-in-time view of the disk for rapid recovery of files, folders, volumes, Exchange emails and databases, making the recovery process easier and saving valuable time.

High-Frequency Backups - Perform backups every 15 minutes for greater levels of protection, improved recovery point objectives (RPOs) and reduced risk.

Backup Throttling - Customize your backup performance processes to balance system usage to reduce the load on other mission-critical applications and services that need more of the system resources.

Integrated Access to Cloud Storage - Enables you to take advantage of cloud services for remote, off-site protection, archiving or additional storage capacity. It enables the flexibility of cloud services for your data protection.

Granular Mailbox Recovery - Granular recovery enables you to recover a single email or an attachment to an email, rather than needing to take the time or resources to recover an entire Exchange server.

Desktop/Laptop Protection - Laptop theft, accidents and errors can jeopardize key business data residing on laptop and desktop workstations today. Avoid the cost of downtime with the same protection that you use with your servers.

Encryption - Protect your data from prying eyes by encrypting your backups and rest easy that your data is safe, no matter where it is stored.

BACKUP MANAGER EDITIONS	OPERATING SYSTEM	I2 BACKUPS	BARE METAL RECOVERY	SQL OPTION	EXCHANGE OPTION	HYPER-V OPTION
SBS	Locked To Microsoft SBS	X	X	X	X	X
Standard	Windows Server 2003 & 2008 (32 & 64 bit)	X	X	Upgrade to Advanced Edition for Exchange, SQL & Hyper-V options		
Advanced	Microsoft Exchange Server 2003, 2007, 2010	X	X	X	X	X
Workstation	Windows XP, Vista & Windows 7					

Supported Platforms and Applications:

Backup Manager works with Windows® to provide backup of Windows Server® 2003 and 2008, Windows® XP Service Pack 3 (SP3), Windows Vista® and Windows® 7 on 32-bit and 64-bit platforms, and Microsoft Exchange (2003, 2007 and 2010) and Microsoft SQL Server® 2005 and 2008 databases. It also supports VMware, Microsoft Hyper-V™ and Citrix® XenServer virtualization platforms.

Visit our website for more details: http://www.n-able.com/products/backup_manager