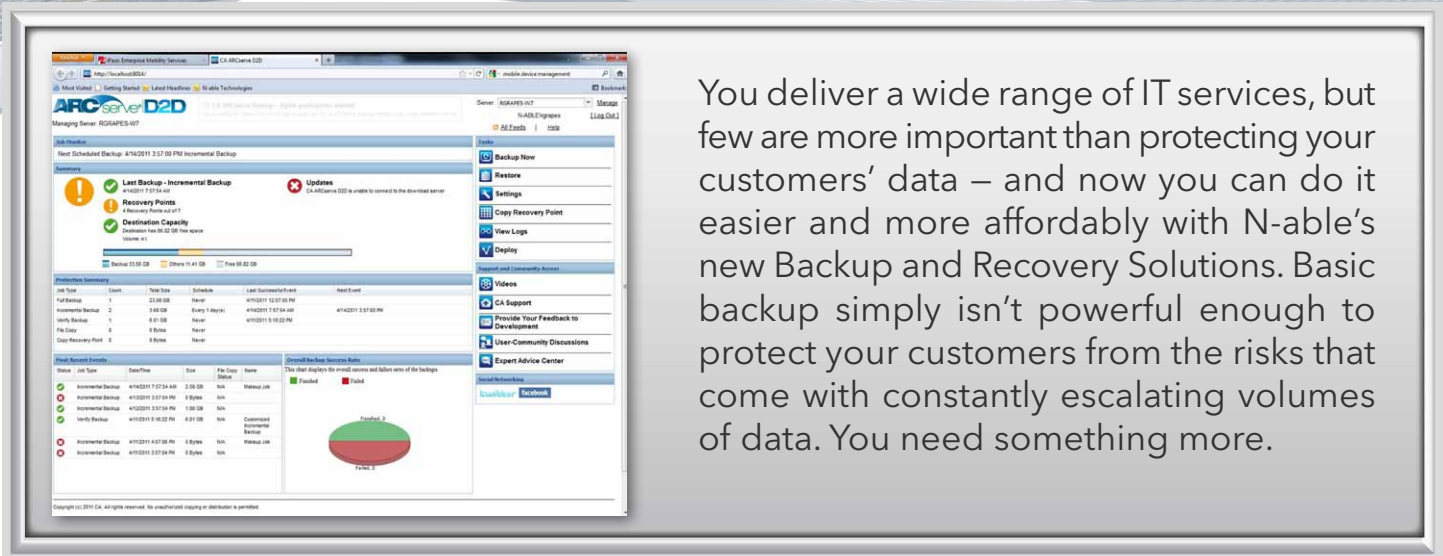




BACKUP MANAGER



You deliver a wide range of IT services, but few are more important than protecting your customers' data – and now you can do it easier and more affordably with N-able's new Backup and Recovery Solutions. Basic backup simply isn't powerful enough to protect your customers from the risks that come with constantly escalating volumes of data. You need something more.

With Backup Manager, you can be completely confident meeting SLAs for recovery time with innovative technology that provides Bare Metal Restore and block-level infinite incremental snapshots in one package. This means never having to do another full backup on that server, greatly reducing the backup window, network traffic, disk storage and load on the production applications.

N-able has expanded its #1-rated managed services platform to offer you Backup Manager (CA ARCserve® D2D), a new disk-based backup solution that makes protecting and recovering your customers' business data on both physical and virtual servers a snap. An innovative Web 2.0 interface proactively feeds you updates that help you confidently meet and manage recovery SLAs. With Backup Manager, you can be completely confident meeting SLAs for recovery time with innovative technology that provides Bare Metal Restore and block-level infinite incremental snapshots in one package.

Backup Manager, which can be purchased from N-able as a complementary tool to our N-central remote monitoring and management platform, is the only product that has a BMR (Bare Metal Restore) option to dissimilar hardware and block-level infinite incremental snapshots, based on CA's patent-pending I2 Technology™.

Backup Manager's advantages include:

- » Block level I2 Technology™, like data de-duplication, uses less storage space, performs backups faster, puts less of a load on production servers and performs backups every 15 minutes for greater levels of protection.
- » Protection for virtual servers provides a single user interface to help protect virtual servers as well as physical servers, saving training time and simplifying operations.
- » Single-snapshot backup with four restore types.
- » Bare Metal Restore offers a lightning-fast way to recover a crashed server to the same or dissimilar hardware.
- » End-user search and recover file- and folder-level items from user data sets without administrator intervention

Four versions of Backup Manager are available to accommodate any need and budget. Compare versions on reverse.

FEATURE	DESCRIPTION	BACKUP MANAGER TYPES			
		BACKUP MANAGER (WITHOUT BMR) CA ARCserve D2D r15.0 for Windows Server Base Product	BACKUP MANAGER/ BMR CA ARCserve D2D r15.0 for Windows Server Basic Edition	BACKUP MANAGER/ INFINITE CA ARCserve D2D r15.0 for Windows Server Standard Edition	BACKUP MANAGER/ APPLICATIONS CA ARCserve D2D r15.0 for Windows Server Advanced Edition
PROTECTION FOR VIRTUAL SERVERS	Provides a single user interface to help protect virtual servers as well as physical servers, saving training time and simplifying operations.		✓	✓	✓
SINGLE SNAPSHOT BACKUP WITH FOUR RESTORE TYPES	Provides the ability to rapidly restore files, volumes, databases, or the entire system to any server in both physical and virtual environments from a single pass backup. One snapshot helps ensure recovery of the data in the most efficient manner.	✓	✓	✓	✓
APPLICATION-CONSISTENT SNAPSHOT BACKUPS	Ensures that the application is being properly quiesced and backed up from a consistent state for rapid application recovery.	✓	✓	✓	✓
DYNAMIC DOCUMENTATION WITH WEB 2.0 INTERFACE	Provides documentation updates proactively delivered to your desktop. Fast and easy access to the latest product documentation pushed to you via the CA ARCserve D2D User Interface.	✓	✓	✓	✓
POINT-IN-TIME BACKUP VIEW	Provides a full point-in-time view of the disk for rapid recovery of files, folders, volumes and databases.	✓	✓	✓	✓
END USER SEARCH AND RESTORE	Find and recover file- and folder-level items from user data sets without administrator intervention.	✓	✓	✓	✓
SUPPORTED PLATFORMS AND APPLICATIONS	Provide backup of Microsoft Windows 2003, 2008, on 32- and 64-bit platforms and Microsoft Exchange (2003, 2007, 2010), SQL Server 2005 and 2008 databases and SharePoint 2007 and 2010. Also supports VMware, Hyper-V and Citrix XenServer virtualization platforms.	✓	✓	✓	✓
CERTIFIED FOR WINDOWS SERVER 2008® R2	Independently tested to meet Microsoft-recommended standards for security, stability, availability, reliability and compatibility with the Windows Server 2008 platform.	✓	✓	✓	✓
BARE METAL RECOVERY TO DISSIMILAR HARDWARE	Bare Metal Restore offers a lightning-fast way to recover a crashed server to the same or dissimilar hardware. It simply paints the picture of the original drive back onto the new drive and restarts the system – reducing a process that can potentially take as long as 36 hours to just minutes.		✓	✓	✓
BLOCK LEVEL INFINITE INCREMENTAL BACKUP	Like deduplication, this patent-pending technology uses less storage space, performs backups faster and puts less of a load on your production servers. Disk-to-disk backups are based on CA's block-level I2 Technology™ that has been designed to intelligently manage backing up only blocks of data that have changed since the last backup and presenting a consolidated point-in-time view of the protected volume for multiple recovery types.			✓	✓
APPLICATION SUPPORT	A ARCserve D2D helps you ensure the availability of your data by providing you with easy-to-use tools, innovative technology and lightening fast performance that delivers practical data protection across your business. These additional options offer specific protection for your key applications: <ul style="list-style-type: none"> • Exchange Option • Hyper-V Option • SQL Option 				✓

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

