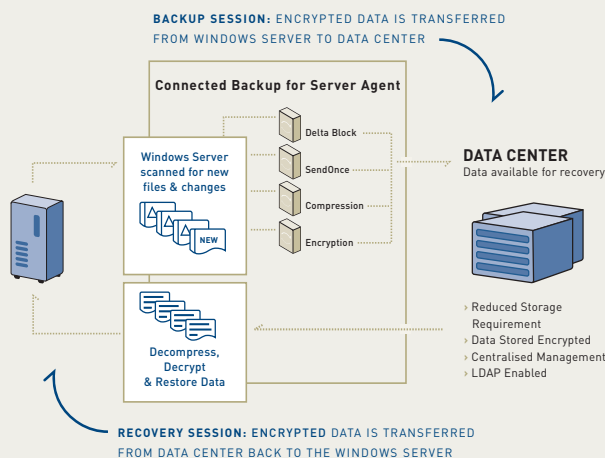


## Connected® Backup for Server

### Automated Data Protection and Simple, Powerful Recovery for Microsoft® Windows File & Print Servers

Connected® Backup for Server from Iron Mountain is a powerful and easy-to-use solution for automatic backup and easy recovery of data on Microsoft Windows® file and print servers. Iron Mountain Digital is a leading provider of storage software for the automated protection and recovery of distributed data. Now, the data protection and space-saving data reduction benefits of the market-leading Connected Backup solution are available for Microsoft® Windows file and print servers.

#### HOW IT WORKS



#### EASY, FAST AND COMPLETE BACKUP AND RECOVERY FOR REMOTE SERVERS

Connected® Backup for Server, a solution that automatically protects Microsoft® Windows 2003- or Microsoft Windows 2000-based file and print servers as easily and reliably as the Connected® Backup for PC solution backs up PCs. The Connected® Backup for Server solution seamlessly integrates with the Connected® Backup for PC solution implementations, saving administration time, and optimising network and storage resources.

**EASY DEPLOYMENT** – The solution deploys faster and easier than other server backup solutions; just install the client on the servers you need to protect.

**EASY AUTOMATED BACKUP** – Set the Connected® Backup for Server solution to run backups that fit your schedule. And, once the initial full backup is complete, incremental backups take just minutes.

**EASY DATA RECOVERY** – The Connected® Backup for Server solution provides rapid, reliable data recovery through a secure Internet connection, or via several digital media options.

**UNSURPASSED MANAGEABILITY** – The Connected® Backup for Server solution requires IT assistance only to install the client and set backup and recovery parameters. Connected's centralised management tools – included in the Connected Backup Support Center – can be used to configure and automatically apply customised settings to backup distributed file servers.

**THE POWER TO HEAL SERVERS** – This solution includes the Connected® Backup for PC solution's Heal feature, giving you the ability to return corruption-damaged file servers to a previously working state. Viruses, data corruption and user error no longer have the power to stop file servers.

#### CONSUMES LESS STORAGE SPACE THAN ALTERNATIVE SOLUTIONS

The Connected® Backup for Server solution actually saves storage space while backing up your distributed data, by making the most efficient use of storage resources.

**SendOnce®.** A patented Connected technology, SendOnce spares you the cost of repeatedly backing up multiple copies of identical files, by creating a SendOnce pool of shared files. And because it works simultaneously against both server and PC data, only unique server files require space on data centre servers.

**Delta Block®.** Another patented Connected technology, the Delta Block solution backs up only incremental changes to existing files, at the block level. This saves the space and bandwidth of repeatedly backing up large files.

**Data Compression.** After SendOnce and Delta Block technologies have been applied, files are further compressed to minimise their storage footprint. These technologies make it possible to reduce total storage requirements by up to 85%, resulting in lower storage and bandwidth demands, and a lower cost of total ownership.

### UNBEATABLE SCALABILITY

The Connected® Backup for Server solution gives you the power to back up as many remote servers as you like, with a minimum of strain to your network, your data centre and your IT staff. Deploying complete backup and recovery capabilities to any Microsoft Windows file or print server is simply a matter of installing the client software and setting its operational parameters.

### SECURE DATA STORAGE

The Connected® Backup for Server solution provides 128-bit Advanced Encryption Standard (AES), along with legacy 112-bit Triple-DES encryption during both the transmission and storage of all data.

### TECHNICAL OVERVIEW

The Connected® Backup for Server solution

- supports file and print servers running Windows 2003 or Windows 2000,
- is offered as licensed software, with data backed up to your own central servers,
- can recover data, via CD or DVD, or onto NAS storage,
- includes the Heal feature,
- The Connected Backup for Server solution has a flexible delivery model; offered as a licensed software or subscription service.

- automatically integrates with the Connected® Backup for PC solution, applying Connected's patented data reduction technologies across Microsoft Windows file and print server data and PC data, to minimise the redundancy and overall size of file storage.

### WHY IRON MOUNTAIN'S CONNECTED?

- Iron Mountain Digital is a leader in protecting, archiving and recovering distributed data. The data is stored either off-site at secure Iron Mountain facilities or at your own Data Centre.
- Over 800 enterprise companies and more than 2.5 million people rely on Iron Mountain's Connected Backup for PC to keep their data secure.
- Ensure high availability service performance with our Service Level Agreements.
- Keep systems up and running with Quick Heal and MyRoam technology.
- Free up IT time and resources by outsourcing non-core competencies to an industry leader.
- Organisations measuring the value of using the Connected Backup solutions have shown a positive ROI in as little as six months.

For more information on the Connected Backup for Server solution, contact your local Iron Mountain representative by visiting [www.ironmountaindigital.co.uk](http://www.ironmountaindigital.co.uk)

© 2007 Iron Mountain Digital SAS. All rights reserved. Iron Mountain and the design of the mountain are trademarks and registered trademarks of Iron Mountain Incorporated and are licensed for use by Iron Mountain Digital SAS. All other trademarks and registered trademarks are the property of their respective owners.



Immeuble Evolution  
18-26 rue Goubet, 75019 Paris, France

Iron Mountain Digital is the world's leading provider of data backup/recovery and archiving software and services. The technology arm of Iron Mountain Incorporated offers a comprehensive suite of data protection and e-records management software and services to thousands of companies around the world, directly and through a world-wide network of channel partners. For more information, visit [www.ironmountaindigital.fr](http://www.ironmountaindigital.fr)