SonicWALL CDP Recovery Manager for Exchange

BACKUP AND RECOVERY

Fast, Flexible and Granular Discovery for Microsoft Exchange Backups

SonicWALL® Co

- Live Exchange searchIntelligent search
- Support for third-party backup software
- Direct access to tape
- Multiple data source recovery
- Task automation
- Management shell
- Robust reporting

Email is increasingly targeted for electronic discovery investigations, which can take hours, days or even weeks of valuable time. In addition, end users are demanding more and more message-level recovery services. To ensure IT organizations can meet expected service level agreements (SLAs), Microsoft® Exchange discovery and recovery operations must be fast and efficient.

SonicWALL® Continuous Data Protection (CDP) Recovery Manager for Exchange makes discovering and recovering business-critical Exchange data fast and easy. Recovery Manager helps you to save money by eliminating the need for a dedicated recovery server. It helps save time by performing fast searches based on sender, recipient, date, subject, message keyword or attachment keyword. In addition, it helps save critical data by granularly searching backed-up attachment content, public folders and public folder hierarchies in Exchange and Lotus® Domino.

Features and Benefits

Live Exchange search lets an IT administrator search and export from online Exchange Server mailboxes and live public folders. Save time conducting email discovery from data silos.

Intelligent search scans message headers, message classes, categories, deleted items, conversation threads and attachments. Expand search results to include all messages with the same sender, the same or similar subject, or all related messages. Also, recover voicemail, missed calls and faxes.

Support for third-party backup software enables searching native Microsoft backups and most major third-party backups, including CA® ARCserve, CA BrightStor, EMC® Legato NetWorker, HP® Data Protector, IBM® Tivoli Storage Manager, Microsoft Data Protection Manager, Veritas® Backup Exec, and Veritas NetBackup.

Direct access to tape is available in the most common file and tape format backups, including Open Tape Format (OTF) backups from EMC Legato NetWorker, Microsoft Tape Format (MTF) backups from Windows Backup and Symantec® Backup Exec, and Tape Archive (TAR) backups from Veritas NetBackup.

Multiple data source recovery supports multiple public folders, multiple mailboxes, and PSTs—all from a single interface.

Task automation is available for cataloging and recovery operations using the Task Wizard. Schedule a task to automatically catalog, restore, search and export email data from multiple Exchange databases at the same time.

Management shell or the Recovery Manager GUI can be used to execute complex recovery tasks.

Robust reporting containing details of CDP Recovery Manager operations enables you to improve security and prevent access to restricted, sensitive messages.



Accelerate Discovery

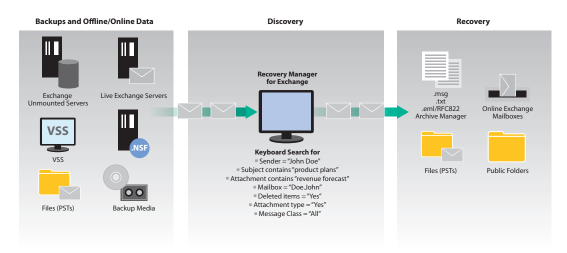
Find and retrieve message-level data in minutes from PSTs, mailboxes, public folders, single or multiple stores, or Lotus Domino databases (.nsf files). You can search based on sender, recipient, date, attachment type, subject, message keyword or attachment keyword and compare the contents of an online mailbox with a backup mailbox to identify any differences.

Reduce Recovery Costs

Eliminate the need for brick-level backups and use in combination with most other backup and CDP solutions, alleviating the need to maintain costly recovery environments.

Search and Recover All Exchange Content Types

Search and recover all backed-up data, including attachment content, and recover public folders. More than 85% of corporate email data is found within attachments, and discovering this data is crucial to any operational or compliance-driven recovery effort.



System Requirements

Exchange Versions

Exchange Server 5.5, 2000, 2003, 2007 and/or 2010

Operating Systems

Your computer must run one of the following operating systems (32-bit or 64-bit edition):

- Microsoft Windows 7
- Microsoft Windows Server 2008 R2
- Microsoft Windows Server 2008 with Service Pack 1 or Service Pack 2
- Microsoft Windows Vista with Service Pack or with SP1 or Service Pack 2
- Microsoft Windows Server 2003 with Service Pack 2
- Microsoft Windows XP with Service Pack 3

On a 32-bit system:

■ 500 MHz or faster

On a 64-bit system:

■ 800 MHz or faster

Memory

■ 512 MB or more recommended

Hard Disk Space

■ 300 MB

Note: Database files extracted from a backup require additional storage space depending on the size of the database

Additional Software

Your computer must have one of the following versions installed:

- Microsoft SQL Server 2008
- Microsoft SQL Server 2005

Your computer must have one of the following versions installed:

- Microsoft Outlook 2010 (32-bit edition only)
- Microsoft Outlook 2007
- Microsoft Outlook 2003
- Microsoft Outlook 2002
- Microsoft Outlook 2000

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