

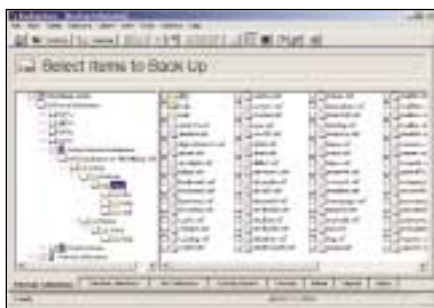
VERITAS Backup Exec™

for Windows NT and Windows 2000

Agent for Lotus Domino

KEY BENEFITS

- Safeguards the integrity of Lotus Domino messaging and collaboration documents
- Delivers comprehensive, online server protection and recovery
- Facilitates point-in-time recovery of Domino R5 databases



Lotus Domino database backups can be integrated with regular automated server backups, removing the need to administer them separately.



Backup Exec flexible restore options prevent "replication storms" by allowing databases to retain their original—or be assigned new—Database Instance Identifiers (DBIID's) and Replica Identifiers.

Complete Lotus Domino Online Data Protection

Tools such as Lotus Domino that enable the exchange of information and ideas and simultaneous online collaboration are critical to the success of any company. Loss of mission-critical messaging, documentation or project-planning information contained within Lotus Domino can severely affect productivity among co-workers or lead to business failure. Effective protection and management of expanding data is paramount to the success of today's business environment.

VERITAS Backup Exec™ Agent for Lotus Domino provides complete protection for business-critical information residing in Lotus Domino databases. It enables online backup and restore of Lotus Domino R4 and R5 databases and R5 transaction logs on local and remote servers. Lotus Domino database backups can be integrated with regular automated server backups, removing the need to administer them separately or dedicate additional hardware.

Product Highlights

New for Domino R5

- Provides complete online data protection for logged and unlogged databases using Lotus Domino R5 Backup API.
- Protects Archive and Circular Transaction Log-enabled R5 databases, dramatically reducing backup windows and increasing restore flexibility.
- Provides point-in-time database recovery of Lotus Domino R5-logged databases using Archive Transaction Logs.
- Automatically recycles Archive Transaction Logs after full backups with user-defined control for incremental and differential backups.

Usability

- Transparently integrates online or "hot" Lotus Domino R4 and R5 databases or R5 transaction log backups within regularly scheduled network protection schemes.
- Lotus Domino R5 backups automatically include associated transaction logs and stores them in separate backup sets to facilitate point-in-time recovery.
- Protects standard and encrypted Lotus Domino databases through full, differential and incremental backup methodologies.
- Flexible restore options allow redirection of Lotus Domino databases to an alternate R4 or R5 volume or to another Lotus Domino R4 server.

Reliability

- VERITAS Open File technology and the Lotus Domino R5 Backup API provide consistent, accurate data protection of all Lotus Domino databases.
- Protect against "replication storms" by retaining original or assigning new Database Instance Identifiers (DBIIDs) and Replica Identifiers during restore.



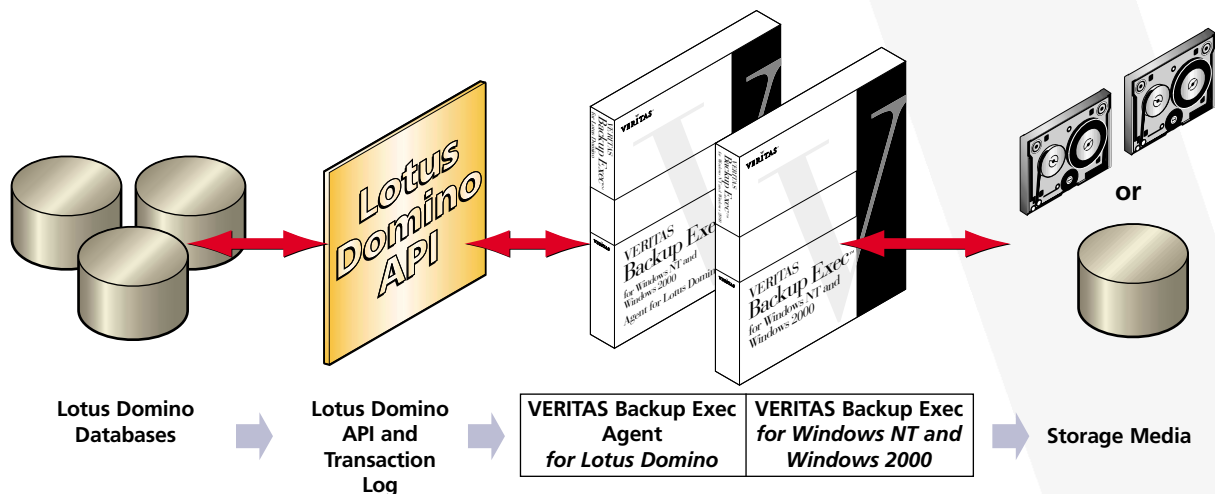
- Run in a Domino cluster environment – backup and restore partitioned and clustered Lotus Domino servers.
- Integrates with the VERITAS Backup Exec Intelligent Disaster Recovery Option™ for a rapid, bare-metal system disaster recovery to the last full, incremental, or differential backup, complete with identical configuration of the operating system, user profiles, updates, and other applications.

Performance

- The VERITAS patented Remote Agent with Agent Accelerator technology allows for localized source compression and distributed processing, decreasing the amount of network traffic and the time needed to back up remote Lotus Domino Servers. **
- Backup to Disk speeds backup and restore operations by replacing tape media with faster disk media. Built-in software compression optimizes disk storage capacity and targets backup jobs to hard disk, network attached storage (NAS) or RAID systems. It's an ideal solution for staging operations in conjunction with regular backups.
- LAN-free Lotus Domino Server Backup – Supports storage area networks (SAN), with SAN Shared Storage Option increasing backup and recovery performance over a fibre channel network. ***

How It All Works:

VERITAS Backup Exec Agent for Lotus Domino communicates with the native backup API to initiate standard backup or recovery operations. Simply put, the Backup Exec Agent for Lotus Domino facilitates the movement of data, including transaction logs, from Lotus Domino Servers to storage media during backups. Similarly, during restores, Backup Exec Agent for Lotus Domino extracts the appropriate Lotus Domino data from storage media and automatically replays the transaction logs to recover Lotus Domino server to the desired point in time.



Complete Lotus Domino Online Data Protection

System Requirements

- Lotus Domino R4 or R5
- Microsoft Windows NT 4.0 or Windows 2000
- VERITAS Backup Exec™ for Windows NT/Windows 2000 v8.6
- VERITAS Backup Exec™ Agent for Lotus Domino v8.6
- VERITAS Agent for Windows NT and Windows 2000 for remote Lotus Domino protection
- VERITAS SAN Shared Storage Option*, for LAN-free backup over a SAN

* Option/Agent sold separately

** Remote Agent for Windows NT and Windows 2000 required

*** Backup Exec SAN Shared Storage Option required

About VERITAS The Data Availability Company™: VERITAS Software Corporation (Nasdaq:VRTS) provides essential data availability software solutions that enable customers to protect and access their business-critical data for Business Without Interruption™.

VERITAS Software Corporation
Corporate Headquarters
 350 Ellis Street
 Mountain View, CA 94043
 650-527-8000 or 800-327-2232

For additional information about VERITAS Software, its products, or the location of an office near you, please call our corporate headquarters or visit our Web site at www.veritas.com.