

# Symantec LiveState™ Recovery Manager 3.0

Centralized, policy-based system and data protection management for Windows® servers and workstations

## Overview

Symantec LiveState Recovery Manager enables IT administrators to centrally manage backups for servers and workstations in data centers, distributed computing environments, and remote locations.

With a consolidated view of enterprise-wide backups, IT administrators can monitor remote systems and quickly resolve problems using comprehensive reporting to maintain information availability.

## Benefits

### *Simplifies data protection management*

- Centrally monitors and reports on the backup status of thousands of systems across the enterprise.
- Uses a graphical console that can export data to spreadsheets, databases, or report writers.
- Eases regulatory compliance by automatically discovering systems that have not been backed up regularly, providing graphical views of backup status, and consolidating audit history information.

### *Decreases IT costs*

- Enables administrators to deploy, modify, and maintain backup policies from a central location.
- Provides the ability to deploy backup agents centrally, which eliminates the need for IT administrators to physically visit each system.

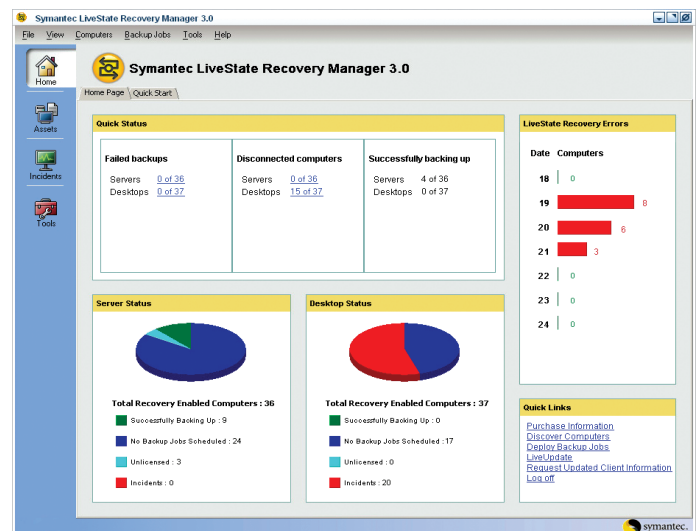
## *Remotely resolves information availability issues*

- Allows administrators to discover clients at risk of system or data loss due to lack of recovery software or failed backup jobs, then remotely deploy agents or jump-start backups on those systems.
- Leverages Symantec pcAnywhere™ software to remotely restore files, folders, or non-system volumes—even to perform a full system recovery with minimal non-technical interaction at the remote system.

## Features

### *Powerful management capabilities*

- **Home Page status screen.** Enables administrators to monitor the status of backups for an entire network, with links to resolve any problems identified. Identifies how many devices are enabled for recovery, how many have jobs scheduled, how many have missed scheduled jobs, and how many are offline.



- **Remote deployment capability.** Lets personnel remotely enable protection on servers and workstations. Allows administrators to define backup jobs for groups of users with similar needs, then deploy them through a simple drag-and-drop interface.
- **Detailed storage information.** Provides centralized access to computer details such as volume name, volume size, amount and percentage of disk space used, and file system type. Also offers detailed information about backup history and events, including last backup time and last backup location.
- **Remote verification of backups.** Enables IT administrators to verify the integrity of backups on local or remote servers and workstations.
- **On-demand backups.** Allows administrators to jump-start backups on remote servers or workstations where a backup job was missed or failed for some reason.
- **Familiar wizard.** Uses the same backup wizard as LiveState Recovery client software, eliminating the need for additional training and simplifying backups by offering the same interface for both local and remote operations.

#### **Unified LiveState architecture**

- Increases IT efficiency through the use of a single logical database, common agent services, single server architecture, and remote agent deployment.
- Enables administrators to easily supplement Symantec LiveState Recovery Manager with applications for patch management, asset management, and automated desktop and server provisioning.

#### **Integration with other solutions**

- Links to Symantec pcAnywhere to quickly recover remote servers and workstations without incurring the time and expense of sending technicians to those remote sites.
- Includes Symantec LiveUpdate™ technology, which provides complete, automatic maintenance updates for central management components.
- Allows administrators to launch the SNAP Server™ Manager from Adaptec® to configure archive space on SNAP devices (if a SNAP server is installed).

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#### **System requirements**

##### **Server**

- Pentium® III 1-GHz or greater processor
- 1 GB RAM
- 2 GB available hard disk space (4 GB recommended)

##### **Console**

- Pentium III 1-GHz or greater processor
- RAM: 256 MB + OS minimum
- 250 MB available hard disk space
- Additional 110 MB hard disk space for Microsoft® .NET Framework 1.1, plus 40 MB for the installation program (150 MB total) if .NET Framework is not already installed
- Microsoft .NET Framework 1.1 (If .NET Framework is not already on the console, it will be installed automatically when the console is installed.)

##### **Network**

- Storage space on the network for the backup images



## Supported operating systems

Windows® operating system	Console	Server	Client
Window Server™ 2003	X	X	X
Small Business Server 2003	X	X	X
2000 Advanced Server (SP4 or greater)	X	X	X
2000 Server (SP4 or greater)	X	X	X
2000 Small Business Server (SP4 or greater)	X	X	X
XP Professional (SP1 or greater)	X		X
NT (SP6a with IE 5.5)			X

Symantec LiveState Recovery Manager is built on the Symantec LiveState architecture and requires separately purchased Symantec LiveState Recovery client software.

System requirements for Symantec LiveState Recovery clients including Advanced Server, Standard Server or Desktop can be found on the individual web product pages at <http://sea.symantec.com/slsrecovery>

## More information

*Visit our Web site*

<http://sea.symantec.com/slsrecovery>

*To speak with a Product Specialist in the U.S.*

Call toll-free 800 745 6054.

*To speak with a Product Specialist outside the U.S.*

For specific country offices and contact numbers, please visit our Web site.

### *About Symantec*

Symantec is the global leader in information security, providing a broad range of software, appliances, and services designed to help individuals, small and mid-sized businesses, and large enterprises secure and manage their IT infrastructure. Symantec's Norton™ brand of products is the worldwide leader in consumer security and problem-solving solutions. Headquartered in Cupertino, California, Symantec has operations in 35 countries. More information is available at [www.symantec.com](http://www.symantec.com).

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