

Symantec Backup Exec™ System Recovery 2010

Protect Against Business
Downtime and Disaster with
Rapid, Reliable Backup and
Recovery

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Executive Summary

Symantec Backup Exec™ System Recovery 2010 is a simple, cost-effective backup and recovery solution for small businesses that helps minimize downtime and avoid disaster by easily recovering data files or complete systems in minutes, not hours or days, even to dissimilar hardware and virtual environments. New functionality in Backup Exec System Recovery 2010 includes expanded platform support, integrated granular application recovery, improved centralized management, and enhanced support for virtual environments. Helping IT administrators meet recovery time objectives, Symantec Backup Exec System Recovery provides rapid, easy-to-use system restoration or full "bare-metal" recovery for servers, desktops, or laptops. It also enables you to recover systems in remote, unattended locations. Backup Exec System Recovery is the perfect standalone solution for small business customers and can scale to larger Windows environments as well, working in conjunction with Symantec Backup Exec™.

Symantec Backup Exec System Recovery captures a recovery point of the entire Windows® or Linux system including the operating system, applications, system settings, configurations, and data files- without impacting user productivity. This recovery point can be conveniently saved to various disk storage devices, including SAN, NAS, direct attached storage, RAID, CD/DVD/Blu-ray, etc. To enhance your disaster recovery efforts, recovery points can also be copied up to two off-site destinations, including FTP servers, network locations, or secondary disk devices, as part of the same backup job. When systems fail, you can quickly restore them without manual, lengthy, and error-prone processes.

Extend your recovery capabilities even further with the Backup Exec System Recovery Granular Restore Option, now included with the core Backup Exec System Recovery 2010 product. With this option, you can quickly restore individual Microsoft® Exchange email messages, folders, and mailboxes from backups taken from Exchange servers; restore SharePoint documents from backups taken from servers running SharePoint Server or SharePoint Services; or recover files and folders in seconds when a full system recovery is unnecessary, all from a single, multi-tab interface.

Support for the latest technology continues to be a priority, and Symantec Backup Exec System Recovery 2010 includes support for Microsoft Windows Server 2008 R2, Microsoft Windows 7, Exchange 2010, and coming December 2009 support for Red Hat Enterprise Linux 5 and SUSE Linux Enterprise Server 10 through the new Backup Exec System Recovery 2010 Linux Edition. Backup Exec System Recovery 2010 also includes support for the latest virtual environments, including VMware vSphere 4.0, Microsoft Hyper-V 2008 R2, and Citrix XenServer 5.x.

Additional support for your virtual environments is now available through the new Backup Exec System Recovery 2010 Virtual Edition, which enables unlimited installations of Backup Exec System Recovery 2010 to Windows virtual machines on a single virtual host with one license, greatly simplifying the licensing experience for virtual environments and saving you money.

Centralized management of Backup Exec System Recovery 2010 has also been enhanced in the new Backup Exec System Recovery Management Solution 2010, which simplifies administration by providing IT administrators with an at-a-glance view of protected servers, desktops and laptops across your entire organization. You can centrally create, deploy, modify, and maintain backup policies for local and remote systems; monitor server protection status; and quickly drill-down to and resolve any problems that are identified using the powerful filtering system. Centralized management of mixed or heterogeneous environments is now supported, as both the Windows and Linux Editions of Backup Exec System Recovery 2010 can be centrally managed from a single console. Manage up to 2,500 clients, whether they are servers, small business servers, desktops or laptops, with one instance. For small businesses looking for a simple, cost-effective backup and recovery solution and larger Windows environments looking for quick server recovery, Symantec Backup Exec System Recovery protects against business downtime and disaster with rapid, reliable backup and recovery.

Today's Server Environments

A typical server environment consists of the main servers, drive arrays (which may or may not be directly attached to their respective servers), and disk and tape based backup servers (see figure 1).

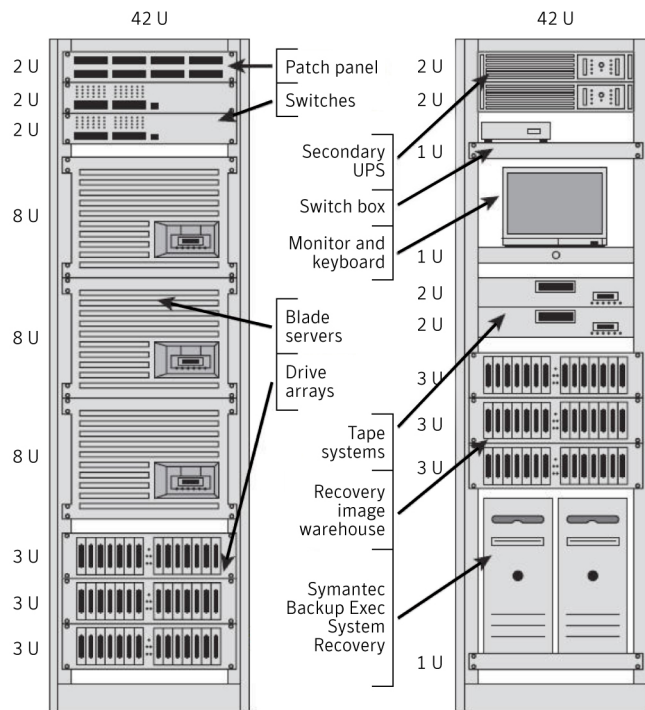


Figure 1. Typical server room configuration

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Server storage devices hold organizational applications and operating systems in some partitions and documents in others. Figure 2 shows the eight most common IT assets, each of which is subject to the following threats, as shown in figure 3:

- End users can easily overwrite or delete important documents.
- Applications need updating.
- Operating systems must be patched.
- Malicious code can penetrate defenses and attack data, applications, and operating systems and can even get backed up if it is not found before the next backup cycle.
- Storage systems wear out and must be replaced.
- A hard drive can fail, or hardware can require an upgrade, when there is no matching hardware to which it can be restored.
- The entire facility can be shut down due to a biohazard or natural disaster.
- An important user whose work requires frequent backups can be added to the network without proper notification.

Unfortunately, IT personnel are usually too busy with other emergencies to spot incipient server issues, so it is critical to have a fast, reliable system restoration solution in place.



Figure 2. Common IT assets

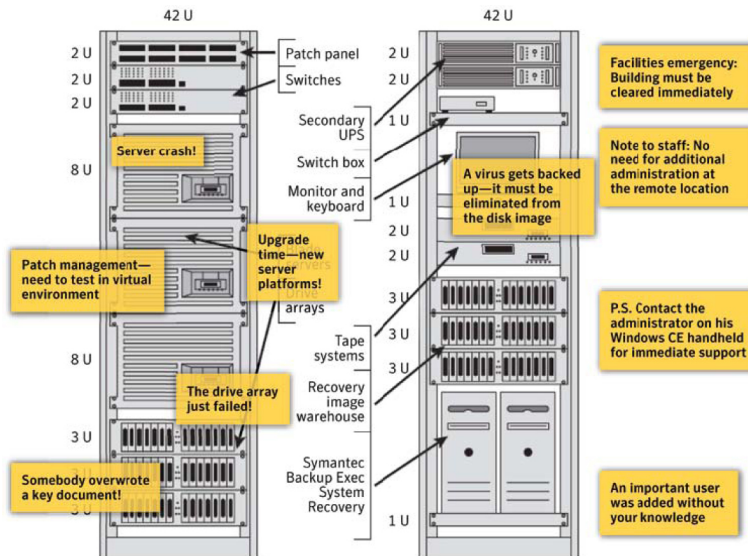


Figure 3. Common threats and vulnerabilities

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Symantec Backup Exec System Recovery 2010 includes many enhancements and existing functionalities that extend your recovery capabilities, including the following:

- **New! Windows platform support** - Backup Exec System Recovery 2010 now includes support for the latest Microsoft Windows platforms including Windows Server 2008 R2, Windows 7, and Exchange 2010.
- **Seamless virtual conversions** - A built-in conversion wizard enables the seamless conversion of a recovery point to VMware (VMDK) or Microsoft Virtual Server or Hyper-V (VHD) format, and even upload the resulting virtual disk file directly to a hypervisor host such as a VMware vSphere 4.0 server. With Backup Exec System Recovery 2010, these virtual conversions can be scheduled to occur automatically, allowing for a virtual duplicate of a server to be ready at a moment's notice should a failure occur. In centrally managed environments, the virtual conversion of recovery points from multiple systems can be separately scheduled and assigned to a single system, reducing backup windows and removing additional processing requirements from production servers using the new Backup Exec System Recovery 2010 Management Solution.
- **New! Virtual Edition** protects an unlimited number of Windows virtual guest machines per host with a single license. This provides a cost-savings for organizations when protecting virtual environments.
- **New! Linux platform support** - Backup Exec System Recovery 2010 introduces a new Linux Edition that enables protection of Red Hat and SUSE Linux servers through a command-line interface, including hot or cold backups of system volumes, configurable compression and encryption. Create recovery points of critical Linux servers and easily restore individual files, folders or entire servers in the event of a disaster. Central management is available through Backup Exec System Recovery Management Solution including a graphical user interface to schedule and manage backups.
- **New! Integrated granular application recovery** - The Backup Exec System Recovery Granular Restore Option is now included in the core Backup Exec System Recovery 2010 product at no additional charge. With its single, multi-tab interface, this option simplifies Exchange recovery for IT administrators by providing fast and easy recovery of not only the entire Exchange server, but also individual email messages, attachments, folders, and mailboxes without requiring full mailbox backups. The Granular Restore Option also supports granular recovery of SharePoint documents for servers running SharePoint Server or SharePoint Services. And you can restore files and folders in seconds with the ability to search multiple recovery points at the same time. The following applications are supported with this Option:
 - Microsoft Exchange 2010
 - Microsoft Exchange 2003 and 2007
 - Microsoft SharePoint 2003 and 2007

- **Customizable Symantec Recovery Disk** - The customizable Symantec Recovery Disk automatically harvests system drivers not already included on the Symantec Recovery Disk and allows administrators to add additional drivers for a customized recovery environment tailored to meet your unique hardware needs.
- **Off-site copy** - To enhance your disaster recovery efforts, Symantec Backup Exec System Recovery 2010 allows recovery points to be automatically copied from the primary backup location up to two additional destinations, including FTP. In centrally managed environments, the transfer of recovery points from multiple systems to off-site locations can be separately scheduled and assigned to a single system, reducing backup windows and removing additional processing requirements from production servers using the new Backup Exec System Recovery 2010 Management Solution.
- **Configurable threat triggered automatic backups** - Integration with Symantec ThreatCon Indicator allows you to easily configure Backup Exec System Recovery to run a backup automatically when the Symantec ThreatCon Indicator reaches or exceeds the level you specify, providing you with added protection against IT threats.
- **New! Centralized management** - Centralized management capabilities have been enhanced in the new Symantec Backup Exec System Recovery Management Solution 2010. This new solution simplifies administration by providing IT administrators with an at-a-glance view of system backup and recovery status across the entire organization and it now comes bundled with the core Backup Exec System Recovery 2010 product at no additional charge.
- **Compatibility with Altiris** - Altiris Notification Server customers can also manage system backup tasks using Symantec Backup Exec System Recovery and the Backup Exec System Recovery Management Solution 2010 which is based on Altiris technology and easily snaps into existing Symantec Management Platform 7.0 environments.

Key components

Symantec Backup Exec System Recovery

The Symantec Backup Exec System Recovery program permits the user to define, schedule, and run backups of the computer. When a backup runs, recovery points of the computer are created that can then be used to recover an entire computer or individual drives, files, and folders. Backup Exec System Recovery users can manage recovery point storage (backup destinations) and monitor the backup status of a computer to make sure the system is backed up on a regular basis.

Symantec Recovery Disk

The Symantec Recovery Disk (SRD) is used to boot a computer into the recovery environment. If a computer's operating system fails, use the SRD to recover the system drive (the drive where the operating system is installed).

Symantec Backup Exec System Recovery: Rapid, Reliable Bare-Metal Restoration

Symantec Backup Exec System Recovery delivers a rapid, reliable approach to bare-metal recovery of critical systems, whether the problem is caused by operating system corruption, catastrophic failures, viruses, worms, user errors, or a complete hardware failure. It can store recovery points on almost any type of disk medium (see figure 4).

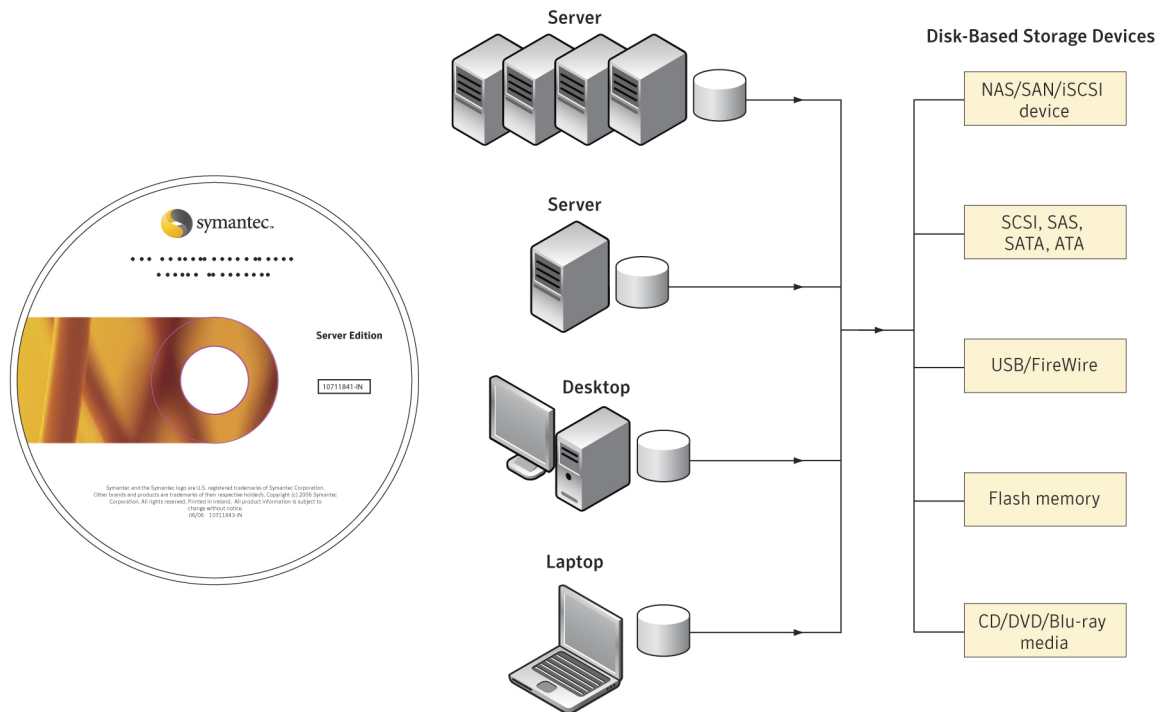


Figure 4. Supported media – the Symantec Recovery Disk makes it easy to connect to storage media and rapidly recover Windows servers, desktops and laptops.

No interruption of day-to-day work

Using hot snapshot technology, Symantec Backup Exec System Recovery captures and encapsulates all server files and configurations in one easy to manage recovery point. Full or incremental recovery points can be created throughout the day without interrupting user productivity or application usage. Recovery points can be compressed to save storage space and can be encrypted to ensure data security. Schedule incremental recovery points as often as every 15 minutes, saving time and reducing disk storage requirements by capturing only the changes that were made since the last recovery point. Additional storage management features, such as auto deletion of old recovery points, are also supported.

Symantec Backup Exec System Recovery User Interface

The client user interface available with version 2010 is very easy to use and incorporates an at-a-glance view of the system's status, such as backed up, attention needed, or at risk (see figure 5).

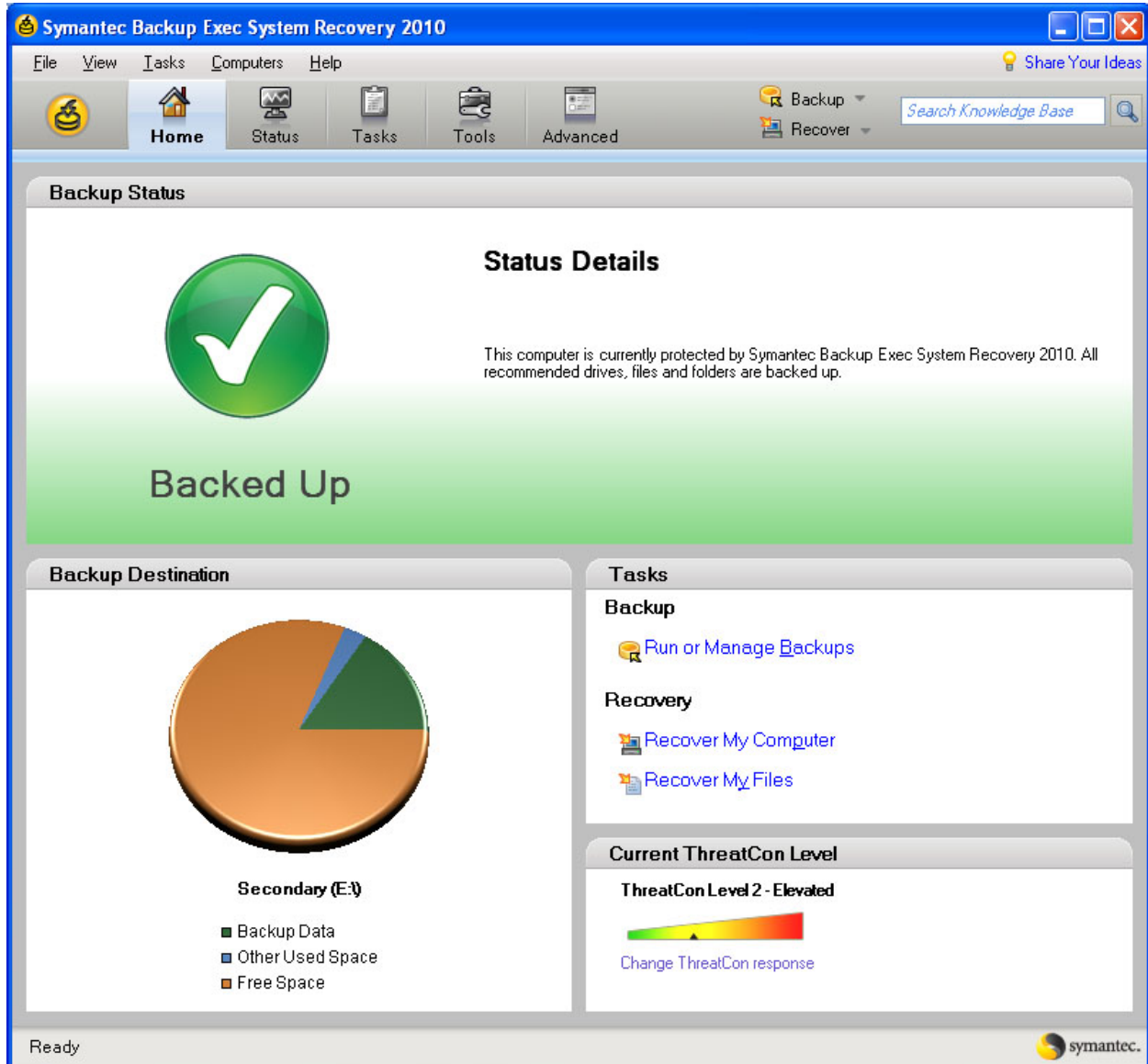


Figure 5. Client Console Home page

It consists of five main pages:

- Home
- Status
- Tasks
- Tools
- Advanced

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From the Home page, the user can get a dashboard-like status of the backup and backup destination and can run or manage quick backup and recovery tasks directly from the page.

The Status page gives the user the ability to display a calendar view of backup jobs and the status of each. The Tasks page options are divided into frequently used backup, recovery and conversion tasks that can be quickly accessed. The user can run, define, or edit an existing backup or create a one-time backup without saving the job for future use. From this page users can also recover a computer or individual files and define and run a virtual conversion job or perform a one-time conversion. The Tools page gives the user options such as manage backup destinations, run the Granular Restore Option, copy a recovery point or create a customized recovery CD. And the Advanced page offers a task menu that allows the user to define and edit jobs, create and customize reports, view event logs or view the progress and performance of a particular job.

The console's overall look and feel makes accessing the functionality simple. With powerful tools and enhanced functions, the local user can improve security and productivity by not having to rely on IT to solve local backup and recovery issues.

One-step recovery

When a system fails, Symantec Backup Exec System Recovery can restore it completely, eliminating the need for administrators to reinstall, reconfigure and re-patch operating systems, applications, system settings or personalities. This comprehensive, one-step restoration greatly improves recovery speeds, enhancing system availability and helping organizations comply with government regulations regarding risk management and information integrity.

Event-driven recovery points

The automatic recovery points in Symantec Backup Exec System Recovery are not limited to time-based backups, as is the case with many other recovery tools. When events occur that could threaten a system's stability, Backup Exec System Recovery can be configured to automatically create system recovery points, greatly enhancing an organization's change management efforts, including:

- Application installation (using the setup.exe, MSIEXEC, or install.exe command)
- Storage changes (triggered by a predefined change in megabytes)
- User logons and logoffs
- Changes in Symantec ThreatCon Indicator level

Because many of these events occur during business hours, it is critical to have a recovery solution that can capture full or incremental recovery points in real time, without affecting user productivity. Customizable event triggers with Symantec Backup Exec System Recovery 2010 allow users to specify which executable(s) or .com files they want to trigger a new recovery point. Symantec Backup Exec System Recovery 2010 also includes the ability to trigger a recovery point to occur when the Symantec ThreatCon Indicator reaches or exceeds the level you specify.

Central alerts

Symantec Backup Exec System Recovery can send an alert if anything goes wrong during the backup process. Email notifications can be sent to a specified email address, via SMTP server, if any errors or warnings occur when a backup is run. Notifications can also be sent to the system event log and a custom log file, located in the Agent folder of the product installation. Using SNMP services, Backup Exec System Recovery alerts can also be translated into SNMP traps, with a unique object ID assigned to each type (information, warning, error) that will be sent to the IP address, as defined in the SNMP MIB and service structure.

This integration allows administrators to tie the backup, monitoring and reporting process in to industry standard applications such as Neon LANsurvey for small and medium-sized networks and HP OpenView® for large-scale networks.

Restore Anyware™ Capability: Hardware-Independent Restoration

Symantec Backup Exec System Recovery Restore Anyware technology reduces recovery time and saves significant hardware investment by eliminating the need to recover systems to the identical hardware platform where recovery points were created, providing the advantages of replica sites without the need to maintain them. (*Note: this functionality is not applicable to the Linux Edition.*)

When an older system fails, it must be returned on lease, or it needs to be repurposed for another role. Restore Anyware makes the migration process simple. The exact configuration of the existing system can be replicated on new hardware without reinstalling and reconfiguring operating systems, applications, system settings and data (see figure 6).

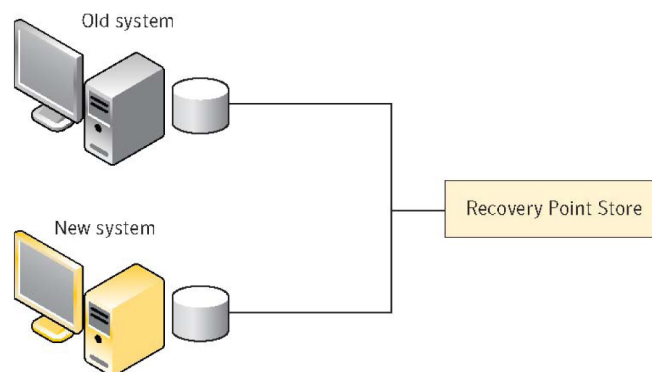


Figure 6. Hardware independence

Administrators can even perform system restorations when there is no hardware available by restoring recovery points to virtual environments including VMware vSphere 4.0, Microsoft Hyper-V or Hyper-V 2008 R2, and Citrix XenServer 5.x. Restore Anyware also provides an accurate test bed for change management without impacting production systems.

Fast, predictable recovery

With a traditional bare-metal restore to dissimilar hardware, manual collection and maintenance of the media and configuration files for such a boot environment can be daunting. Potentially, each server has a unique configuration, and

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records of the configuration must be current in order to allow an exact restoration. While system environment variables do not form large data sets, they do exceed the capabilities of most ad hoc manual management techniques.

The SRD already contains the drivers necessary to restore on dissimilar hardware. Should drivers be needed that are not on the CD, the user is prompted to provide them during the Restore Anyware process. In Symantec Backup Exec System Recovery 2010, the SRD can be customized, automatically harvesting system drivers not already included on the SRD and also allowing administrators to add additional drivers for a customized recovery environment tailored to meet unique hardware needs.

Restore Anyware not only greatly reduces recovery time, but it also makes recovery predictable and consistent because there is no need to address all the variables in a traditional component by component recovery. In addition, Restore Anyware helps organizations save significant hardware investments by eliminating the need for duplicate hardware for recovery purposes.

Easy mass restoration

In any mass restore operation following a lost facility, new computers are either rented or quick-shipped to the recovery site. Prior to Symantec Backup Exec System Recovery, a multi-step restoration and personalization process was needed to bring back not only the organization's common operating environment but also its setups, configurations, fonts, templates, and user settings.

Restore Anyware permits one-step restoration of all information that was captured in the most recent recovery point for each computer. Multi-step restoration is not necessary, even when changing computer types (for example, notebook to desktop or single-processor server to multiprocessor server), and only a single reboot is required after the restoration is complete.

Seamless conversion between physical and virtual systems

There are multiple reasons to convert physical systems to virtual systems. In some cases, hardware can be used more efficiently by hosting multiple virtual server environments on one physical server. When disaster strikes, there may not be enough hardware to restore each system to its own device; moreover, virtual systems can be used as a test bed for change management to ensure that changes will not have a negative impact on physical production systems.

Symantec Backup Exec System Recovery 2010 continues to provide the integrated virtual conversion tool that allows the conversion of any recovery point to a VMDK or VHD file. The wizard-driven interface is easy to use and provides a seamless transfer of the VMDK files to ESX or ESXi servers, giving you greater flexibility in managing recovery environments. With Backup Exec System Recovery 2010, these virtual conversions can be scheduled to occur automatically so that a virtual duplicate of a server can be ready at a moment's notice should a failure occur. Additional capabilities include support for the latest virtual environments, including VMware vSphere 4.0 hosts, ESX and ESXi 3.5 and 4.0, Microsoft Hyper-V and Hyper-V Server 2008 R2, and Citrix XenServer 5.x. Virtual conversion also provides a new world of flexibility in performing preflight testing of patches, application installations, configuration changes, or driver updates in the virtual environment before applying changes to production systems.

Granular Microsoft Exchange and SharePoint recovery from system backups

The Symantec Backup Exec System Recovery Granular Restore Option, now included with Backup Exec System Recovery 2010, simplifies Exchange, SharePoint Server, and file/folder recovery for IT administrators. This option lets you recover mailboxes, folders, messages, and attachments easily from your Microsoft Exchange environment without requiring full mailbox backups. It also allows you to recover documents from servers running Microsoft SharePoint Server or SharePoint Services, and it provides a convenient interface for searching for and recovering lost files or folders from multiple recovery points at the same time.

Use Symantec Backup Exec System Recovery to back up all the drives on your server. Next, using the Backup Exec System Recovery Granular Restore Option, open a selected recovery point to recover user mailboxes, email folders, messages, or attachments; recover documents from Microsoft SharePoint; or search and restore a version of a lost file or folder using the File/Folder view. It's that simple.

Data recovery capabilities

Symantec Backup Exec System Recovery 2010 delivers functionality for protecting and recovering individual files and folders. Functionality in the product enables the local backup and restore of selected files and folders outside of the recovery point schedule, and even enables versioning. Simplifying the ability to recover individual files from a full system recovery, Backup Exec System Recovery includes a built-in file recovery wizard that allows users to search for and recover files from recovery points, and also integrates with Google Desktop for an easy, intuitive user experience that allows users to recover their own files without IT intervention. Each provides a simple, user-friendly interface that is so simple, no training or special software is needed.

When a backup is run, Symantec Backup Exec System Recovery generates a list, or catalog, of all files included in the resulting recovery point. The catalog can then be used by Google Desktop (available for free on the Internet) to generate an index of the files contained in each recovery point. Enabling search engine support means that Symantec Backup Exec System Recovery creates a catalog of all files contained in a recovery point, allowing a search engine like Google Desktop to search for files by name. Only the file names, not the contents of files, are indexed. To use this feature with Google Desktop, you must enable search engine support when defining or editing a backup definition. The next time the backup is run, it creates a list of all files contained in the resulting recovery point. A search engine can then use the list to generate its own index, enabling you to perform searches by file name.

Recovery point virus protection

Most organizations have unknowingly backed up a computer or volume that had an active virus. With Symantec Backup Exec System Recovery, scripted virus checking, virus removal, and recovery point re-creation can be added to the recovery point creation process. By integrating Backup Exec System Recovery with a scriptable antivirus application such as Symantec AntiVirus™ or Symantec™ Endpoint Protection, you help ensure that recovery points are tested for any type of malicious code. If malicious code is found, convert the recovery point image to a virtual image (VMDK or VHD), make the necessary repairs, and then save the corrected image as a Backup Exec System Recovery image. By running the test and fixing any problems on the recovery point, you remove the overhead burden caused by an in-depth scan from the active production server by moving it to the recovery point storage location, where it will not cause a business slowdown.

LightsOut Restore Capability: Cost-Effective Remote Recovery

The Symantec Backup Exec System Recovery LightsOut Restore capability eliminates the need for remote onsite IT support by allowing recovery of systems in a remote location or a locked environment where physical access is not possible, or where blade servers are being used.

Symantec Backup Exec System Recovery LightsOut Restore builds on the functionality of the SRD by installing it on the hard drive of each server. An administrator can then remotely boot a server using a standard lights-out controller to access the recovery environment (LightsOut requires an out-of-band controller/baseboard management controller, such as HP Remote Insight LightsOut Edition [RILOE] or Dell Remote Assistant Card [DRAC]. Remote out of band power management capabilities are not provided with LightsOut Restore).

LightsOut Restore offers the option of automatically loading the Symantec pcAnywhere™ thin host that is built into the recovery environment, enabling a remote administrator to conduct bare-metal restorations simply by connecting using a secure, remotely controlled interface (see figure 7).

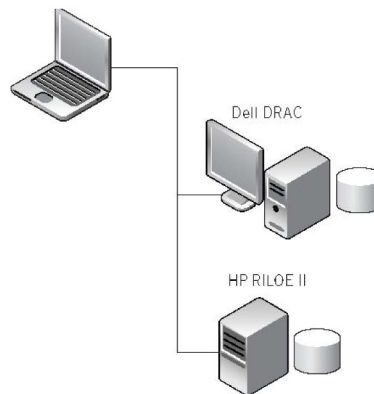


Figure 7. Remote bare-metal restoration – LightsOut Restore enables server administrators to perform bare-metal server restorations remotely.

For example, if a new patch or application causes system corruption or degradation, an administrator can perform a bare-metal restore without physical access to the server. The system can easily be rolled back to a previous recovery point.

LightsOut Restore is also useful for performing local recoveries, because the product CD that includes the SRD does not have to be located; rather, the recovery environment that is already on the server may be used. Additional options are available for delivering the SRD to remote systems. With the customizable SRD option, the SRD can be customized and even delivered via a PXE package.

The LightsOut Restore technology is also used to enable remote, automated recovery operations that can be instrumented from the Backup Exec System Recovery Management Solution 2010 console. Client systems to which the LightsOut Restore package has been deployed can be remotely restored (including full system recovery) in non-disaster situations from the central console, without the need to physically visit the remote system or insert local recovery media.

Simplified Administration of Multiple Servers, Desktops, and Laptops

Centralized management capabilities in Backup Exec System Recovery Management Solution 2010 simplify administration by providing IT administrators with an at-a-glance view of the protection status of servers across the entire organization. Centrally manage system backup and recovery operations for Backup Exec System Recovery 2010, 8.5 and 8.0 as well as Backup Exec System Recovery Linux Edition. Administrators can centrally deploy management and backup agents; modify, and maintain backup policies and tasks for local and remote Windows and Linux systems; perform remote recovery of Windows volumes or complete Windows systems; manage transfer of recovery points to off-site destinations; manage physical-to-virtual conversion operations; monitor protection status of critical systems; track storage destination usage; and quickly resolve any problems identified. They can also use reports to analyze trends over time.

The management console has five page tabs along the top side (see figure 8):

- Home
- Manage Tasks
- Monitor Tasks
- Packages and Policies
- Reports

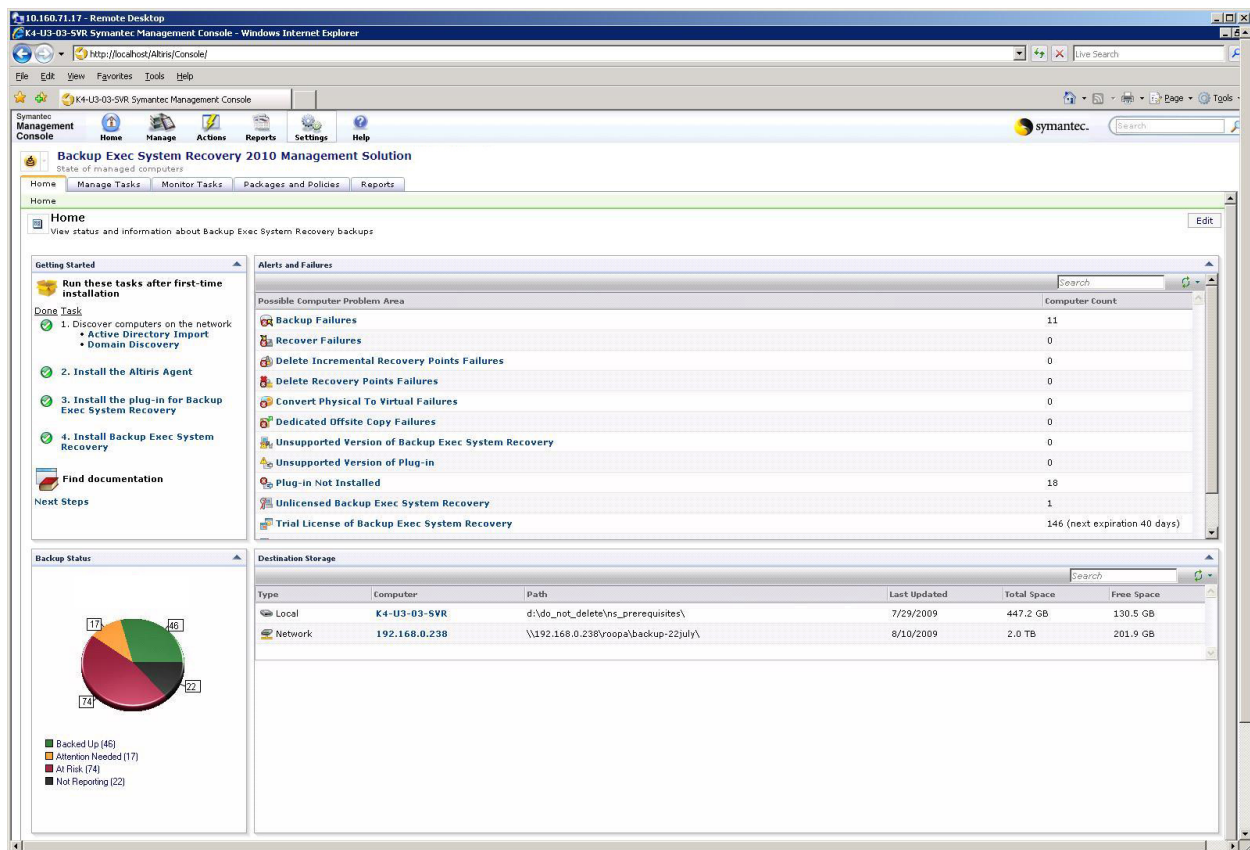


Figure 8. Backup Exec System Recovery Management Solution 2010 Home page

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The Home tab dashboard displays four default web parts that give an at-a-glance, high-level view of the overall status of a managed Backup Exec System Recovery 2010 environment. The Getting Started web part assists administrators in first setting up the environment by identifying computers they would like to manage and distributing to them the necessary management and protection agents. The Alerts and Failures web part allows administrators to quickly move to a view of systems that match the listed problem events. The Backup Status web part shows a pie graph allowing administrators to get an overall picture of the protection status of protected resources in their environment. The Destination Storage web part shows the capacity and usage of disk destinations used for storing backup data. The Home tab can be edited, allowing the administrator to adjust what web parts are shown (up to eight are available to select from) and where on the page they are located. From the Manage Tasks page, IT administrators can perform and track management tasks and assignments, including viewing managed systems and their status, creating, editing, and assigning backup policies, creating policies that control client settings and license status, defining backup destinations (see figure 9).

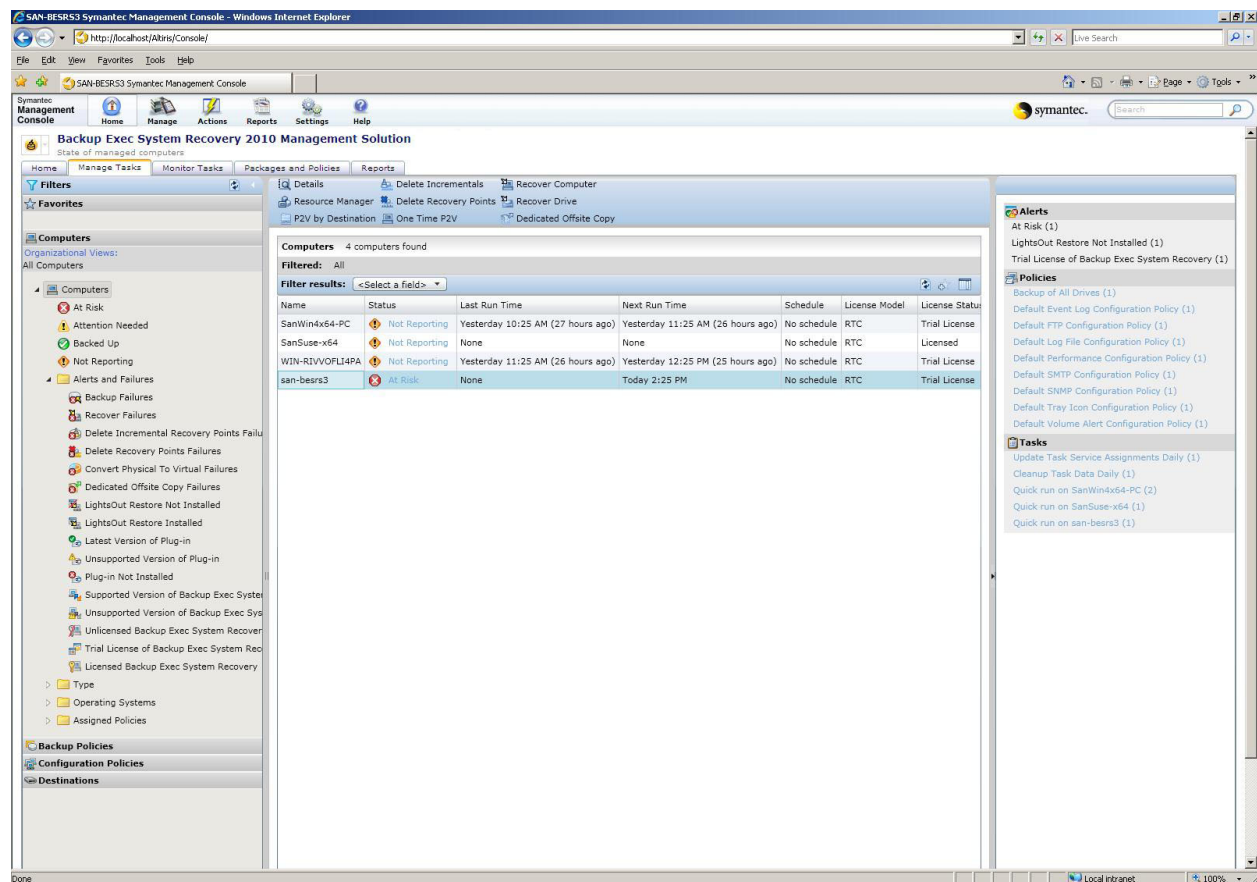


Figure 9. The Manage Tasks tab

The Monitor Tasks tab allows the administrator to create and edit tasks that enable physical-to-virtual conversion operations, dedicated off-site copy tasks, remote recovery tasks and more. The Packages and Policies tab allows administrators to edit and deploy management agent and backup agent packages, as well as LightsOut Recovery packages to enable remote recovery operations. Finally, the Reports tab provides access to the reporting capabilities of the solution. Symantec Backup Exec System Recovery Management Solution 2010 offers several predefined reports and allows them to be exported to an Excel spreadsheet or to a CSV, HTML, or XML file format.

Conclusion: Complete Data and System Recovery

Symantec Backup Exec System Recovery 2010 is a simple, cost-effective backup and recovery solution for Microsoft Windows based servers, desktops, and laptops that allows businesses to recover from data loss, system loss, or disasters in minutes, not hours or days - even when recovering to a dissimilar hardware platform; to a virtual environment; or to a remote, unattended location. In short, this powerful solution gives small businesses the ability to keep their data protected and their business running, and IT administrators unprecedented power in meeting ambitious recovery time objectives and service-level agreements.

Products available in the Symantec Backup Exec System Recovery 2010 family include:

- Symantec Backup Exec System Recovery Server Edition
- Symantec Backup Exec System Recovery Small Business Server Edition
- Symantec Backup Exec System Recovery Desktop Edition
- Symantec Backup Exec System Recovery Linux Edition
- Symantec Backup Exec System Recovery Virtual Edition
- Symantec Backup Exec System Recovery Management Solution (available at no additional charge)

For organizations ranging from small businesses to larger Windows environments, Symantec Backup Exec System Recovery 2010 protects against business downtime and disaster with rapid, reliable backup and recovery.

About Symantec

Symantec is a global leader in providing security, storage and systems management solutions to help consumers and organizations secure and manage their information-driven world. Our software and services protect against more risks at more points, more completely and efficiently, enabling confidence wherever information is used or stored.

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