

Make the move today, upgrade to Symantec System Recovery 2011

Restore your system in minutes, anytime, anywhere

Upgrading to Symantec™ System Recovery 2011, formerly Backup Exec™ System Recovery, gives you access to all the latest features, not just in Symantec System Recovery 2011, but all the new features introduced in more recent versions including additional operating system and application support. It ensures that you're on the most advanced version supported by Symantec that offers unparalleled complete system recovery. There's no better time than now to upgrade and experience the benefits of Symantec System Recovery 2011.

See what exciting new features were introduced in Backup Exec System Recovery 7.0 through to Symantec System Recovery 2011 in the table below.

Feature	Symantec™ System Recovery 2011	Backup Exec™ System Recovery 2010	Backup Exec™ System Recovery 8.5	Backup Exec™ System Recovery 8.0	Backup Exec™ System Recovery 7.0
Updated platform and application support <ul style="list-style-type: none"> • Microsoft® SharePoint® 2010 • Exchange 2010 SP1 • SQL 2008 R2 • VMware vSphere™ 4.1 • VMware ESX® 3.5 update 5 • Citrix™ XenServer™ 5.6 • SUSE® Linux® Enterprise Server 10 SP3, 11, and 11 SP1 • Red Hat® Linux® 5.4, 5.5, and 6.0 	✓				
Granular recovery support for SharePoint 2010 —Recover Microsoft SharePoint 2010 server documents in seconds from a single system recovery point.	✓				
All-in-one backup and recovery USB device —With new wizard functionality, easily transform a USB device into a bootable Symantec System Recovery device to help reduce boot time and speed up the recovery process. Adding this boot functionality to a USB device is a non-destructive process, allowing USB devices enabled to be bootable recovery devices to also act as backup storage—creating an all-in-one backup and recovery device.	✓				
ISO support in the customizable Recovery Disk wizard —Option to select an .ISO image as the source or destination format for a custom recovery disk.	✓				
Improved customizable Recovery Disk driver support —Option to add 64-bit drivers or replace old 32-bit drivers with new versions.	✓				
Enhanced centralized management —Symantec™ System Recovery Management Solution can be installed to and hosted on a Windows® 2008 R2 64-bit server.	✓				

Feature	Symantec System Recovery 2011	Backup Exec System Recovery 2010	Backup Exec System Recovery 8.5	Backup Exec System Recovery 8.0	Backup Exec System Recovery 7.0
<p>Updated platform and application support</p> <ul style="list-style-type: none"> • Microsoft® Exchange 2010 • SQL 2008 • Windows® 7 • Windows Vista® SP2 • VMware vSphere 4 • SUSE Linux Enterprise Server 10 AP1, SP2 • Red Hat Enterprise Linux 5.0–5.3 • Oracle® 11g 	✓	✓			
<p>Virtual Edition—Protects an unlimited number of Windows virtual guest machines per host with a single license.</p>	✓	✓			
<p>Linux Edition—Provides bare metal recovery protection of Red Hat and SUSE Linux systems through a command-line interface, including hot or cold backups, compression, and encryption.</p>	✓	✓			
<p>Backup Exec™ System Recovery Management Solution (BESR MS)— Centrally manage system backup and recovery operations across your organization.</p> <ul style="list-style-type: none"> • Manage up to 2,500 clients per BESR MS server • Remote client discovery • Agent package “push” distribution • Manage backup policies and client configuration settings • Dedicated offsite copy • Dedicated P2V 	✓	✓			
<p>Granular recovery support for Exchange 2010—Recover mailboxes, folders, emails, and attachments in seconds from a recovery point.</p>	✓	✓			
<p>Updated platform and application support</p> <ul style="list-style-type: none"> • Windows Server 2008 with Hyper V • Windows Server 2008 SBS and EBS • VMware ESX 3.5 • Citrix XenServer 4.1 	✓	✓	✓		
<p>Offsite copy support in Backup Exec™ System Recovery Manager— Manage offsite copy operations from the Backup Exec System Recovery Manager console. Note: Backup Exec System Recovery Manager has been replaced with Symantec System Recovery Management Solution (SSR MS). SSR MS also provides offsite copy operations.</p>	✓	✓	✓		

Feature	Symantec System Recovery 2011	Backup Exec System Recovery 2010	Backup Exec System Recovery 8.5	Backup Exec System Recovery 8.0	Backup Exec System Recovery 7.0
Scheduled P2V support in Backup Exec System Recovery Manager —Manage single and scheduled P2V operations from the Backup Exec System Recovery Manager console. Note: Backup Exec System Recovery Manager has been replaced with Symantec System Recovery Management Solution (SSR MS). SSR MS also provides scheduled P2V support.	✓	✓	✓		
Granular restore support for Exchange 2007 —Recover mailboxes, folders, emails, and attachments in seconds from a recovery point.	✓	✓	✓		
Create backups from recovery environment (cold) —Capture a backup of a system in a pre-boot state, without having to install any software on the system.	✓	✓	✓		
Scheduled P2V conversions —IT administrators can schedule P2V conversions.	✓	✓	✓		
Updated platform and application support <ul style="list-style-type: none"> VMware ESX 3.5/1 Exchange 2007 SP1 Windows Server 2008 Windows Vista/SP2 	✓	✓	✓	✓	
Granular recovery support for SharePoint 2007 —Recover Microsoft SharePoint Server documents in seconds from a recovery point.	✓	✓	✓	✓	
Granular restore file/folder recovery —Quickly recover files and folders in seconds, including the option to select from multiple file versions for recovery point sets with multiple points in time.	✓	✓	✓	✓	
Enhanced in-product help system —Includes one-click access to more information, including the product help system and the product user's guide.	✓	✓	✓	✓	
Intelligent USB device identification —Uniquely identifies USB drives to ensure a successful backup even if the drive letter changes.	✓	✓	✓	✓	
Support for volumes up to 16 TB in size —Create recovery points for volumes up to 16 TB in size.	✓	✓	✓	✓	

Feature	Symantec™ System Recovery 2011	Backup Exec™ System Recovery 2010	Backup Exec™ System Recovery 8.5	Backup Exec™ System Recovery 8.0	Backup Exec™ System Recovery 7.0
Integrated offsite copy —Offsite copy functionality enables the automatic copy of recovery points to a remote FTP server, external hard drive, or network share.	✓	✓	✓	✓	
Symantec™ ThreatCon integration —Integration with Symantec ThreatCon allows users to easily configure automatic backups to run when the Symantec ThreatCon level reaches or exceeds the level you specify.	✓	✓	✓	✓	
Updated platform and application support <ul style="list-style-type: none"> • Windows Server 2003 • Exchange 2007 • VMware ESX 3.0/1 • SQL Server 2005 • Oracle 10g • Microsoft Virtual Server 2005 	✓	✓	✓	✓	✓
Customizable Symantec Recovery Disk —The customizable Symantec Recovery Disk automatically detects system drivers in the current system not already included on the Symantec Recovery Disk, and also allows administrators to add additional drivers for a customized recovery environment tailored to meet your unique hardware needs.	✓	✓	✓	✓	✓
Physical-to-virtual conversion —Seamless conversion of recovery points to virtual disk format enables administrators to easily migrate systems to virtual, create system duplications for testing purposes, or create standby virtual servers for quick recovery.	✓	✓	✓	✓	✓
Restore anywhere support for network adapter drivers —Network adapter driver support during dissimilar hardware restore operations allows administrators to immediately access the network following a dissimilar hardware restore operation.	✓	✓	✓	✓	✓
New user interface —Users can now easily understand the protection status of systems at a glance and take corrective action, if needed.	✓	✓	✓	✓	✓
Enhanced event-driven backups —New event-driven backup options allow users to specify the executable(s) or .com files for which they wish to trigger a new recovery point.	✓	✓	✓	✓	✓
Backup destination management/storage thresholds —Manage backup destinations to optimize the hard drive space being used for storing backups.	✓	✓	✓	✓	✓

Feature	Symantec System Recovery 2011	Backup Exec System Recovery 2010	Backup Exec System Recovery 8.5	Backup Exec System Recovery 8.0	Backup Exec System Recovery 7.0
File/Folder backup —Back up selective files and folders on a separate schedule from full system or volume recovery points.	✓	✓	✓	✓	✓
Performance throttling —Dynamic CPU-based performance throttling during backup operations.	✓	✓	✓	✓	✓
Google Desktop integration —Users can search and retrieve file data using the familiar Google Desktop application without administrator intervention or training.	✓	✓	✓	✓	✓
Calendar timeline status view —Shows past, present, and future backup job status for each volume on the system.	✓	✓	✓	✓	✓

Upgrade to Symantec System Recovery 2011 for FREE!

If you're an existing Backup Exec System Recovery customer with an active maintenance contract, you are entitled to this new release **free of charge** as part of your maintenance/support subscription for supported licenses. If your maintenance contract has expired or if you're a first time customer switching from an alternative solution, upgrade to Symantec System Recovery 2011 and receive up to 35% off MSRP!

More Information

For more information and to download a free 60-day trial, visit: www.symantecsystemrecovery.com or contact your local Symantec representative:

- Find your local Symantec reseller at <http://www.symantec.com/partners/>
- To speak with a product specialist in the U.S., call toll-free 1 (800) 745 6054
- Or contact Symantec Sales at http://www.symantec.com/business/contact_sales.jsp