

Backup Exec System Recovery 8.5 and BESR Altiris Integration Component Software Compatibility List

Created on June 30, 2009

Copyright © 2009 Symantec Corporation. All rights reserved. Symantec, the Symantec Logo, and Backup Exec are trademarks or registered trademarks of Symantec Corporation in the U.S. and other countries. Other names may be trademarks of their respective owners.

Introduction

Listed below are the available operating systems, platforms and applications specifically supported by Symantec to be compatible with Backup Exec System Recovery™ 8.5. This list includes the BESR family of products namely, Backup Exec System Recovery, Backup Exec System Recovery Manager, Backup Exec System Recovery Option for Backup Exec Windows Server (BEWS), and Backup Exec System Recovery Granular Restore Option.

1. Compatibility with other Symantec products

Compatibility with other Symantec products is important to the BESR and BESRM teams. Out of practical necessity, any efforts to ensure compatibility are limited to Symantec products that are current or, in other words, have not had an End of Life (EOL) announcement. Any exceptions or limitations for any Symantec product to this policy are noted here.

Symantec Endpoint Encryption is not supported.

2. Symantec support of 3rd party manufacturer products

Symantec will cooperate with 3rd party vendors, and attempt to assist in the diagnosis of problems found between the 3rd party and Symantec products. Symantec Technical Support on the combination of Symantec and 3rd party products listed in this document is conditional on the 3rd party product being supported by the original manufacturer or vendor. If the original vendor has ceased providing support for a version of their product, Symantec also will no longer be able to provide support on that product in combination with our products.

3. Minor "dot" version support

The contents of this document including 3rd party applications, databases, operating systems, in combination with Symantec products represent what has been tested in Symantec labs, or in Symantec-supervised partner labs, but is not intended to be a complete list of supported products and versions. Manufacturers of these products may frequently release minor version updates to their products as maintenance during their product's normal life cycle. (e.g. version 1.x.x.x) that may not be explicitly listed in this document. In these situations where the base or major version of the product is listed as supported in this document but the minor maintenance update is not, Symantec will provide "best effort" support on these versions until specific testing of them has completed.

4. Not every combination of software and hardware is tested.

Symantec provides best efforts to qualify Backup Exec System Recovery with as many different operating systems, service packs, hardware platforms, database application service packs, and other applications as possible. However, due to the number of combinations, it is not possible to test all combinations for compatibility. If a particular service pack or version is not listed as specifically tested by Symantec, it may work fine, but has not been explicitly tested by Symantec with Backup Exec System Recovery.

5. To request additions to this list:

If a particular platform is not currently listed as being supported, a request for additions to this list can be made through contacting the BESR product management team.

Product Legend

Acronym	Product/Option			
BESR	Backup Exec System Recovery			
BESR-O	Backup Exec System Recovery Option for BEWS. This is now known as BESR Basic Edition.			
BESRM	Backup Exec System Recovery Manager			
BESR GRO	Backup Exec System Recovery Granular Restore Option			
LSR	LiveState Recovery			
BEWS	Backup Exec Windows Server			
RTM	Release To Manufacturing - This inidicates the original release of a product or operating system.			

Contents

	Ooritorito	
Backup Exec System Recovery	Backup Exec System Recovery Basic Edition	Backup Exec System Recovery Manager
Backup Exec Retrieve (Indexer)	Backup Exec System Recovery Granular Restore Option	Backup Exec System Recovery Integration Component for Altiris Client
Backup Exec System Recovery Integration Component for Altiris		

Backup Exec System Recovery

Also requires:

• .NET Framework 2.0

Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Citrix XenApp	4.5		x86-32bit	BESR 8.5	
Citrix XenServer	4.1		x86-64bit	BESR 8.5	[1], [2], [3]
Virtual Server	2005	R2	x86-32bit	BESR 7.0	[4]
VMware ESX	2.x, 3.0x		x86-32bit	BESR 7.0	
VMware ESX	2.x, 3.0x		x86-64bit	BESR 7.0	
VMware ESX	3i	Update 2	x86-32bit	BESR 7.0	
VMware ESX	3i	Update 2	x86-64bit	BESR 7.0	
VMware ESX	3.5	Update 2	x86-32bit	BESR 8.0	
VMware ESX	3.5	Update 2	x86-64bit	BESR 8.0	
Windows 2000	Professional	SP4	x86-32bit	LSR, BESR 6.5	
Windows Essential Business Server 2008	Standard	RTM	x86-64bit	BESR 8.5	
Windows Essential Business Server 2008	Premium	RTM	x86-64bit	BESR 8.5	
Windows Small Business Server 2000	Standard	SP4	x86-32bit	LSR, BESR 6.5	[5]
Windows Small Business Server 2003	Standard	SP2/R2	x86-32bit	LSR, BESR 6.5	
Windows Small Business Server 2003	Premium	SP2/R2	x86-32bit	LSR, BESR 6.5	
Windows Small Business Server 2008	Standard	RTM	x86-64bit	BESR 8.5	
Windows Small Business Server 2008	Premium	RTM	x86-64bit	BESR 8.5	
Windows Server 2000	Server	SP4	x86-32bit	LSR, BESR 6.5	[5]
Windows Server 2000	Advanced Server	SP4	x86-32bit	LSR, BESR 6.5	[5]
Windows Server 2000	Cluster Node	SP4	x86-32bit	LSR, BESR 6.5	[<u>6</u>], <u>[5</u>]

Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Windows Server 2003	Standard	SP2/R2	x86-32bit	LSR, BESR 6.5	
Windows Server 2003	Enterprise	SP2/R2	x86-32bit	LSR, BESR 6.5	
Windows Server 2003	Cluster Node	SP2/R2	x86-32bit	LSR, BESR 6.5	[6]
Windows Server 2003	Storage Server	SP2/R2	x86-32bit	BESR 7.0	
Windows Server 2003	Standard	SP2/R2	x86-64bit	BESR 7.0	
Windows Server 2003	Enterprise	SP2/R2	x86-64bit	BESR 7.0	
Windows Server 2003	Cluster Node	SP2/R2	x86-64bit	BESR 7.0	[6]
Windows Server 2003	Storage Server	SP2/R2	x86-64bit	BESR 7.0	
Windows Server 2008	Standard	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Enterprise	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Datacenter	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Web Server	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Server Core	RTM	x86-32bit	BESR 8.0	[7]
Windows Server 2008	Standard	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Enterprise	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Datacenter	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Web Server	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Server Core	RTM	x86-64bit	BESR 8.0	[7]
Windows Server 2008	Standard with Hyper-V	RTM	x86-64bit	BESR 8.5	
Windows Server 2008	Enterprise with Hyper-V	RTM	x86-64bit	BESR 8.5	
Windows Server 2008	Datacenter with Hyper-V	RTM	x86-64bit	BESR 8.5	
Windows Vista	Home Basic	SP1	x86-32bit	BESR 7.0	
Windows Vista	Home Premium	SP1	x86-32bit	BESR 7.0	
Windows Vista	Business	SP1	x86-32bit	BESR 7.0	
Windows Vista	Enterprise	SP1	x86-32bit	BESR 7.0	
Windows Vista	Ultimate	SP1	x86-32bit	BESR 7.0	

Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Windows Vista	Home Basic	SP1	x86-64bit	BESR 7.0	
Windows Vista	Home Premium	SP1	x86-64bit	BESR 7.0	
Windows Vista	Business	SP1	x86-64bit	BESR 7.0	
Windows Vista	Enterprise	SP1	x86-64bit	BESR 7.0	
Windows Vista	Ultimate	SP1	x86-64bit	BESR 7.0	
Windows XP	Pro	SP3	x86-32bit	LSR, BESR 6.5	
Windows XP	Media Center	SP3	x86-32bit	LSR, BESR 6.5	
Windows XP	Home	SP3	x86-32bit	LSR, BESR 6.5	
Windows XP	Pro	SP3	x86-64bit	BESR 7.0	

- 1. VHD and VMDK files created by BESR must be imported to a full VM before they are converted to XenServer (XVA) format
- 2. Recovery points (v2i/iv2i) can be restored directly to a XenServer VM using the recovery disk
- 3. BESR fully supports protecting Windows systems running in a XenServer VM
- 4. This platform is supported. However, when you backup the host OS, BESR may not be able to correctly backup virtual machines that are currently running on the host machine. BESR will back up a virtual machine correctly if it is run inside the virtual machine.
- 5. Windows 2000 is not supported as an FTP destination for the Offsite Copy feature.
- 6. While Backup Exec System Recovery can be used to protect cluster nodes and their volumes, failover situations are not supported.
- 7. While Backup Exec System Recovery can be installed on Windows Server 2008 Core, it is an Agent only install. W2K8 Core does not support .NET and thus the UI cannot be installed. This OS is supported via a headless agent only. No push install will be supported. Agents running on W2K8 Core cannot be managed by BESRM. Note also that Windows firewall changes must take place before BESR can be managed remotely. Please view http://support.veritas.com/docs/294972 for more information about what must change in the Windows firewall to remotely manage BESR.

Enterprise Application Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Microsoft Exchange	2003	SP1/SP2	Windows Server 2003 32-bit	BESR 6.5	
Microsoft Exchange	2003	SP1/SP2	Windows Server 2003 64-bit	BESR 7.0	
Microsoft Exchange	2007	SP1	Windows Server 2003 64-bit (32-bit version info see item the footnote below.)	BESR 7.0	[1]
Veritas Storage Foundation from Symantec	4.3	MP1/MP2	Windows Server 2003 32-bit	BESR 6.5	
Veritas Storage Foundation from Symantec	5.0	Current	Windows Server 2003 32/64-bit	BESR 7.0	
Veritas Storage Foundation/ High Availability from Symantec	5.1	Current	Windows Server 2003 32/64-bit	BESR 8.5.1	
Windows SharePoint Services	2.0	SP2	Windows Server 2003	BESR 7.0	
Windows SharePoint Services	3.0		Windows Server 2003	BESR 7.0	
Office SharePoint Portal Server	2003	SP2	Windows Server 2003 32/64-bit	BESR 7.0	
Office SharePoint Server	2007	Current	Windows Server 2003 32/64-bit	BESR 7.0	
MS SQL Server	2000	SP4	Windows Server 2003 32-bit	BESR 6.5	[2]
MS SQL Server	2000	SP4	Windows Server 2003 64-bit	BESR 6.5	[2]
MS SQL Server	2005	SP2	Windows Server 2003 32-bit	BESR 7.0	
MS SQL Server	2005	SP2	Windows Server 2008 64-bit	BESR 7.0	
MS SQL Server	2008	RTM	Windows Server 2008 32-bit	BESR 7.0	
MS SQL Server	2008	RTM	Windows Server 2008 64-bit	BESR 7.0	
Oracle on Windows	9g	Current	Windows Server 2003 32-bit	BESR 6.5	[3]
Oracle on Windows	10g	Current	Windows Server 2003 64-bit	BESR 7.0	[3]
Windows AD/DC		SP4	Windows 2000	BESR 6.5	
Windows AD/DC		SP2, R2	Windows 2003	BESR 6.5	
Windows AD/DC		RTM	Windows 2008	BESR 8.5	
Symantec Continuous Protection Server (CPS)	BE 11d			BE 11d	<u>[4], [5]</u>

^{1.} Microsoft does not support installing Exchange 2007 server roles on a computer that has a 32-bit processor in a production environment. You can install Exchange 2007 server roles on a computer that has a 32-bit processor in testing and training environments only. We also support up to 5 database instances. It is supported to install the management tools on a computer that has a 32-bit processor; however, you must download the 32-bit version of Exchange 2007.

^{2.} There are known issues with BESR 8.5/SQL 2000. BESR Incremental Backups become crash consistent backups after an administrator runs a backup from within

the SQL manager.

- 3. Crash consistent backup only, since versions prior to 11g are not VSS compliant.
- 4. BESRM Indexer is not compatible with CPS.
- 5. BESR cannot create a backup at the same time CPS is running.

File System Compatibility

File System	FS Version	OS Platform	Start of Support	Notes
NTFS	3.0, 3.1	All BESR supported Windows platforms	LSR, BESR All	
FAT32		All BESR supported Windows platforms	LSR, BESR All	
Fat16		All BESR supported Windows platforms	LSR, BESR All	
Ext2		All BESR supported Windows platforms	LSR, BESR All	[1]
Ext3		All BESR supported Windows platforms	LSR, BESR All	[1]
Linux Swap		All BESR supported Windows platforms	LSR, BESR All	

^{1.} Support is for data volumes only.

Backup Exec System Recovery Basic Edition

formerly Backup Exec System Recovery Option for BEWS (for BEWS 10d — BEWS 12)

Please See: Backup Exec System Recovery

Backup Exec System Recovery Manager

Also requires:

- Internet Explorer version 6.0 or later
- .NET Framework 2.0.

Console Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Virtual Server	2005	R2	x86-32bit	BESRM 7.0	[1]
VMware ESX	2.x, 3.0x, 3i		x86-32bit	BESRM 7.0	
VMware ESX	2.x, 3.0x, 3i		x86-64bit	BESRM 7.0	
Windows Small Business Server 2000	Standard	SP4	x86-32bit	LSRM, BESRM 7.0	
Windows Small Business Server 2003	Standard	SP2/R2	x86-32bit	LSRM, BESRM 7.0	
Windows Small Business Server 2003	Premium	SP2/R2	x86-32bit	LSRM, BESRM 7.0	
Windows Server 2000	Pro	SP4	x86-32bit	LSRM, BESRM 7.0	
Windows Server 2000	Server	SP4	x86-32bit	LSRM, BESRM 7.0	
Windows Server 2000	Advanced Server	SP4	x86-32bit	LSRM, BESRM 7.0	
Windows Server 2003	Standard	SP2/R2	x86-32bit	LSRM, BESRM 7.0	
Windows Server 2003	Enterprise	SP2/R2	x86-32bit	LSRM, BESRM 7.0	
Windows Server 2003	Standard	SP2/R2	x86-64bit	BESRM 7.0	
Windows Server 2003	Enterprise	SP2/R2	x86-64bit	BESRM 7.0	
Windows Server 2003	Storage Server	SP2/R2	x86-32bit	BESRM 8.0.3	[2]
Windows Server 2003	Storage Server	SP2/R2	x86-64bit	BESRM 8.0.3	[2]
Windows Server 2008	Standard	RTM	x86-32bit	BESRM 8.0	
Windows Server 2008	Enterprise	RTM	x86-32bit	BESRM 8.0	
Windows Server 2008	Datacenter	RTM	x86-32bit	BESRM 8.0	
Windows Server 2008	Web Server	RTM	x86-32bit	BESRM 8.0	

Console Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Windows Server 2008	Standard	RTM	x86-64bit	BESRM 8.0	
Windows Server 2008	Enterprise	RTM	x86-64bit	BESRM 8.0	
Windows Server 2008	Datacenter	RTM	x86-64bit	BESRM 8.0	
Windows Server 2008	Web Server	RTM	x86-64bit	BESRM 8.0	
Windows Vista	Home Basic	SP1	x86-32bit	BESRM 7.0	
Windows Vista	Home Premium	SP1	x86-32bit	BESRM 7.0	
Windows Vista	Business	SP1	x86-32bit	BESRM 7.0	
Windows Vista	Enterprise	SP1	x86-32bit	BESRM 7.0	
Windows Vista	Ultimate	SP1	x86-32bit	BESRM 7.0	
Windows Vista	Home Basic	SP1	x86-64bit	BESRM 7.0	
Windows Vista	Home Premium	SP1	x86-64bit	BESRM 7.0	
Windows Vista	Business	SP1	x86-64bit	BESRM 7.0	
Windows Vista	Enterprise	SP1	x86-64bit	BESRM 7.0	
Windows Vista	Ultimate	SP1	x86-64bit	BESRM 7.0	
Windows XP	Pro	SP2	x86-32bit	LSRM, BESRM 7.0	
Windows XP	Media Center	SP2	x86-32bit	LSRM, BESRM 7.0	
Windows XP	Home	SP2	x86-32bit	LSRM, BESRM 7.0	
Windows XP	Pro	SP2	x86-64bit	BESRM 7.0	

^{1.} This platform is supported. However, when you backup the host OS, BESR may not be able to correctly backup virtual machines that are currently running on the host machine. BESR will back up a virtual machine correctly if it is run inside the virtual machine.

^{2.} Default firewall settings must be modified. Consult Appendix A of the manual for details on ports to open.

Server Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Virtual Server	2005	R2	x86-32bit	BESRM 7.0	[1]
VMware ESX	2.x, 3.0x, 3i		x86-32bit	BESRM 7.0	
VMware ESX	2.x, 3.0x, 3i		x86-64bit	BESRM 7.0	
Windows Small Business Server 2003	Standard	SP2	x86-32bit	BESRM 7.0	
Windows Small Business Server 2003	Premium	SP2	x86-32bit	BESRM 7.0	
Windows Server 2003	Enterprise	SP2	x86-32bit	BESRM 7.0	
Windows Server 2003	Standard	SP2	x86-32bit	BESRM 7.0	
Windows Server 2003	Standard	SP2/R2	x86-64bit	BESRM 7.0	
Windows Server 2003	Storage Server	SP2/R2	x86-32bit	BESRM 8.0.3	[2]
Windows Server 2003	Storage Server	SP2/R2	x86-64bit	BESRM 8.0.3	[2]
Windows Server 2008	Standard	RTM	x86-32bit	BESRM 8.5	
Windows Server 2008	Enterprise	RTM	x86-32bit	BESRM 8.5	
Windows Server 2008	Datacenter	RTM	x86-32bit	BESRM 8.5	
Windows Server 2008	Web Server	RTM	x86-32bit	BESRM 8.5	
Windows Server 2008	Standard	RTM	x86-64bit	BESRM 8.5	
Windows Server 2008	Enterprise	RTM	x86-64bit	BESRM 8.5	
Windows Server 2008	Datacenter	RTM	x86-64bit	BESRM 8.5	
Windows Server 2008	Web Server	RTM	x86-64bit	BESRM 8.5	

^{1.} This platform is supported. However, when you backup the host OS, BESR may not be able to correctly backup virtual machines that are currently running on the host machine. BESR will back up a virtual machine correctly if it is run inside the virtual machine.

^{2.} Default firewall settings must be modified. Consult Appendix A of the manual for details on ports to open.

Backup Exec Retrieve (Indexer)

Also requires:

• BESR 7.0/8.0/8.5 (Table of Contents enabled) recovery points

Indexer Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Virtual Server	2005	R2	x86-32bit	BESR 7.0	
VMware ESX	2.x, 3.0x, 3i		x86-32bit	BESR 7.0	
VMware ESX	2.x, 3.0x, 3i		x86-64bit	BESR 7.0	
Windows Small Business Server 2003	Standard	SP2	x86-32bit	BESR 7.0	
Windows Small Business Server 2003	Premium	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Server	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Enterprise	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Standard	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Server	R2	x86-64bit	BESR 7.0	
Windows Server 2008	Standard	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Enterprise	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Datacenter	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Web Server	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Standard	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Enterprise	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Datacenter	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Web Server	RTM	x86-64bit	BESR 8.0	

Backup Exec System Recovery Granular Restore Option

Also requires:

- Internet Explorer version 6.0 or later
- .NET Framework 2.0.
- Microsoft Outlook 2003 or Microsoft Outlook 2007 for Exchange restore.
- BESR 7.0/8.0/8.5 recovery points produced from an Exchange 2003 or Exchange 2007 server for Exchange restore.
- BESR 8.0/8.5 recovery points produced from a SharePoint Server on a single machine for SharePoint restore. SharePoint farms are not supported.

GRO Product Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Microsoft Exchange Server Standard.	2003	SP1/SP2	Windows Server 2003 32-bit	BESR 7.0	Product name was BESR Exchange Retrieve
Microsoft Exchange Server Enterprise	2003	SP1/SP2	Windows Server 2003 32-bit	BESR 7.0	Product name was BESR Exchange Retrieve
Microsoft Exchange Server	2003	SP1/SP2	Windows Server 2003 Small Business Server 32-bit	BESR 7.0	Product name was BESR Exchange Retrieve
Microsoft Exchange Server Standard	2007		Windows Server 2003 64-bit	BESR 8.0	
Microsoft Exchange Server Enterprise	2007		Windows Server 2003 64-bit	BESR 8.0	
Microsoft SharePoint Portal Server	2003	SP1-SP3	Windows Server 2003 32-bit	BESR 8.0	
Microsoft SharePoint Portal Server	2003	SP1-SP3	Windows Server 2003 64-bit	BESR 8.0	
Microsoft SharePoint Services 2.0	2003	SP1-SP3	Windows Server 2003 Small Business Server 32-bit	BESR 8.0	
Microsoft SharePoint Services 2.0	2003	SP1-SP3	Windows Server 2003 32-bit	BESR 8.0	
Microsoft SharePoint Services 2.0	2003	SP1-SP3	Windows Server 2003 64-bit	BESR 8.0	
Microsoft SharePoint Server	2007		Windows Server 2003 32-bit	BESR 8.0	
Microsoft SharePoint Server	2007		Windows Server 2003 64-bit	BESR 8.0	
Microsoft SharePoint Server	2007		Windows Server 2008 32-bit	BESR 8.0	
Microsoft SharePoint Server	2007		Windows Server 2008 64-bit	BESR 8.0	

GRO Product Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Microsoft SharePoint Services 3.0	2007		Windows Server 2003 Small Business Server 32-bit	BESR 8.0	
Microsoft SharePoint Services 3.0	2007		Windows Server 2003 32-bit	BESR 8.0	
Microsoft SharePoint Services 3.0	2007		Windows Server 2003 64-bit	BESR 8.0	
Microsoft SharePoint Services 3.0	2007		Windows Server 2008 32-bit	BESR 8.0	
Microsoft SharePoint Services 3.0	2007		Windows Server 2008 64-bit	BESR 8.0	

GRO Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Virtual Server	2005	R2	x86-32bit	BESR 7.0, BEER 7.0	
VMware ESX	2.x, 3.0x, 3i		x86-32bit	BESR 7.0	
VMware ESX	2.x, 3.0x, 3i		x86-64bit	BESR 7.0	
Windows Small Business Server 2000	Standard	SP1, R2, SP2	x86-32bit	BESR 7.0	
Windows Small Business Server 2003	Standard	SP2	x86-32bit	BESR 7.0	
Windows Small Business Server 2003	Premium	SP2	x86-32bit	BESR 7.0	
Windows Server 2000	Pro	SP4	x86-32bit	BESR 7.0	
Windows Server 2000	Server	SP4	x86-32bit	BESR 7.0	
Windows Server 2000	Advanced Server	SP4	x86-32bit	BESR 7.0	
Windows Server 2003	Server	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Enterprise	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Standard	SP2	x86-32bit	BESR 7.0	
Windows Server 2003	Server	R2	x86-64bit	BESR 7.0	
Windows Server 2008	Standard	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Enterprise	RTM	x86-32bit	BESR 8.0	

GRO Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Windows Server 2008	Datacenter	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Web Server	RTM	x86-32bit	BESR 8.0	
Windows Server 2008	Standard	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Enterprise	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Datacenter	RTM	x86-64bit	BESR 8.0	
Windows Server 2008	Web Server	RTM	x86-64bit	BESR 8.0	
Windows Vista	Home Basic	SP1	x86-32bit	BESR 7.0	
Windows Vista	Home Premium	SP1	x86-32bit	BESR 7.0	
Windows Vista	Business	SP1	x86-32bit	BESR 7.0	
Windows Vista	Enterprise	SP1	x86-32bit	BESR 7.0	
Windows Vista	Ultimate	SP1	x86-32bit	BESR 7.0	
Windows Vista	Home Basic	SP1	x86-64bit	BESR 7.0	
Windows Vista	Home Premium	SP1	x86-64bit	BESR 7.0	
Windows Vista	Business	SP1	x86-64bit	BESR 7.0	
Windows Vista	Enterprise	SP1	x86-64bit	BESR 7.0	
Windows Vista	Ultimate	SP1	x86-64bit	BESR 7.0	
Windows XP	Pro	SP2	x86-32bit	BESR 7.0	
Windows XP	Pro	SP2	x86-64bit	BESR 7.0	

Backup Exec System Recovery Integration Component for Altiris Client

Also requires:

• Internet Explorer version 5.0 or later

Integration for Altiris Client Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Virtual Server	2005	R2	x86-32bit	BESR 7.0.2	
VMware ESX	2.x, 3.0x, 3i		x86-32bit	BESR 7.0.2	
VMware ESX	2.x, 3.0x, 3i		x86-64bit	BESR 7.0.2	
Windows Small Business Server 2000	Standard	SP4	x86-32bit	BESR 7.0.2	
Windows Small Business Server 2003	Standard	SP2/R2	x86-32bit	BESR 7.0.2	
Windows Server 2000	Pro	SP4	x86-32bit	BESR 7.0.2	
Windows Server 2000	Server	SP4	x86-32bit	BESR 7.0.2	
Windows Server 2000	Advanced Server	SP4	x86-32bit	BESR 7.0.2	
Windows Server 2003	Standard	SP2/R2	x86-32bit	BESR 7.0.2	
Windows Server 2003	Enterprise	SP2/R2	x86-32bit	BESR 7.0.2	
Windows Server 2003	Standard	SP2/R2	x86-64bit	BESR 7.0.2	
Windows Server 2003	Enterprise	SP2/R2	x86-64bit	BESR 7.0.2	
Windows Vista	Home Basic	RTM	x86-32bit	BESR 7.0.2	
Windows Vista	Home Premium	RTM	x86-32bit	BESR 7.0.2	
Windows Vista	Business	RTM	x86-32bit	BESR 7.0.2	
Windows Vista	Enterprise	RTM	x86-32bit	BESR 7.0.2	
Windows Vista	Ultimate	RTM	x86-32bit	BESR 7.0.2	
Windows Vista	Home Basic	RTM	x86-64bit	BESR 7.0.2	

Integration for Altiris Client Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Windows Vista	Home Premium	RTM	x86-64bit	BESR 7.0.2	
Windows Vista	Business	RTM	x86-64bit	BESR 7.0.2	
Windows Vista	Enterprise	RTM	x86-64bit	BESR 7.0.2	
Windows Vista	Ultimate	RTM	x86-64bit	BESR 7.0.2	
Windows XP	Pro	SP2	x86-32bit	BESR 7.0.2	
Windows XP	Media Center	SP2	x86-32bit	BESR 7.0.2	
Windows XP	Home	SP2	x86-32bit	BESR 7.0.2	
Windows XP	Pro	SP2	x86-64bit	BESR 7.0.2	

Backup Exec System Recovery Integration Component for Altiris

Integration for Altiris Operating System Compatibility

Product Name	Qualified Version	Service Pack	OS Platform	Start of Support	Notes
Windows Server 2000	Advanced Server	SP2	x86-32bit	BESR 7.02	
Windows Small Business Server 2003	Standard	SP2	x86-32bit	BESR 7.02	
Windows Small Business Server 2003	Premium	SP2	x86-32bit	BESR 7.02	
Windows Server 2003	Server	SP2	x86-32bit	BESR 7.02	
Windows Server 2003	Enterprise	SP2	x86-32bit	BESR 7.02	
Windows Server 2003	Standard	SP2	x86-32bit	BESR 7.02	
Windows Server 2003	Server	R2	x86-64bit	BESR 7.02	