

Acronis® True Image for Microsoft® Small Business Server

For many years reliable disaster recovery was a luxury that only the largest companies could afford. The reduction in the cost of hardware, operating systems and disk space now allows any company to take advantage of this necessary technology.

Acronis True Image for Microsoft Small Business Server (MS SBS) is designed to provide all of the capabilities offered to large enterprises, but is purpose-built to meet the needs of smaller organisations. It is a backup and disaster recovery solution for companies with fewer than 100 employees.

Whether you are a three person accounting firm or a 100 person manufacturing plant, the requirement to recover from a server or workstation disaster is the same: protect against data and system loss. If asked, most users list their computer as the most needed accessory in the office. As the one responsible for making sure those systems are available, it is important to remember that it is not how long it takes to backup, but how long it takes to recover that matters.

For example, as Gartner, a leading market research and consulting firm estimated, two out of five companies that experience a disaster will go out of business within five years as a result of the event.

If a server goes down, for even an hour, it can bring your company to a screeching halt. With its emphasis on recovery, Acronis True Image for MS SBS will allow anyone in the company to initiate a recovery with minimum knowledge of the system.

Acronis True Image for MS SBS is a complete backup and disaster recovery solution that is based on the award winning Acronis True Image product line. Running on Microsoft's Small Business Server, it is designed to provide all of the power of a complete disaster recovery solution in an affordable package. We have even included the ability to restore to dissimilar hardware.

With important features like full, incremental or differential backup, Acronis True Image for MS SBS will store information from a computer, including the operating system, applications, settings, and data files. It has a wizard-driven interface that allows non-IT staff to perform a backup or system recovery with little or no training.

And should you need to recover your archived image to a different server platform, using Acronis Universal Restore makes it easy to be running again in minutes, not hours or days.

93% of all companies that experience significant data loss are out of business within five years.

Benefits:

Simple

Wizard-driven backup scheduling will walk users through every step

Fast

Active recovery to get systems back online in minutes, not hours or days

Secure

Password protection and image encryption to protect sensitive data

Reliable

Based on award-winning Acronis disk imaging technology

Affordable

Enterprise-level protection at a price SMBs can afford

eature	
System Protection	Administration
ull disk imaging including differential and incremental backups	Image consolidation
le backups	Backup scheduling
Mware consolidated backup support	Notifications (e-mail, Windows Popup, SNMP)
cclude file types from file-based backups	Logging (Acronis log, Windows Event Log)
mpression	Wake-on-LAN support
ssword protection for Acronis Secure Zone	Backup multiple increments throughout a single day
dustry-standard AES archive encryption	Schedule periodic backup validation
ulti Volume Snapshots	Clone existing schedule
nt-driven backup options	
covery	Remote Administration
ate bootable media using WinPE and BartPE	Central management console
e-metal restore	Manage backup operations for groups of machines
onis Universal Restore (restore to dissimilar hardware)¹	Remote installation and configuration
unt images in read/write mode	Remote restore
onis Active Restore (priority application restore)	PXE support
onis Startup Recovery Manager ot recovery environment with F11 key)	User Interface
pports VMDK, VHD and HDD file formats for instant virtualisation	Both wizard-driven GUI and command line interface
amic disks support	Active Protection
omatic reboot after restore option	Hot imaging/backups
ange System Identification (SID) when restoring an image	Microsoft Volume Shadow Copy Service (VSS) support
cronis Universal Restore is separately licensed.	CPU/network bandwidth/disk write speed throttling

Storage Media

The following storage locations are supported:

- Networked Storage Devices (SAN, NAS)
- FTP servers
- CD-R/RW, DVD-R/RW, DVD+R/RW
- Blu-ray disk support
- ZIP®, REV®2 and other removable media
 - ² From rescue media read only

Tape

- PATA (IDE), SATA, RAID, SCSI, SAS
- IEEE1394 (FireWire)
- USB 1.1/2.0 drives
- PC Card storage devices

Supported Operating Systems

- Windows Small Business Server 2003
- Windows Small Business Server 2008

Awards



Acronis True Image received TechEd 2007 Attendee's Pick Award for Business Application by Penton Media



Storage Products Guide has named Acronis Inc. one of its Storage "Hot Companies" winners for 2007.



 $For \ additional \ information \ please \ visit \ http://www.acronis.eu \ or \ e-mail \ sales_eu @acronis.eu$



UK and Northern Europe:

Acronis Ltd.

Tel.: +44 (0) 203 1760 340

Central and Eastern Europe:

Acronis Germany GmbH Tel.: +49 89 6137284-0 Southern Europe and MEA:

Acronis SAS Tel.: +33 1 42815531

Copyright © 2000-2008 Acronis, Inc. All rights reserved. "Acronis", "Acronis Compute with Confidence", "Acronis True Image Echo", "Backup Director", "Drive Cleanser", "Recovery Manager", "Secure Zone", "Snap Deploy", "Universal Deploy", and "Active Restore" and the Acronis logo are trademarks of Acronis, Inc. Windows is a registered trademark of Microsoft Corporation. Linux is a registered trademark of Linus Torvalds. Other mentioned names may be trademarks or registered trademarks of their respective owners and should be regarded as such. Technical changes and differences from the illustrations are reserved; errors are excepted. 2008-04