

Acronis[®] True Image Echo[™] Product Suite

Acronis[®] True Image Echo[™]

All private and public sector organizations (businesses, schools, and federal/state/ local governments) rely on servers, desktops and laptops to successfully move, manage and maintain vital information. This information includes more than data it's all digital assets such as operating systems, databases, applications, configuration settings as well as files. What happens when these systems malfunction, software becomes corrupted, viruses spread, or natural disasters occur? Can you quickly resume operations to continue productivity anywhere in the world? Acronis[®] delivers comprehensive, reliable, and cost-effective backup and recovery products for your entire IT infrastructure using proven image-based technology. Acronis True Image Echo works seamlessly with both physical and virtual servers, as well as workstations, in either Windows[®] or Linux[®] environments.

While Acronis True Image Echo disaster recovery software is used to ensure the availability of data today, maintaining a copy of your digital assets goes beyond simple backup and restore. Today, as virtualization becomes more popular, people are using "backup images" for migration to and from physical and virtual environments. Uses include staging new servers before they go live, testing the performance impact of adding a new application to a server, and load balancing to easily move the assets between servers. The ability to proactively use the created disk image in ways beyond disaster recovery provides new value to the organization.

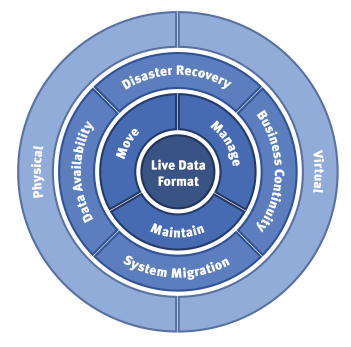
Acronis True Image Echo reads the sectors of your hard disk, creating an image of the entire disk, including all data and operating system components. It can even backup and restore individual files and folders on your hard disk while online — keeping users productive. With Acronis True Image Echo you have peace of mind knowing that your entire system is fully protected and can be recovered in minutes, not hours or days, in any disaster situation.

Acronis True Image Echo Features Include:

- Supports physical and virtual servers
- Integration with Acronis Recovery for MSSQL Server
- Password protection for the Acronis Secure Zone®
- Full disk restoration including dynamic disks
- Event-driven backup
- AES archive encryption
- Wake-on-LAN
- Supports wide array of storage devices, including tape
- Restore images to different hardware with optional Acronis Universal Restore¹
- Backup and recovery while online
- 64-bit Windows[®] support
- View status of all systems in the network using Acronis Group Server
- Remote, unattended restore using Acronis bootable agent
- Automatic image verification
- Full, incremental and differential backups
- Ability to choose file- or image-based backups
- Event notification via e-mail, pop-ups or SNMP
- Custom scripts before/after backups for added protection and flexibility
- Throttling to control CPU and network usage
- Create CDs with bootable images, PXE packages, and bootable recovery media ISOs

Digital Assets Available When and Where Needed

Acronis True Image Echo works equally well in physical or virtual environments and between them.



Acronis[®] Rings of Reliability[™]

The Rings of Reliability depict how Acronis assists organizations in creating an image-based data set that can move seamlessly between systems. We accomplish this by separating the digital "assets" from the underlying platform architecture.

Live Data Format

- Based on patented snapshot technology
- At the heart of all Acronis products
- Responsible for the packaging of
 - System elements
 - (OS, Applications, Settings)
 - User-generated data

- Creates platform-independent
 - Digital assets
 - Protection
 - Migration
 - Disaster recovery
- Virtualizes digital assets

Move-Manage-Maintain

- Move digital assets to any platform or storage device
- Easily manage digital assets
 - Online, near line, offline
 - From any platform or storage device
- Maintain the integrity of entire disk contents

Business Continuity

- Disaster recovery for
 - Hardware failure
 - Software failure
 - Virus infection
 - Natural/man-made disaster
- Physical and Virtual Server Migrations
 - P-P, P-V, V-V, V-P
- Data availability
 - Minimize downtime
 - Ensure asset integrity

Environment

- Physical platforms
 - Servers
 - Workstation
 - Desktops/laptops

- Virtual operating systems
 - VMware (VMDK file format)
 - Microsoft (VHD file format)

Feature	Enterprise Server	Server for Windows	Small Business Server ²	Workstation for Windows	Server for Linux
System Protection					
Full disk imaging including differential and incremental backups	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
File-based backups	\checkmark	\checkmark	\checkmark	\checkmark	
VMware Consolidated Backup Support	\checkmark	V	V		
Exclude file types from file-based backups	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Compression	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Password protection for Acronis Secure Zone®	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Industry-standard AES archive encryption	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Multi-volume snapshots	\checkmark	\checkmark	\checkmark	\checkmark	
Event-driven backup options	\checkmark	\checkmark	\checkmark	\checkmark	
Change System Identification (SID) when restoring an image	\checkmark	\checkmark	\checkmark		
Recovery					
Integration with Acronis Recovery for MSSQL Server	\checkmark	\checkmark	\checkmark	\checkmark	
Create bootable media using WinPE and BartPE	\checkmark	\checkmark	\checkmark	\checkmark	
Bare-metal restore	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Acronis Universal Restore ¹ (restore to different hardware)	\checkmark	\checkmark	\checkmark	\checkmark	
Mount images in read/write mode	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Acronis Active Restore (priority application restore)	\checkmark	\checkmark	\checkmark	\checkmark	
Acronis Startup Manager (boot recovery environment with F11 key)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Supports VMDK and VHD file formats for instant virtualization	\checkmark	\checkmark	\checkmark	\checkmark	
Dynamic disks support	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Automatic reboot after restore option	V	\checkmark	\checkmark	\checkmark	\checkmark
Administration					
Image consolidation	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Backup scheduling	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Notifications (email, pop-up, SNMP)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Logging (Acronis log, Windows Event Log)	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Wake-On-LAN support	\checkmark		\checkmark	\checkmark	
Backup multiple increments throughout a single day	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Schedule periodic backup validation	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Clone existing schedule	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Remote Administration					
Central management console	\checkmark		\checkmark	\checkmark	
Manage backup operations for groups of machines	\checkmark		\checkmark	\checkmark	
Remote installation and configuration	\checkmark		\checkmark	\checkmark	
Remote restore	\checkmark		\checkmark	\checkmark	
PXE support	\checkmark		\checkmark	\checkmark	
User Interface					
Both wizard-driven GUI and command-line interface	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Active Protection					
Hot imaging/backups	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Microsoft Volume Shadow Copy Service (VSS) Support	\checkmark	\checkmark	\checkmark		
CPU/network bandwidth/disk write speed throttling	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark

¹ The Acronis Universal Restore is an optional license and is not available for Microsoft Windows 98 or Me 2 Runs on Microsoft Windows Small Business Server 2003 only

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 Support
- ZIP[®], JAZ[®], REV[®] and other removable media
- PATA(IDE), SATA, SCSI, SAS
- IEEE1394 (FireWire)
- USB 1.0/2.0 drives
- PC Card storage devices

Supported Operating Systems

- Windows Vista, x32 and x64 Editions
- Windows XP, Windows XP Professional, x32 and x64 Editions
- Windows Compute Cluster Server 2003, Windows Storage Server, Windows Embedded POS
- Windows 2000 Professional, Windows 2000 Server, Windows 2000 Advanced Server
- Windows 2003 Server, Windows 2003 Enterprise, Windows 2003 Server, x32 and x64 Editions
- Windows Small Business Server 2003
- Windows 2008 Windows Server 2008
- Linux 2.4.18 and 2.6.6 or newer 32/64bit kernels: SUSE Linux 9.1, 9.2, 9.3, 10.0, 10.1, 10.2, 10.3, Fedora Core 3, 4, 5, 6, 7, Red Hat 9.0, Red Hat Enterprise Linux 3, 4, 5, Slackware 10, 10.1, 10.2, 11, Debian 4.0 (etch), ASPLinux 9.2, 10, 11, ASPLinux Server II, IV, Virtuozzo 2.6.x, Gentoo, UnitedLinux 1.0, Ubuntu[®] 4.10, 5.04, 5.10, 6.10, 7.0.4, 7.10, TurboLinux 8.0, 10.0 as well as some other Linux distributions
- VMware, Microsoft (VPC, VS), XenServer, and Parallels virtual machine support

Supported File Systems

• FAT 16/32, NTFS, JFS, XFS, Linux Ext2/Ext3, ReiserFS, Linux Swap



Copyright © 2000-2008 Acronis, Inc. All rights reserved.

"Acronis", "Acronis Compute with Confidence", "Acronis True Image Echo", "Backup Director", "Disk 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. DSECH00508