

# Acronis True Image 8.0 Enterprise Server for Windows

#### **Key Benefits:**

#### Fastest restoration time

Restore systems in minutes, not hours or days, with disk imaging compared to filebased solutions

### No reinstallation required

Backup image includes everything the system needs to operate, including operating system, databases, configuration files, etc.

#### Streamlined management

Manage backups remotely from one location

#### Automation

Schedule tasks to ensure backup can occur regularly without user intervention

#### **Business continuity**

Keep servers running while performing backups

#### Easy to use

Requires minimal IT staff training

## Leverage existing hardware and software investments

Supports all backup and storage technologies and runs on all Windows operating systems Acronis True Image 8.0 Enterprise Server for Windows is a comprehensive backup and baremetal restore solution for enterprise computing environments.

The product is ideal for businesses with local and distributed servers requiring central management capabilities and automation of backup and restoration tasks.

#### New Features:

- **Group Operations** Schedule backups on multiple servers simultaneously with a Wizard GUI
- Database and application consistency Start batch file before and after creating point–in–time snapshot of system. Ensures databases and applications (like SQL and Exchange) are backed up with no inconsistencies
- **Remote restore**<sup>1</sup>— Restore systems remotely from the management console
- **Backup server** Save backup images to remote tape drive

Enterprises understand the importance of business continuity because downtime costs lots of money. According to Meta Group **the average enterprise cost for downtime is \$1 million perhour**. Companies need a solution that restores systems quickly—so they can resume operations.

Acronis has a solution that minimizes downtime. Acronis True Image Enterprise Server, using its **live disk imaging technology**, ensures your business is up and running in just minutes, providing a faster backup and bare-metal restore solution compared to traditional file-based ones. It uses the fastest method to backup and restore **enterprise servers running Windows**, **saving time and ultimately saving money**.

Instead of copying individual files, the software backs up all the sectors on the hard drive that contain data, creating an exact image of the hard drive. Because the product creates a backup at the disk sector level, it can backup everything on the drive, including both user accessible data as well as open Windows files, system files, the master boot record (MBR), partition tables and any partition—based boot records. Traditional file based backup methods generally cannot see these files.

<sup>&</sup>lt;sup>1</sup>Remote restore of non-system partitions only.

BENEFITS	FEATURES
Fastest restoration time	<ul> <li>Disk imaging backup — Create and restore a system from an image of an entire hard drive. Creating and restoring a system from an image is faster than file— based solutions</li> </ul>
Setup complete backup policy, for system and non-system files	• Incremental backup — Create image of sectors that have changed since the last backup
No reinstallation	<ul> <li>Whole system restoration — Backup image contains everything the system needs to run — the operating system, databases, configuration files, applications, etc. The system is restored from the image</li> </ul>
Restore specific files	<ul> <li>Explore backup image — Mount backup image as a virtual drive and restore individual files</li> </ul>
Streamlined management	<ul> <li>Backup all servers running Windows server operating systems in the network across domains and workgroups</li> <li>Management Console — Deploy product to remote machines and manage backup tasks remotely</li> <li>Notifications — Request notification of backup results via email or pop-up</li> </ul>
Automation	<ul> <li>Scheduling – Schedule backup events</li> <li>Script support, including the ability to create custom scripts</li> </ul>
Business continuity	<ul> <li>No reboot – Backup servers while they are running, letting business operations continue during backup</li> <li>CPU allocation – Limit the amount of CPU usage for the application to maximize performance of mission critical applications running on a server</li> <li>Clustering support – Backup and restore redundant servers</li> </ul>
Easy to use	Wizard-driven Graphical User Interface (GUI)
Leverage existing IT infrastructure	<ul> <li>Supports all Microsoft Windows server operating systems</li> <li>Supports current backup technologies         Direct Attached Storage (DAS)         Redundant Arrays of Independent Disks (RAID)         Tapes (SCSI, ATAPI)         Network drives (SMB)         USB and FireWire storage devices         CD-R/RW, DVD-R/RW         Removable drives (Floppy, Zip, etc.)     </li> </ul>

#### Supported Operating Systems

- Acronis True Image Enterprise Server (Local Client): Microsoft Windows NT 4.0 Server, 2000 Server, 2000 Advanced Server, 2003 Server
- **Agent:** Windows Microsoft Windows NT 4.0 Server SP6, 2000 Server, 2000 Advanced Server, 2003 Server
- Management Console: Microsoft Windows 98, Me, Windows NT 4.0 Workstation SP6, 2000 Professional, XP Professional, NT 4.0 Server SP6, 2000 Server, 2000 Advanced Server, 2003 Server

For additional information, please visit http://www.acronis.com/enterprise/products/ATIESWin/



Enterprise sales please: Call +1 877 669-9749 E-mail sales@acronis.com

For distribution, OEM and reseller inquiries: Call +1 650 875-7593 E-mail channel@acronis.com