

Acronis True Image 8.0 *Corporate Workstation*

Acronis True Image 8.0 Corporate Workstation ensures that all corporate data is restored — not just the data in the data center — with backup and bare-metal restore of desktop PCs and laptops.

New Features:

- **Group Operations** – Schedule backups on multiple desktops and laptops simultaneously with a Wizard GUI
- **Remote restore**¹ – Restore systems remotely from the management console
- **Backup server** – Save backup images to remote tape drive
- **Acronis Secure Zone** – Remote management of Acronis Secure Zone through the management console, including the ability to create, resize, and delete the Acronis Secure Zone

In this day and age, most businesses have a backup and restore solution for the data center. However, a solution only for the data center puts companies at significant risk of losing data — according to IDC up to 60% of corporate data resides in desktop PCs and laptops. Furthermore, even if data can be restored, an employee's productivity is severely curtailed while a system is down.

Acronis has a solution to ensure all data is protected and employees continue to be productive. The Acronis True Image Corporate Workstation is a comprehensive backup and bare-metal restore solution for desktop PCs and laptops in business environments.

The product enables administrators to backup all laptops and desktop PCs in the network. If a system needs to be restored, it can be done in a matter of minutes.

Acronis True Image, using its live disk imaging technology, ensures your business is up and running in just minutes, providing a superior backup and bare-metal restore solution compared to traditional file-based ones. 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 user-accessible data and 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

¹ Remote restore of non-system partitions only.

Ensure employee productivity with the fastest restoration time

Restore desktop PCs and laptops in minutes, not hours or days, with disk imaging compared to file-based solutions

No reinstallation required

Backup image includes everything the PC needs to run, including operating system, patches, software updates, configuration files, applications, data, etc.

Streamlined management

Manage backups remotely from one location

Automation

Schedule tasks to ensure backup can occur regularly without user intervention

Easy to use

Requires minimal IT staff training

Leverage existing hardware and software investments

Supports all current backup and storage technologies

BENEFIT	FEATURE
Ensure employee productivity with the fastest restoration time	<ul style="list-style-type: none">• 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• Recovery Manager — Launch restoration by hitting F11 to restore without bootable media
Setup complete backup policy, for system and non-system files	<ul style="list-style-type: none">• Incremental backup — Create image of disk sectors that have changed since the last backup
No reinstallation	<ul style="list-style-type: none">• Whole System Restoration — Backup image contains everything the system needs to run — the operating system, applications, and data. Restore systems without reinstallation
Restore specific files	<ul style="list-style-type: none">• Explore backup image — Mount backup image as a virtual drive and restore individual files
Streamlined management	<ul style="list-style-type: none">• Backup all laptops and PCs running Windows desktop operating systems in the network across domains and workgroups• Management Console — Deploy product to remote machines and manage backup tasks remotely• Notifications — Request notification of backup results via email or pop-up
Automation	<ul style="list-style-type: none">• Scheduling — Schedule backup events• Script support, including the ability to create custom scripts
Easy to use	<ul style="list-style-type: none">• Wizard-driven Graphical User Interface (GUI)
Leverage existing IT infrastructure	<ul style="list-style-type: none">• Supports current backup technologies<ul style="list-style-type: none">Direct Attached Storage (DAS)Redundant Arrays of Independent Disks (RAID)Tapes (SCSI, ATAPI)Network drives (SMB)USB and FireWire storage devicesCD-R/RW, DVD+R/RW, DVD-RWRemovable drives (Floppy, Zip, etc.)• Acronis Secure Zone — Save backup image to a special partition, hidden from the operating system. It is ideal for travelers because storage media is not required for backup

Supported Operating Systems

- **Local Client:** Microsoft Windows 98, Me, NT 4.0 Workstation SP 6, 2000 Professional, XP Professional
- **Agent:** Microsoft Windows 98, Me, NT 4.0 Workstation SP 6, 2000 Professional, XP Professional
- **Management Console:** Microsoft Windows 98, Me, NT 4.0 Workstation Service Pack 6, 2000 Professional, XP Professional, NT 4.0 Server S P 6, 2000 Server, 2000 Advanced Server, 2003 Server

For additional information, please visit
<http://www.acronis.com/enterprise/products/ATICW/>