ACRONIS® BACKUP ADVANCED

FOR PC

KEY FEATURES

- Image-based backups quickly capture all data in one easy step
- Backup to local disk, network disk, tape, and cloud storage
- Recover individual files, folders, applications, and complete systems in minutes
- Instantly restore a corrupt system from a secure partition on the same machine
- Recover to any hardware

BENEFITS

- A powerful, yet affordable solution powered by the Acronis AnyData Engine
- Fast, easy backup and recovery improves user productivity
- Flexible recovery options simplify disaster recovery and help ensure business continuity
- Backup PCs when you want without interrupting user workflows and productivity
- Complete yet easy to install, configure, and manage
- Modular architecture lets you add on additional products as your business grows
- Centralized management and reporting eases IT administration

User errors, hardware failure, security breaches and viruses, loss or theft of PCs, natural disasters, software errors, and problems with software and hardware updates and upgrades can all result in data loss on your employees' PCs. Gartner cites that hardware failures, alone, effect one in four PCs every year. Combine all these potential events and you realize - it is not a question of IF you will lose data, but WHEN you will lose data.

Powered by the Acronis® AnyData Engine, Acronis Backup Advanced for PC provides reliable and cost-effective backup for laptops and desktops, with the ability to recover files, folders, and even the complete system. The AnyData Engine leverages Acronis' patented disk-imaging technology to let you create image-based backups of your PCs – including the operating systems, applications, configurations, and data – and later recover the image to the same or dissimilar hardware. Without IT support or extensive training, users can restore files, folders, and applications to any location in record time and mobile users can easily recover their machines from portable hard drives, USB thumb drives, a special area on your hard drive called Acronis® Secure Zone®, and even from the Acronis Cloud.

The Acronis AnyData Engine, built on advanced technology and fueled by over 50 patents, is the easiest-to-use and most innovative data protection technology available. Its modular architecture lets you use Acronis Backup Advanced for PC in a stand-alone mode or seamlessly blend into a total solution that protects any data, across any environment, in any location. Buy only what you need today and then easily expand as your business grows by adding on additional products. The Acronis Management Server, which includes policy-driven controls and centralized reporting, provides one interface that can be used locally or remotely to easily manage all physical and virtual machine backups across your environment.

BEST BACKUP FOR LAPTOPS AND DESKTOPS

Acronis® Secure Zone® - Instantly restore a corrupt system from backups that are stored in a special hidden partition on your hard disk – even while being away from the office.

Acronis® Startup Recovery Manager® - Start your PC, even when the operating system is corrupt, by pressing F11 and restore from the Acronis Secure Zone backup.

Flexible recovery - Quickly restore only what you need including files, folders, disks, or an entire PC – all from the same backup.

Acronis Universal Restore - Recover your PC in minutes – to either the same machine or an entirely new PC.

Wake-On-LAN - Automatically start your PCs for backups with Wake-on-LAN, ensuring that backups always run on schedule.

Backup Scheduling - Automatically run backups based on your schedule, pre-defined industry-standard schemes such as GFS (Grandfather-Father-Son), or triggered by specific events.

Throttling – In order to minimize the impact of running backups during production hours, the Acronis AnyData Engine lets you limit network bandwidth and disk-write speed.

Backup to Cloud – Store a copy of your backup offsite in the secure Acronis Cloud and ensure disaster recovery from anywhere, even when an employee's PC is lost, stolen, or destroyed.

MORE FEATURES

Centralized Management - Manage all physical and virtual machines locally or remotely with the Acronis Management Server. Assign backup plans to one or more machines, review status updates, generate reports, and receive alerts – all from a single console.

Incremental and Differential Backups - Only backup the changes made since your last backup, saving time and optimizing storage space and network, disk, and system performance.

Backup Exception Lists - Exclude files and folders that you do not want to back up, saving storage space.

Disaster Recovery – Recover your entire PC in minutes to the same location, to dissimilar hardware, or to a virtual desktop. Quickly restore data locally or remotely. In the event of hardware failure or natural disaster, recover an entire PC in minutes with Acronis' fast bare-metal restore.

Encryption – The Acronis AnyData Engine encrypts data, in transit and in rest, using military grade AES-256 encryption, helping to protect your data from unauthorized access.

SUPPORTED OPERATING SYSTEMS

- Windows XP Professional SP2+ (x86, x64)
- Windows 2000 SP4 all editions except for the Datacenter edition
- Windows Vista all editions except for Vista Home Basic and Vista Home Premium (x86, x64)
- Windows 7 all editions except for the Starter and Home editions (x86, x64)
- Windows 8/8.1 all editions except for the Windows RT editions (x86, x64)

SUPPORTED FILE SYSTEMS

- FAT16/32
- NTFS
- ReFS *
- Ext2/Ext3/Ext4
- *Supported with limitations

SUPPORTED STORAGE MEDIA

- Hard disk drives including Acronis Secure Zone (special protected partition of a disk)
- Networked storage devices (SMB and FTP)
- Tape drives, autoloaders and tape libraries
- RDX, ZIP®, Rev® CD / DVD, HD-DVD, Blu-Ray and other removable media
- P-ATA (IDE), S-ATA, SCSI, iSCSI, IEEE1394 (Firewire) and USB 1.1 / 2.0 /3.0 drives, PC card
- Acronis Cloud Storage
- ReiserFS3/ReiserFS4 *
- XFS *
- IFS *



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

To purchase products, please visit http://www.acronis.com/en-us/company/contacts.html#international to find an Acronis office or authorized dealer.