

MANIPULATE

Manage your data, whether you are splitting, resizing, converting or merging volumes. Create, convert and copy files and volumes as needed.

PARTITION

Mapping hard drives and creating partitions are made easy, allowing you to do more in less time. Format, label and make your partitions active in one easy step reducing time spent and risk of errors.

FORMAT

Let Acronis Disk
Director make
complex operations
easy and more
efficient with an
intuitively designed
user interface. Use
Acronis Disk Director
to format your drive
with the correct file
system, whether
FAT16, FAT32, NTFS,
Ext2, Ext3, Reiser3,
Linux SWAP.

RECOVER

Acronis Recovery Expert is an easyto use tool that lets you recover volumes that were accidentally deleted or damaged due to a hardware or software failure

CLONE

Clone your disk to a replacement drive. No need to spend hours installing your old disk's operating system and applications. Disk cloning returns you to action on the new disk in just minutes.

INSTALL

The ability to split your existing single volume into two volumes, and install a second operating system into the second volume.

SPAN

Span volume across multiple physical disks - Supports up to 32 disks.

CONVERT

As your requirements change, you can quickly convert between basic and dynamic disks in just moments.

ACCESS

Acronis Disk Editor allows direct byte access and editing capabilities on your disk.

BOOT

Boot from a CD/ DVD or USB drive without having any OS installed. Now supports Windows 10 Preinstallation Environment.

Acronis Disk Director 12.5 is the essential toolkit to manage your data and hard drives. Easily create hard disk partitions; resize, move or merge partitions without risk of data loss. Recovery also becomes easier with Acronis Recovery Expert. The new Acronis Disk Director 12.5, now supporting Windows Server 2016 and 4K hard drives, and provides all the essential capabilities you require. With its superior power, flexibility and ease-of-use, Acronis Disk Director 12.5 is the right choice for anyone who needs to perform advanced operations in order to get the most out of their system. Designed to compliment Acronis data backup solutions for easy and complete full system image backup and data protection. Acronis Disk Director 12.5 will give you the tools to better optimize, better protect and better manage your hard drives and data.

FEATURE	DESCRIPTION	
Windows Server 2016	Acronis Disk Director has beed updated to support Windows Server 2016, extending the ability to manage disk-related on the newest servers.	
UEFI Support	Besides supporting BIOS-based computers, Acronis Disk Director 12.5 also supports the latest systems that utilize UEFI.	
Manage all your disks and volumes with extreme flexibility	Carry out a vast array of disk and volume management operations: Resize, move, copy, split and merge volumes without data loss or destruction Format and label volumes, assign volume letters, and set volumes active	
Dynamic Disk support	Dynamic Disks provide greater functionality - volumes can be spread over several disks	
GPT disk support	Use Acronis Disk Director 12.5 with GPT disks to create volumes over 2TB and get additional disk reliability against possible data damage	
Add, remove, or break mirrored volumes	Make your basic or simple volume fault-tolerant in just one action by adding a mirror. If you need extra unallocated space on a disk containing one of the mirrors, remove a mirror	
Span volume across multiple physical disks	Optimize your system by combining free space on different hard disk drives and get larger volumes	
Ease-of-Use	User friendly interface and wizards guide you in order to get the most out of your system	
Convert basic disks to Dynamic Disks seamlessly and vice versa	Convert the existing basic disks to Dynamic Disks to achieve additional disk reliability for data storage	
Convert MBR disks to GPT and vice versa	Why would you need to convert an MBR disk to a GPT basic disk? • If you need to make a volume whose size is over 2 TB • If you need more than four primary volumes on one disk	
Boot from CD/DVD or USB stick	Boot from a CD or USB stick and manage all your volumes if OS fails to boot.	
Clone Disks to a replacement HDD	The Disk Cloning wizard lets you replace the old basic MBR disk with a new one without reinstalling operating systems and applications	
Recover lost or deleted partitions	Acronis Recovery Expert helps you to recover accidentally lost or deleted volumes on basic MBR disks	

HARDWARE REQUIREMENTS

Item	Minimum Requirements	Recommended
Boot firmware	Bios-based, UEFI-based	
Computer processor	Modern processor, 800Mhz or faster	1Ghz 32-bit (x86) or 64-bit (x64) processor
System memory	256MB	512MB or more
Screen resolution	800x600 pixels	1024x768 or higher
Installation disk space	150 MB	
Other	Mouse	CD / DVD recording drive, or a flash drive for bootable media creation

HARDWARE REQUIREMENTS

Windows XP Professional SP3 (x86, x64) Windows Server 2003 SP1/2003 R2 and later – Standard and Enterprise editions (x86, x64) Windows Small Business Server 2003/2003 R2 Windows Vista - all editions Windows Server 2008 – Standard, Enterprise, Datacenter, and Web editions (x86, x64) Windows Small Business Server 2008 Windows 7 - all editions Windows Server 2008 R2 - Standard, Enterprise, Datacenter, Foundation, and Web editions Windows MultiPoint Server 2010/2011/2012 Windows Small Business Server 2011 – all editions Windows 8/8.1 – all editions (x86, x64), except for the Windows RT editions Windows Server 2012/2012 R2 – all editions Windows Storage Server 2003/2008/2008 R2/2012/2012 R2/2016 Windows 10 – Home, Pro, Education, Enterprise, and IoT Enterprise editions Windows Server 2016 – all installation options, except for Nano Server

