

ACRONIS® BACKUP FOR WINDOWS SERVER ESSENTIALS

According to the 2012 Acronis Global Disaster Recovery Index, 32 percent of businesses are concerned that their backup and disaster recovery operations will fail in the wake of a serious incident, and 34 percent feel they will suffer substantial downtime as a result. If you are one of these organizations, you may be a disaster waiting to happen. Acronis[®] Backup for Windows Server Essentials is the most comprehensive solution for safeguarding your server and all database and application data, helping you avoid downtime and get back to work in minutes.

Powered by the Acronis AnyData Engine, this product lets you capture your entire Windows Server[®] Essentials or Windows[®] Small Business Server environment in one easy step and recover individual files, application data, or a complete system with a few simple clicks. Smart backups remove the guesswork by capturing everything required for complete recovery. Installation and configuration procedures require almost a zero learning curve.

The Acronis AnyData Engine leverages Acronis' patented disk-imaging technology to let you easily create an image-based backup of your Windows Server Essentials environment – including the operating systems, applications, and data – and later recover to the same or dissimilar hardware without worrying about incompatibilities. Backups catalog all of your data including your Exchange, SQL Server[®], SharePoint[®], and Active Directory[®] databases. You can browse and instantly restore specific SharePoint data - from entire sites to individual documents - and Exchange data - from entire mailboxes to individual emails. You also get near-continuous data protection for your Exchange Server, providing more recovery points and minimizing the possibility of data loss between backups.

BENEFITS

- A powerful, yet affordable solution powered by the Acronis AnyData Engine
- Fast and exceptionally easy backup and recovery requires minimal IT expertise
- Flexible recovery options improve disaster recovery and help ensure business continuity
- Restore to new or different hardware without worrying about incompatibilities
- Migrate physical systems to virtual servers without the usual complexities

WHY USE ACRONIS BACKUP FOR WINDOWS SERVER ESSENTIALS?

Disk Image Technology - The Acronis AnyData Engine saves complete images of your Windows Server Essentials environment to a variety of backup targets, skipping unused disk space to optimize storage requirements and save time.

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

Applications Support – Protect the Microsoft Exchange, SharePoint, SQL Server and Active Directory environment included in your Windows Essentials configuration. With near-CDP protection for Exchange, you can easily browse and recover a single email or a complete mailbox directly from your Exchange database backup, or an entire SharePoint site or individual documents from your SharePoint content database backup.

Flexible recovery - Quickly restore only what you need including files, folders, application databases, disks, or your entire Windows Server Essentials environment – all from the same backup - to the same location, to dissimilar hardware, or to a virtual desktop. Quickly restore data locally or remotely.

Multiple Backup Targets – Store backup copies in up to five different locations across local disks, network storage, and cloud locations - including Acronis Cloud - to optimize your storage costs and maximize your options in the event of a disaster.

KEY FEATURES

- Fast and easy-to-use image-based backup
- Backup to local disk, network disk, tape, and cloud storage, including Acronis Cloud
- Full and incremental backups
- File-based backup and recovery
- Automatic backup replication and staging
- Backup exception lists to include files and folders you do not want
- Backup scheduling based on your schedule, built-in backup schemes, or triggered by specific events.
- Compression and deduplication reducing backup volume by up to 90%
- Military grade AES-256 encryption
- Acronis Secure Zone with F11 reboot
- Support for physical or virtual machines

SUPPORTED OPERATING SYSTEMS

- Windows Server 2012/2012 R2 Essentials and Foundation editions
- Windows Small Business Server 2011 all editions
- Windows Small Business Server 2008
- Windows Small Business Server 2003/2003 R2

SUPPORTED STORAGE MEDIA

- Acronis Secure Zone special protected partition on local disk
- Local disks SATA, SCSI, IDE, RAID
- Networked storage devices SMB, NFS, iSCSI, FC, FTP
- Tape drives, autoloaders and tape libraries
- Optical media CD, DVD, HD-DVD, Blu-Ray
- Removable media ZIP[®], Rev[®], RDX[®], etc.
- External HDDs and SSDs USB 3.0/2.0/1.1 and IEEE1394 (Firewire)
- Private, Hybrid and Public Cloud Storage FTP, SFTP
- Acronis Cloud Storage

• Browse backups with Explorer and drag & drop or copy & paste files and folders

- Individual file, folder, application recovery from the image backup
- Acronis Active Restore to allow users to work while data is being restored
- Throttling to limit bandwidth and disk-write speed
- Sector-by-sector backup for unsupported or damaged file systems
- Convert backups to virtual machine format
- Server migration between any physical or virtual server (P2P, P2V, V2V, and V2P)
- Acronis Disaster Recovery Plan
- No reboot required on installation
- Remote installation and remote restore

SUPPORTED FILE SYSTEMS

- FAT16/32
- NTFS
- ReFS *
- Ext2/Ext3/Ext4
- ReiserFS3/ReiserFS4 *
- XFS *
- JFS *
- Linux SWAP

*Supported with some limitations



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

To purchase Acronis products, visit www.acronis.com or search online for an authorized reseller.

Acronis office details can be found at http://www.acronis.com/company/worldwide.html

Copyright © 2003-2015 Acronis International GmbH. All rights reserved. Acronis and the Acronis logo are trademarks of Acronis International GmbH in the United States and/ or other countries. All other trademarks or registered trademarks are the property of their respective owners. Technical changes and differences from the illustrations are reserved; errors are excepted. 2015-08