## **ACRONIS® BACKUP ADVANCED**

# FOR EXCHANGE

## **KEY FEATURES**

- Protect servers, databases, mailboxes, files, and folders
- Back up to local disk, network disk, tape, and cloud storage
- Easily search databases, mailboxes, and individual emails across multiple backups and locations
- Recover to any hardware or virtual machine
- Restore the database, mailboxes, or a single email, or recover the image to a bare-metal machine in minutes
- Protect clustered configurations

## **BENEFITS**

- A powerful, yet affordable solution powered by the Acronis AnyData Engine
- Fast, easy backup improves IT productivity
- Fast, easy recovery improves user productivity
- Hybrid protection improves disaster recovery and helps ensure business continuity
- Modular architecture lets you add on additional products as your business grows
- Centralized management and reporting eases IT administration
- Complete yet easy to install, configure, and manage

Acronis® Backup Advanced for Exchange is the best solution for protecting Microsoft® Exchange in both standalone and clustered configurations. Powered by the Acronis AnyData Engine, this product leverages Acronis' patented disk-imaging technology, letting you quickly backup and instantly recover your complete Exchange configuration, an entire database, or individual items such as emails – all with a simple user interface designed specifically for Exchange data recovery.

The Acronis AnyData Engine is the core suite of technology that powers all Acronis new generation data protection products to capture, store, recover, control, and access data in virtual, physical, cloud, and mobile environments. Fueled by over 100 patents, its modular architecture lets you use one or more Acronis products, each individually designed and optimized for a specific workload. For example, Acronis Backup Advanced for Exchange is designed and optimized for protecting Microsoft Exchange.

The Acronis AnyData Engine also lets you add and blend additional Acronis products as your technology infrastructure evolves - without replacing any components. Use the same unified console to configure, install, and maintain each product. If you have more than one Acronis product, use the Acronis Management Server (AMS) - a single pane-of-glass that lets you easily manage the backup and recovery of all data across multiple Acronis products, including Acronis Backup Advanced for Exchange.

Designed with flexibility in mind, Acronis Backup Advanced for Exchange provides more than just disaster recovery. It lets you retrieve data quickly, in the right format, without disturbing the production server. It is easy to perform email-related tasks, such as extracting mailbox content to .pst files for audit or litigation search, data migration, and troubleshooting.

## **BEST BACKUP FOR MICROSOFT EXCHANGE**

**Multi-level Protection** - The Acronis AnyData Engine backs up servers, databases, mailboxes and folders to a variety of backup targets including local disk, network storage, tape, and cloud. You then have the ability to recover the complete server, database, or individual emails, files, or folders.

**Best-in-Class Cluster Support** - Acronis Backup Advanced for Exchange automates cluster protection. Once configured, it protects the database after cluster failovers, even when you relocate the database to a different server.

**CDP** - Continuous data protection for Exchange provides more recovery points and minimizes the possibility of data loss between backups.

**Acronis Active Restore** – Unique technology enables users to start working before the restore is complete by copying only the Exchange files they need for fast recovery – mailboxes, contacts, calendars, and emails. The rest of the data is restored in the background.

#### **MORE FEATURES**

- **Hybrid Protection** To provide the multiple levels of protection you need in the event of a disaster, Acronis stores backup copies in up to five different locations locally and in the cloud including Acronis Cloud.
- **Encryption** The Acronis AnyData Engine encrypts both data and metadata, in transit and in rest, using military grade AES-256 encryption. This helps protect your data from unauthorized access.
- **Disaster Recovery** Recover your Exchange server in minutes to the same location, to dissimilar hardware, or to a virtual server. Quickly restore data locally or remotely. In the event of hardware failure or natural disaster, recover an entire server in minutes with Acronis' fast bare-metal restore.
- **Incremental and Differential Backups** Only backup the changes made, saving time and optimizing storage space and network, disk and system performance.
- **Compression and Deduplication** With built-in block-level data deduplication and compression, backup data volumes are reduced by up to 90%, improving backup speed, reducing storage requirements, and optimizing WAN-based backups.
- Modular Architecture The Acronis AnyData Engine's modular architecture lets you add more Acronis Backup Advanced products to your core solution at any time. Get the product that you need today and as your business grows, get additional products to protect your new physical servers, workstations, or hypervisor platforms without installing a completely new backup environment.
- **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.

## **Supported Operating Systems:**

- Windows Server 2012/2012 R2, 2008/2008 R2, 2003/2003 R2
- Windows Small Business Server 2011, 2008, 2003/2003 R2

## **Supported Microsoft Exchange Server Versions:**

- Microsoft Exchange Server 2013
- Microsoft Exchange Server 2010
- Microsoft Exchange Server 2007
- Microsoft Exchange Server 2003 SP2 or later

## **Supported Storage Media:**

- · 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



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