

Acronis Backup & Recovery® 11.5

Microsoft® Exchange Server

Best Backup for Microsoft Exchange Server

Why Use Acronis Backup & Recovery 11.5 for Microsoft Exchange Server?

Flexibility

Designed with flexibility in mind, Acronis Backup & Recovery 11.5 for Exchange Server provides more than just disaster recovery. It enables you to retrieve data quickly, in the right format, and without disturbing the production server. This makes it easy to perform email-related tasks, such as extracting mailbox content to PST for audit or litigation search, data migration, troubleshooting, and more.

Best-in-Class Cluster Support

Acronis Backup & Recovery 11.5 for Microsoft Exchange Server makes cluster protection easy and fully automated. Once configured, the database stays protected after cluster failovers, or even when the database is relocated to a different server.

Exchange cluster support goes beyond the ability to protect database replicas. It is represented as one server in the management interface, giving you the ability to easily create multi-server protection plans. Once created, the protection plan follows the database wherever it is located within the cluster.

Express Full Backup

Express Full Backup shortens the backup window, shrinks storage space requirements, and tracks changes over Exchange databases, immediately reporting areas which have changed. Only these areas are backed up, making the entire backup process faster. It also eliminates duplicated data between backups for more efficient use of storage space.

Easy Search

Cataloguing feature automatically indexes the protected Exchange Server data, so you can easily search databases, mailboxes and individual emails across multiple backups and locations.

Acronis Backup & Recovery 11.5 Gives You Flexibility to Grow

Scalable to thousands of machines, you get the support you need today, and the flexibility to grow in the future:

- Unified platform provides both disaster recovery and data protection in one solution
- Centralized management of backup and recovery tasks from a single management console
- Integration with other Backup & Recovery 11.5 modules to support physical and virtual environments
- Ability to restore entire databases and mailboxes, or a single email
- Full cluster support, including Exchange 2010 Database Availability Group
- Express Full Backup to quickly backup only the data modified since the last backup

Benefits:

- Flexibility
- Cluster support
- Express Full Backup
- Easy search

Requirements

Please refer to the Acronis Backup & Recovery 11.5 for Microsoft Exchange Server User Guide for a complete list of hardware and software requirements.

We support:

- Microsoft® Windows Server® 2003/2003 R2 –Standard, Enterprise editions (x86, x64)
- Microsoft® Windows Server® 2008 Standard, Enterprise editions (x86, x64)
- Microsoft® Windows Server® 2008 R2 Standard, Enterprise, Datacenter, Foundation editions
- Microsoft® Windows Server® 2012 (Requires Exchange 2010 SP3 or later)
- Windows® Small Business Server 2003
- Windows® Small Business Server 2008
- Windows® Small Business Server 2011

Supported Exchange versions:

- Microsoft® Exchange Server 2003 all editions, SP2 or later.
- Microsoft® Exchange Server 2007 all editions, all service packs.
- Microsoft® Exchange Server 2010 all editions, all service packs.
- Microsoft® Exchange Server 2013 Cumulative Update 1 (CU1) or later. Granular and mailbox level backup and recovery for Exchange 2013 is not yet available and will be added in later updates

Visit www.acronis.com for more information.



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 © 2002-2013 Acronis International GmbH. All rights reserved. "Acronis", "Backup & Recovery" and the Acronis logo are trademarks of Acronis International GmbH. Other mentioned names may be trademarks or registered trademarks of their respective owners and should be regarded as such. Technical changes and differences from the illustrations are reserved; errors are excepted. 2013-03