

# ACRONIS® BACKUP ADVANCED

## FOR SQL

### THE UNIQUE SOLUTION FOR MICROSOFT SQL SERVER FEATURING SINGLE-PASS BACKUP

Acronis Backup Advanced for SQL is a powerful and innovative product for Microsoft SQL Server deployments. The patent-pending Acronis single-pass technology combines two backups in one, eliminating the need to have separate strategies for data protection and disaster recovery of Microsoft SQL Servers.

While the backup protects the entire server, restoring SQL data is completely SQL aware. Any type of recovery – disk, file, SQL database or the entire server – can be performed quickly and via a user-friendly interface, from a single backup.

#### Benefits:

- Efficiency of disk snapshot, with flexibility of dedicated SQL backup tool
- SQL aware restore, from a single database to the entire server
- Backup data access without restore.

### WHY USE ACRONIS BACKUP ADVANCED FOR SQL?

#### More reliable backups

Separate backup agents or even different backup solutions to protect your operating system and application server data translates to multiple backup jobs per server, with different schedules, settings and data vaults. Many moving pieces means more things that could break, requiring administrator attention or contacting vendor support. Acronis Backup Advanced for SQL works differently. It uses a single-pass backup approach where the backup plan that protects your operating system and files also protects your Microsoft SQL Server data. This minimal-touch approach with regard to SQL translates to a more reliable backup, leaving more time for IT personnel to concentrate on business critical tasks, rather than troubleshoot failing backup jobs.

#### Shorter backups, less storage

Running multiple backup passes on each server will likely lead to reading and storing the same data multiple times, increasing backup time and storage space requirements. The single-pass backup approach is the most efficient from both a time and storage standpoint. Combined with the award-winning Acronis disk snapshot technology and highly efficient binary incremental backups, Acronis Backup Advanced for SQL provides an out of the box solution which is both fast and efficient without lengthy and error prone tunings for each individual Server.

#### SQL aware restore

Unlike competing solutions that claim integrated server and SQL protection, Acronis Backup Advanced for SQL provides a dedicated and user-friendly interface to recover SQL Server data.

## MAIN FEATURES

- **Stress-free multiple backups** - Fewer backups to manage and a minimal-touch approach translates to more reliable backup
- **Faster backup and less storage** - Complete your backup faster, using less storage for backup copies
- **Confidence in your data recovery** - When something goes wrong, the last thing you want is multi-page instructions

## PART OF THE ACRONIS BACKUP ADVANCED PRODUCT SUITE

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

- The Advanced Product Suite provides both disaster recovery and data protection in one solution
- Integration with the other Acronis Backup Advanced products to support physical and virtual environments, as well as a variety of applications and operating systems

## REQUIREMENTS

### Operating Systems:

- Microsoft® Windows Server® 2012
- Microsoft® Windows Server® 2008 R2
- Microsoft® Windows Server® 2008
- Microsoft® Windows Server® 2003 R2
- Microsoft® Windows Server® 2003
- Microsoft® Windows Small Business Server® 2011
- Microsoft® Windows Small Business Server® 2008
- Microsoft® Windows Small Business Server® 2003
- Microsoft® Windows 8
- Microsoft® Windows 7

### Supported SQL versions:

- Microsoft® SQL Server 2012
- Microsoft® SQL Server 2008 R2
- Microsoft® SQL Server 2008
- Microsoft® SQL Server 2005



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

To purchase Acronis products, visit [www.acronis.com](http://www.acronis.com) or search online for an authorized reseller. Acronis office details can be found at <http://www.acronis.com/company/worldwide.html>