Acronis

ACRONIS BACKUP SERVICE

ACRONIS BACKUP SERVICE BENEFITS

- Start quickly with an easy-to-use and implement backup service
- Improve your data protection with local and cloud backup of any data from any source and recover to any destination and system
- **Enjoy** peace of mind with safe and proven technology
- **Scale** easily with cloud web-based management
- Maximize your protection with broad platform support
- Reduce your IT team's workload so it can focus on the core business of your company

Acronis Backup Service (ABS) solves data protection challenges with a complete and easy-to-manage service that backs up data from any source and recovers to any destination and system. Powered by the Acronis AnyData Engine, Acronis Backup Service backs up physical and virtual servers and PCs to your local storage or Acronis' secure data centers.

Based on industry proven technology, Acronis Backup Service recovers individual files, hard disks, and entire systems quickly and easily. Everything is managed through an easy-to-use web interface, reducing your IT team's workload so it can focus on the core business of your company.

WHY CHOOSE ACRONIS BACKUP SERVICE?

Are you looking for a cloud-based backup solution that is easy to deploy and manage? Are you looking for the best backup solution to secure your data?

Acronis provides an easy, complete, and safe solution to address your data protection needs.

- **Easy** The solution is easy to deploy and manage, requiring virtually zero training. Easily set up and manage your backups using a web-based console.
- Complete Back up your data locally or to the cloud and recover to any destination or system.
- Safe Provides peace of mind with SSL and in-transit and at-rest AES-256 encryption. Acronis Cloud storage is maintained in Tier IV designed, SSAE 16 certified data centers around the globe.

Acronis Backup Service eliminates upfront investments (CAPEX) because all management components are in the cloud. This also makes it quick and easy for you to deploy. You manage everything from a cloud console, which provides role-based access control. The service easily scales by adding groups and policies for new divisions, offices and departments.

Why do SMBs choose Acronis Backup Service?

- SMBs need to protect their data in the event of user errors, hardware failure, security breaches and viruses, loss or theft of devices, software errors, data leakage, and problems with software and hardware updates and upgrades.
- SMBs are looking to implement a hybrid protection strategy in order to have a local copy for quick recovery and a copy in the cloud in the event of a disaster.
- SMBs want to replace tape and other legacy backup solutions.
- SMBs want to reduce IT workload and improve productivity.

Why do decision makers choose Acronis?

- Backup administrators trust Acronis' reliable bare-metal recovery.
- IT managers value Acronis' multi-platform and multi-application data protection solutions.
- CIOs trust the Acronis brand and its proven track record and years of data protection expertise.

KEY FEATURES

- **Physical and virtual systems** provides data protection for Windows and Linux servers and popular virtualization technologies
- Disk-imaging technology back up and recover selected files or complete disk images
- Bare-metal recovery recover to the same or dissimilar hardware, even from the cloud
- Hybrid protection store backups locally or in the cloud in a secured, Acronis Data Center
- Multi-level security AES-256 password protection, and SSL security
- **Acronis' secure software-defined storage data centers** SSAE 16 certified and equipped with all of the latest disaster prevention technologies

SUPPORTED PLATFORMS

Microsoft Windows

- Server 2012 / 2012 R2
- Server 2008 / 2008 R2
- Server 2003 / 2003 R2
- SBS 2003 / 2003R2 / 2008 / 2011
- MultiPoint Server 2010/2011/2012
- Storage Server 2003/2008/2008 R2/2012/2012 R2
- 2000 SP4 Professional, Server and Advanced Server
- 8.1 / 8 / 7 / Vista / XP SP2+

Linux

- Red Hat EL 4.x, 5.x, 6.x, and 7.x
- Ubuntu 9.10 ~ 13.10
- Fedora 11 ~ 20
- SUSE SLES 10 and 11
- Debian 4 ~ 7.6
- CentOS 5.x and 6.x
- Oracle Linux 5.x and 6.x
- Any other x86/x64 Linux with kernel from 2.4.20 to 3.15 and glibc 2.3.2 or later

Virtual Hypervisors

- VMware vSphere (ESXi) 3.5r2, 4.0, 4.1, 5.0, 5.1 and 5.5
- Microsoft Windows Server 2008 / 2008R2 / 2012 / 2012R2 with Hyper-V
- Microsoft Hyper-V Server 2008 / 2008R2 / 2012 / 2012R2
- Windows 8, 8.1 (x64) with Hyper-V
- Citrix XenServer 4.1 6.5
- Red Hat Enterprise Virtualization 2.2 3.3
- Linux KVM
- Oracle VM Server for x86 3.x

