

CloudBerry Lab and Amazon Web Services

Cross-Platform Cloud Backup to Amazon S3 and Glacier



Features for Service Providers:

- ✓ Fully integrate your backups with Amazon S3 and Amazon Glacier Offer cross-platform support for Windows, Mac, and Linux OS
- ✓ Secure your data with 256-bit AES encryption
- ✓ Cut costs with our flat pricing model

"My vetting of the securities came out as full TNO, so it passes all of the "Trust No One" tests. They have their encrypting things absolutely correctly.

Steve Gibson,
"Security Now" TWiT Show

CloudBerry Lab and Amazon Web Services (AWS) bring you a cross-platform cloud backup and disaster recovery solution. CloudBerry Backup fully integrates with the AWS Cloud, providing powerful, easy-to-use backup and disaster recovery. A one-time fee from CloudBerry (based on the number of issued licenses) makes your only ongoing expense your AWS storage costs.

CloudBerry fully integrates with Amazon S3 and Amazon Glacier services for data storage, Amazon Snowball and S3 Transfer Acceleration for faster data transfers, and Amazon EC2 for disaster recovery. It is a platform agnostic software solution that supports Windows, Mac, and Linux operating systems, and a variety of NAS devices, including QNAP and Synology.

Key Features:

- ✓ **Image-Based and File-Level Backup**
Make a snapshot of your systems or backup individual files and folders.
- ✓ **Disaster Recovery to Amazon EC2**
Restore your server directly to Amazon EC2 for disaster recovery.
- ✓ **256-bit AES Encryption**
Protect your data before uploading to the cloud. You own the password.
- ✓ **MS SQL Server and MS Exchange Support**
Backup applications such as MS SQL Server and MS Exchange with built-in VSS support.
- ✓ **Amazon Snowball and S3 Transfer Acceleration Support**
Leverage AWS services for faster data transfer or initial backup seeding. CloudBerry Backup comes with a free 15-day trial.

For more information, visit www.cloudberrylab.com.

Follow us on Twitter at [@cloudberrylab](https://twitter.com/cloudberrylab).



CloudBerry Lab

Learn more
www.cloudberrylab.com

Download free trial
www.cloudberrylab.com/mbs



CloudBerry Managed Backup

White-Label Cloud Backup for IT Service Providers



Highlights

- ✓ Store your customers' backups using your own AWS account
- ✓ Remotely assist your customers
- ✓ Re-brand the CloudBerry service and sell it with your branding

Learn More

To try CloudBerry, visit <https://www.cloudberrylab.com/managed-backup.aspx>

About AWS

For 10 years, Amazon Web Services has been the world's most comprehensive and broadly adopted cloud platform. AWS offers over 90 fully featured services for compute, storage, databases, analytics, mobile, Internet of Things (IoT) and enterprise applications from 42 Availability Zones (AZs) across 16 geographic regions in the U.S., Australia, Brazil, Canada, China, Germany, India, Ireland, Japan, Korea, Singapore, and the UK. AWS services are trusted by millions of active customers around the world monthly — including the fastest growing startups, largest enterprises, and leading government agencies — to power their infrastructure, make them more agile, and lower costs. To learn more about AWS, visit <https://aws.amazon.com>.

"Contango IT evaluated several online backup solutions, but chose CloudBerry Managed Backup because it worked and for its technology, functionality and ability to store data on Amazon S3.

Danny Mizrahi,
CEO at Contango IT

CloudBerry Managed Backup Service (MBS) is built from the CloudBerry Backup technology and designed to meet the needs of managed service providers and enterprise IT departments. Backups are controlled from the a central management and monitoring console, which is hosted on CloudBerry Lab's server (Amazon EC2). After the client component is installed by the user, backups can be viewed on the control panel and users have full access to the CloudBerry Lab backup management functions.

Key Features:

- ✓ **SLA Guarantee**
CloudBerry Managed Backup Service is hosted on Amazon EC2 and follows Amazon cloud architecture best practices. It allows you to connect to your own AWS account to store customers' backups on Amazon S3 and Amazon Glacier.
- ✓ **Centralized Management and Monitoring**
CloudBerry Managed Backup comes with a web control panel, designed for you to remotely assist your customers during initial backup setup and for ongoing support.
- ✓ **Full Rebranding and Customization**
CloudBerry Managed Backup allows you to rebrand the product and sell it under your own brand. You also can rebrand the control panel and customize email notifications for customers.

