**CloudBerry Backup** 

# Cross-Platform Cloud Backup to Microsoft Azure

#### Main features:

- Scheduling and real-time backup
- ✓ 256-bit AES encryption
- Image-based backup
- File-level restore
- Restore to Amazon EC2
- Email notifications
- Data retention policies
- API
- CLI

And more...

#### System requirements:

Microsoft .NET Framework 4.0

#### **Supported platforms:**



Windows 7/8/10

Windows Server 2003 and later Mac OS (x64) 10.8 and later Linux (x64): Ubuntu 12/14, Red Hat 6.x/7.x, Suse 11/12, CentOS 6/7, Fedora 25/26/27, Amazon Linux 2, Debian 7.11/8.10/9.3.

#### Licensing and pricing\*:

- Desktop edition \$49.99
- Server edition \$119.99
- Ultimate edition \$299.99

\*Permanent license per computer

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

Very easy to use - set and forget! CloudBerry will back up your data directly to Microsoft Azure account and provide easy restore with a few clicks.



## Benefits:

#### ✓ Built for Microsoft Azure

Solution is fully integrated with Microsoft Azure service for data storage, data transfer and disaster recovery.

#### Cross-Platform Backup

Windows Server Backup

#### Life-Time License

CloudBerry Backup works on Windows, Mac and Linux operating systems as well as on 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 Azure VM

Restore your server directly to Microsoft Azure VM 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

With built-in VSS support, you can backup applications such as MS SQL Server and MS Exchange.

#### ✓ Cloud to Local Backup

Automate backup of the cloud data to local storage, external or network drive.

CloudBerry Backup comes with a free 15-day trial.

Download at www.cloudberrylab.com/backup



Learn more

Download free trial www.cloudberrylab.com/backup

# CloudBerry Managed Backup

## White-Label Cloud Backup for IT Service Providers

#### **Features for Service Providers:**

- ✓ 100% white label
- ✓ Web Control panel
- ✓ User account management
- Remote management
- End-to-end encryption
- Multi-admin access
- ✓ PSA/RMM systems integration
- Integration API

#### Features for end-users:

- ✓ Windows, MAC and Linux backup
- MS SQL Server backup
- MS Exchange backup
- NAS devices backup
- Image-based backup
- File-level restore
- Bandwidth throttling
  And more...

#### Licensing and pricing\*:

- Desktop/Server \$29.99/year
- Image-Based \$49.99/year
- MS SQL Server \$69.99/year
- MS Exchange \$79.99/year
- MS SQL/Exchange \$109.99/year

\*Pricing includes only cost for software licenses. Storage cost is charged by AWS.

"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** Lab

CloudBerry Managed Backup Service (MBS) is designed for IT service providers and corporate IT departments that need cloud backup solution with central management and monitoring



#### ✓ Built for Microsoft Azure

CloudBerry Managed Backup allows you to connect to your own Microsoft Azure account to store customers' backups.

#### Centralized Management and Monitoring

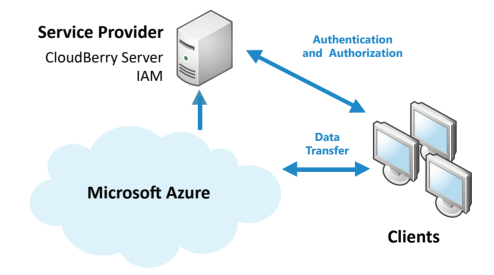
CloudBerry Managed Backup comes with a web control panel, designed to for you to remotely assist your customers during initial backup setup and ongoing support.

#### 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 as well as customize email notifications that customers get.

## How it works:

You control all backups through the CloudBerry Managed Backup Service console, which is hosted on CloudBerry Lab's cloud server. After the client component is installed on the user end, you will see backups on the control panel and have full access to backup management functions.



Q

# Learn more

www.cloudberrylab.com www.cl

Download free trial www.cloudberrylab.com/mbs