



MSP360™ (CloudBerry) Backup 6.3.2 for Windows



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Release Notes

July 15, 2020

These release notes provide information about the latest release of MSP360™ (CloudBerry) Backup 6.3.2 for Windows.

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About MSP360™ (CloudBerry) Backup 6.3.2 for Windows

MSP360™ (CloudBerry) Backup 6.3.2 for Windows is a minor release, featuring new functionality and enhanced performance. See **New and Updated features** section to get a closer look at the novelties. CloudBerry Backup is a cross-platform, cost-effective, flexible, and versatile backup and recovery solution that enables businesses and ordinary users to perform automatic backups to various cloud storage services. Advanced features like encryption, compression, and synthetic backups facilitate more efficient, swift, and secure file transfer between your local computer and the cloud. Ultimately, the result is an unmatched conflation of reliable backup, automatic scheduling, and highly customizable backup configuration.



Key benefits

- Cloud backup to Amazon S3, Glacier, Wasabi, Microsoft Azure, Google Cloud, OpenStack, Rackspace, and various other cloud storage services.
- Local backup to hard drives and NAS-like storage solutions.
- Encryption and compression for more secure and swift backups.
- Flexible backup & restore plans.
- Easy setup of backup plans with the ability to configure schedules, retention policy, and email notifications.
- Block-level backup for expedited upload.

New and Updated Features

New and updated features in MSP360 (CloudBerry) Backup 6.3.2.

Item-Level Restore for Volumes with Windows Deduplication

Volumes backed up with Windows Deduplication are now available for item-level restore. This feature has one limitation: item-level restore can be executed to the volumes with existing Windows Deduplication.

Support for vSphere 6.7

Backup 6.3.2. provides full support for vSphere versions 6.7. Also, vSphere versions 5.1 and 5.5 are no longer supported.

Support for AWS Europe (Milan region)

The list of supported Amazon regions is expanded with AWS Europe (Milan region).

Compression Becomes Default

Starting from version 6.3.2, **compression** option is always a default option for backup plans.

Error Messages Copy Feature

Error, warning, or info messages can be copied and put into the translator. This feature helps our customers with average English skills to work out the problem and its solution.



Resolved Issues

The following table illustrates issues addressed in MSP360™ (CloudBerry) Backup 6.3.2 for Windows.

Resolved Issue	Issue ID
CLI. create recovery media: no destination path	8893
validation	
Error on image-based or VM backups to	8146
network shares	
'Different Size detected' on consistency check	9190
reports for QuickBooks files	
No warning or check that *.vhd file cannot be	9063
more than 2040 GB	
VMware Backup: unknown error when upon	8976
refuses connection	
Image-based backup: Hybrid path not found	8419
(metadata upload order)	
MS SQL Backup: old temporary files are not	4390
deleted after new full backup	
Image-based backup: GatherDiskConfiguration:	8579
Unable to complete reading of 512 bytes	
Image-based backup: Partitions are not visible	9046
in the backup wizard	
Master password security improvement	7899
'Not enough space on disk.' changed its status	8120
from 'Warning' to 'Error'	
VM support package cannot be installed using	9039
offline activation	
Image-based backup: cannot upload small	9098
incremental backups: Part number X is smaller	
than 5000000 bytes (Backblaze B2)	
Item-level restore for BitLocker volumes: a plan	9323
finishes with false Success with no data	
restored	



System Requirements

Before installing MSP360™ (CloudBerry) Backup 6.3.2 for Windows, make sure that your computer meets the following requirements:

Component	Requirement
CPU	1.4 GHz 64-bit processor
RAM	512 Mb or more
Disk Space	100 Mb or more
Operating System	Windows 7/8/10
	Windows Server 2008/ 2008 R2/2012/
	/2016/2019
Software Installed	Microsoft .NET Framework 4.0 or higher

Getting Started

Installation Instructions

- 1. Download the universal installer from MSP360™ website.
- 2. Run the Windows installer. If some required software frameworks are missing, the installer will prompt you to fix it.
- 3. Follow the installation wizard steps. To learn more, refer to the Installation section of the help-documentation.
- 4. Upon the first launch, select the licensing option.
- 5. Once all is set, you can begin configuring backup & restore plans.

Additional Resources

You can get the latest information on our products, various tutorials, and other similar information on our blog at https://www.msp360.com/resources/blog/.

Also, check out our knowledge base that features various workarounds for frequently experienced issues as well as some tips on how to enhance your interaction with our flagship backup solution at https://kb.msp360.com/.



About MSP360™

Established in 2011 by a group of experienced IT professionals, MSP360™ (formerly CloudBerry Lab) provides cloud-based backup and file management services to SMBs.

MSP360's offerings include powerful, easy-to-use backup management capabilities and military-grade encryption using customer-controlled keys. Customers can choose to store their backup data with all the major cloud storage providers, including Amazon S3, Microsoft Azure, Google Cloud, Wasabi, and others. MSP360™ also partners with thousands of VARs and MSPs to provide them with turnkey, white-label data protection services.

Contact MSP360™

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