



MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux



MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux

Release Notes

September 22, 2020

These release notes provide information about the latest release of MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux.

Contents:

- About MSP360[™] (CloudBerry) Backup for macOS&Linux
- Key benefits
- New and Updated Features
- **Resolved Issues**
- System Requirements
- **Getting Started**
- Additional Resources
- About MSP360

About MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux

MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux is a major release, featuring new functionality and enhanced performance. See the **New and Updated features** section to get a closer look at the novelties. MSP360[™] 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 and compression facilitate a more efficient, swift, and secure file transfer between your local computer and a 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, Backblaze B2, and 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 3.1 for macOS&Linux.

Support for AWS Europe (Milan) Region

MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux expands the support for AWS regions. AWS Europe (Milan) region is available. Update your storage destinations accordingly.

Full Backup After Encryption Settings Are Modified

In case you modify encryption settings while editing your backup plans, a full backup will be forced.

An Option 'Back Up While On Battery Power' (applies for Backup 3.1 for macOS only)

A new option allows you to manage backup plans according to the power supply type of a device where an application is installed. If a device is running on battery power supply, you can disable the 'Back up while on battery power' check box, so backup plans continue working once mains supply is back.



Resolved Issues

The following table illustrates issues addressed in MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux.

Resolved Issue	Issue ID
Impossible to renew maintenance if is expired	2923
Wrong transition periods in Lifecycle policy settings	2926
Backup for MacOS: only 1 character is allowed for input in User Name field on 'Notification' tab	2156

System Requirements

Before installing MSP360[™] (CloudBerry) Backup 3.1 for macOS&Linux, make sure that your computer meets the following requirements:

Component	Requirement
CPU	1.4 GHz 64-bit processor
RAM	512 Mb
Disk Space	100 Mb or more
Operating System	macOS 10.8 or later
	Ubuntu 12/14/16/17/18
	Debian 7.11/8.10/9.3
	SUSE Enterprise 11/12
	openSUSE 42.2/42.3
	Red Hat 6.x/7.x
	Fedora 25/26/27/28/29/30
	CentOS 6.x/7.x/8.x
	Oracle Linux 6.x/7.x
	Amazon Linux 2.



Getting Started

Installation Instructions

- 1. Download the universal installer from MSP360[™] website.
- 2. Double-click the downloaded file to launch the installer.

NOTE: If some required software frameworks are missing, the installer prompts you to fix it.

- 3. Follow the installation wizard steps.
- 4. Upon the first launch, enter your email and provide a license.
- 5. Once all is set, you can begin configuring backup and 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[™]

Sales: sales@msp360.com
Tech Support: support@msp360.com

Copyright

Copyright ©2020 MSP360[™].

ALL RIGHTS RESERVED.