



# 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.

CLOUDBERRY LAB IS NOW



**MSP360**

#1 MSP BACKUP

## Contact MSP360™

Sales: [sales@msp360.com](mailto:sales@msp360.com)

Tech Support: [support@msp360.com](mailto:support@msp360.com)

## Copyright

Copyright ©2020 MSP360™.

**ALL RIGHTS RESERVED.**