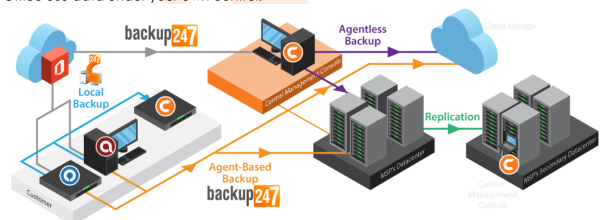


Backup Office 365 Backup Solution SharePoint, Exchange, OneDrive

Microsoft doesn't have a Clear Backup Policy for Office 365 Data!

Have you found any clear SLA covered backup policy from Microsoft on how they will be protecting data on Office 365, including SharePoint, Exchange, and OneDrive? No? That's normal, as none of us could find it either, replies on Microsoft Tech Community Forum are equally vague. Therefore, you need a secure backup solution like Backup247 to put your Office 365 data under your own control!



Web-based Backup & Restore

Backup and restore of Office 365 can be configured and run on Backup247's central management web console (Backup247 CBS). Thus, no additional hardware and software are required. Restore can also be done any time at anywhere through a web browser.

Run Their Own Backups

Besides running the Office 365 backup from Backup247CBS central web console, the backup can be run on a dedicated Windows machine at your site. This option is particularly relevant if you want to host your own backup data in-house.

Multi-Destination Backup, Multi-Protection

An Office 365 backup running at your site can have multiple destinations, such as local storage and one to our cutting-edge offsite Datacentres. With such configuration, the local copy can be used for quick restore, while our copy is for disaster recovery. Double protection!

Flexible Restore Options

Backup247 provides many restore Office 365 options, including restoring to original O365 user account, alternate user account, and even to alternate O365 domain! SharePoint sites and OneDrive data can quickly restore to local machine when needed.

Unlimited Versioning of O365 Data

Backup247 allows user to configure their own Retention Policy, meaning they can define flexible versioning rules to keep the historical versions of Office 365 data to be kept at the backup destinations.

30% Faster than Veeam

Our speed boosting technologies made our software one of the fastest yet most affordable Office 365 backup solution in the market. It is 30% faster than Veeam. For the performance test result, see below.



Performance for Office 365 Backup Run on Backup 247 CBS

This article contains the performance testing result for Backup247 Office 365 initial full backup running on Backup247 CBS Server. We also used Veeam v4 as the benchmark to see how our solution stacks up.

System specifications for running the test

Application: CBS V8.3.2.11

Device: VM B16ms on Azure (East Asia)

CPU: Intel(R) Xeon(R) CPU E5-2673 v4@2.30GHz (No. of Processors: 16)

Memory: 64GB RAMStorage: Standard SSD

OS: Linux (centos 7.7.1908) for Backup247 / Windows Server 2019 for Veeam

Result

Use Case	Description	Initial Full Backup
1.	O365 Outlook + OneDrive files backup	No. of users: 50 (each with 1GB emails and 7GB OneDrive files) Data Size: 400GB (50GB of emails and 350GB of OneDrive files) Time Used by Veeam v4: 16 hr 10 min Time Used by Backup247: 11 hr 40 min (28% faster)
2.	O365 Outlook backup	No. of users: 50 (each with 1GB emails) Data Size: 50GB Time Used by Veeam v4: 3 hr 55 min Time Used by Backup247: 2 hr 25 min (38% faster)
3.	OneDrive files backup	No. of users: 50 (each with 7GB OneDrive files) Data Size: 350GB Time Used by Veeam v4: 14 hr 54 min Time Used by Backup247: 9 hr 15 min (38% faster)