

# Carbonite Backup for Office 365

## Protect critical data in Microsoft Office 365 applications

Native tools in Microsoft Office 365 offer some options for performing large-scale disaster recovery, but everyday data loss scenarios — like ransomware and user error — are beyond the scope of its service level agreements. To prevent data loss in Office 365 applications, organizations need a purpose-built backup solution that ensures IT administrators can recover as much — or as little — data as necessary. *Carbonite Backup for Office 365* offers multiple options for recovering data in Office 365 applications. So, no matter the cause or extent of data loss, an IT administrator can use purpose-built tools to recover what they need and ensure users have access to their Office 365 data.

### Comprehensive backup

*Carbonite Backup for Office 365* protects the entire suite of Office 365 services, including Teams, OneDrive, Exchange, SharePoint and Planner. Backups run automatically up to four times per day, or every six hours. Customizable settings enable you to decrease the frequency of backups and set the time you wish the first backup to occur. Backups are stored in the secure Carbonite cloud on Microsoft Azure.

### Flexible recovery options

There are many ways organizations lose data. That's why it's important to have different recovery options available, so you only recover what you need. This accelerates recovery times and simplifies the effort for IT. *Carbonite Backup for Office 365* enables the following flexible recovery options:

- *Granular and full-fidelity restore*: Perform granular recovery of Office 365 content while maintaining all metadata and permissions.
- *Out-of-place restore*: Restore content to mailboxes, sites, OneDrive or Groups — not just its original home.
- *Security rollback*: Undo unintended permissions changes by performing security rollback.
- *Simple search*: Quickly identify content for restore based on properties — including content type, owner, date created, file size, parent list name, parent folder name, email subject, date sent and more.
- *Object-based restore*: Locate business-critical files or emails with full-text search capability.
- *Point-in-time recovery*: Recover quickly using a simple and intuitive calendar interface.
- *Conflict resolution*: Get intelligent conflict resolution at different object levels to ensure the most authoritative copy of content is recovered.



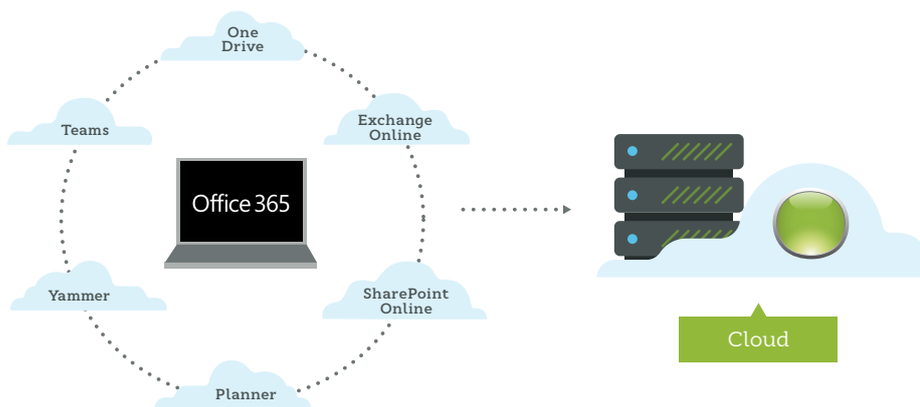
### Overview

- Comprehensive protection for the entire Microsoft Office 365 suite
- Restore granular data, including mailboxes, conversations, projects and more
- Perform site-level rollback to easily restore Office 365 data
- Create granular policies for what should be protected
- Run backups up to four times per day, with flexible retention options

- *Delegated access:* Grant permission to lower-level administrators and power users in *Carbonite Backup for Office 365* by any Office 365 scope.

## Centralized management and security

With *Carbonite Backup for Office 365*, administrators have the ability to track, manage and report on all backup and restore jobs through a central console. The console gives you full visibility into how your backup and restore service is being used. The solution will also send email notifications with a detailed summary of backup and recovery information.



## Data Protection Platform

In addition to *Carbonite Backup for Office 365*, you also have access to Carbonite's comprehensive Data Protection Platform, which includes cloud and hybrid backup for physical servers, cloud-to-cloud migration and high availability with cloud failover for critical workloads.

Contact us to learn more:

Email: [SalesEMEA@carbonite.com](mailto:SalesEMEA@carbonite.com)

### Phone numbers in EMEA

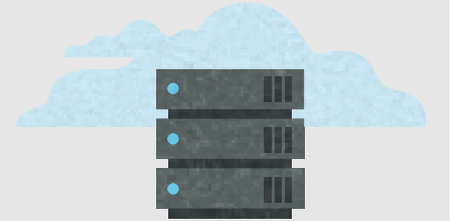
France: +33 14 777 0500

Netherlands: +31 73 648 1400

Germany: +49 216 2919 800

UK: +44 333 1234 200

For all other countries please dial: +44 333 1234 200



## Supported platforms

### Microsoft Office 365:

- Teams
- OneDrive
- Exchange
- SharePoint
- Planner