



smart backup solutions and recovery services for Office 365

Microsoft Office 365 provides companies with numerous applications and services. But backup and protection of your business data it's still your responsibility.

Nowadays, success and efficiency depend on the availability of resources, effortless and instant access to your data anywhere, from any device, and on-demand.

With KODO, you get the whole package of necessary tools to reach your business workflow's highest performance and safety requirements.

BACKUP YOUR OFFICE DATA



Exchange Online
emails | contacts |
calendar, events



One Drive for Business
files



Sharepoint Online
sites

Choose KODO free version that supports up to 25 users or unlock the full potential of KODO with a 45-day TRIAL version!

Backup Office 365 with KODO

Key features:



Instant restore to local PC or to Office 365 cloud



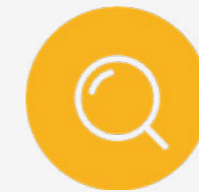
Cross-Account migration of files / emails



Scalable architecture and RESTful API



Automatic synchronization for instant protection of new users



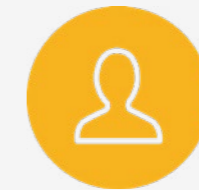
Quick search to find any file from Office 365



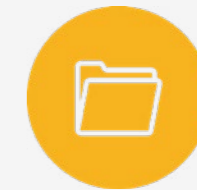
Flexible retention and backup schedules



Azure Blob Storage support



License per user (mailbox)



Exchange Online mailbox archives backup and restore

Why should you backup and protect Microsoft 365 data?

Data in applications operating in the cloud should be subject to special protection, because they are much more susceptible to:

- human mistakes, both accidental and malicious, including accidental overwriting of data,
- malware or ransomware attacks,
- preventing data loss from expired licenses,
- cloud infrastructure outage.

Leverage your business continuity and data safety with KODO.

Do it in the best way

KODO for Cloud is a solution that protects your Microsoft Office 365 business data by performing daily backups of OneDrive for Business, Exchange Online to ensure business continuity and to meet compliance demands.

KODO for Cloud ensures continued protection of critical corporate data and compression, deduplication, and file versioning. Thanks to its scalable architecture and RESTful API, you get a complete and modern tool that ensures business continuity.