NAKIVO

Why Choose NAKIVO for Microsoft 365 Backup

Microsoft provides 99.9% platform uptime and availability. However, organizations using Microsoft 365 are solely responsible for protecting their SaaS data against permanent loss and ransomware encryption. Use Backup for Microsoft 365 from NAKIVO for reliable Exchange Online, OneDrive for Business and SharePoint Online data protection against various SaaS data threats.

20,000 Customers Trust NAKIVO to Protect Their Data













Key Features



Backup for Microsoft 365

Incremental backups for Exchange Online, OneDrive for Business and SharePoint Online



Granular Restores

Flexible retention policies to restore what you need, when you need it



ኔ Easy Compliance

Protect data to meet regulatory compliance requirements and respond to e-discovery requests

Key Benefits

Incremental Backups

Incremental backups of Microsoft 365 data in Exchange Online, OneDrive for Business and SharePoint Online for best storage space savings.

Point-in-Time Restores

Recover individual emails, attachments, calendar events, contacts, files, folders, document libraries, lists, list items and sites to the original or custom location.

Multi-Platform Solution

Complete protection for virtual, physical, cloud and SaaS infrastructures.

Stay Compliant

- Financial reporting and audit
- eDiscovery and other legal requests
- Data availability under GDPR
- Retention policies and RPOs under HIPAA

Recover from Ransomware

Backups are stored locally to protect data against deletion and encryption by ransomware.

Flexible Retention Policies

Retain up to 4,000 recovery points for each backup to make sure that you always have the version you need to recover.

Recover from Ransomware

Backups are stored locally to protect data against deletion and encryption by ransomware.

Intuitive Interface and Wizard

Easy to configure and use with the step-by step wizard and web interface.

5-Star Customer Reviews









Let us help you start protecting your Microsoft 365 data today!

BOOK A DEMO