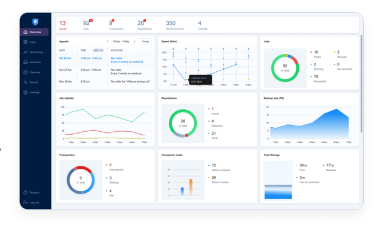


NAKIVO Backup for Microsoft 365

NAKIVO Backup & Replication delivers a comprehensive set of features to protect Microsoft 365 data from accidental deletions, insider threats, ransomware attacks, and retention policy gaps. Featuring fast incremental backups, instant restore, ransomware protection and multiple backup targets (on-premises, offsite, or the cloud) for maximum Microsoft 365 data protection.



FAST MICROSOFT 365 BACKUP

Perform fast backups of Exchange Online, OneDrive for Business, SharePoint Online, and Microsoft Teams data.

Full and Incremental Backups: Create full and incremental backups of Microsoft 365 data in various storage locations, including local, cloud, tape, CIFS and NFS shares or deduplication appliances storage.

Exchange Online Backup: Back up Exchange Online mailboxes, including user, shared, group, and In-Place Archive mailboxes. Protect emails, calendar events, contacts, public folders, OneNotes, files, and items placed on In-Place Hold and Litigation Hold.

SharePoint Online Backup: Back up SharePoint Online Team, Communication and personal sites. Protect site collections, subsites, lists and list items, files, document libraries, and metadata.

OneDrive for Business Backup: Back up all OneDrive for Business user files and folders. Protect your personal and work documents, photos, videos, and other files.

Microsoft Teams Backup: Back up Microsoft Teams private, public and organization-wide teams. Protect channels, posts, files, team settings, member permissions, and more.

Direct Backup to Cloud: Back up Microsoft 365 data directly to public clouds like Amazon S3, Wasabi, Backblaze B2 and Azure Blob Storage.

Backup to S3-Compatible Storage: Back up Microsoft 365 data to object storage platforms that use the S3 API.

Backup copy to Tape: Send backup copies to physical tape libraries and AWS VTL; easily manage tape devices, cartridges, and backups.

Backup Copy: Create backup copies and send them offsite (tape, cloud, and other S3-compatible storage) or to other locations. Migrate Microsoft 365 backup data from SaaS repositories to different local storage, cloud, local, or SMB/NFS shares.

GARTNER PEER INSIGHTS

NAKIVO Earns Recognition in Gartner® Peer Insights™ Voice of the Customer Report for Enterprise Backup and Recovery Solutions







FOLLOW THE 3-2-1-1 BACKUP RULE WITH NAKIVO



3 copies of your data

Keep at least three copies of data on local repositories, public clouds, tape, etc.



Stored on 2 devices

Store on two different types of media, such as tape or the cloud.



With 1 device off-site

Keep one copy offsite or in the cloud



1 immutable copy

Make **one** backup copy immutable or air-gapped

BENEFITS

2X

faster with incremental backups

49%

lower cost than other vendors

4.8 STARS

average rating for saving time and money

15 STORAGE

destinations for increased redundancy and security

4,000

recovery points per backup job for more flexible and precise recovery

5 MINUTES

for solution deployment and setup

INSTANT RECOVERY OF MICROSOFT 365 ITEMS

NAKIVO Backup & Replication provides instant granular recovery of specific Exchange Online, OneDrive for Business, SharePoint Online, and Teams items.

Instant Recovery for Exchange Online:

Restore individual mailboxes, mailbox folders, attachments, emails, contacts, calendar events, public folders, litigation hold items, in-place hold items, OneNotes and files to the original or a custom location.

Instant Recovery for OneDrive for Business:

Recover entire OneDrive folders or individual files and send them to their original location or any desired destination.

Instant Recovery for SharePoint Online:

Restore specific SharePoint sites, subsites, document libraries, files, lists, and list items easily to the original OneDrive location or to a different location in OneDrive.

Instant Recovery for Microsoft Teams:

Quickly recover entire Teams or specific Team items, including channels, posts, files, and tabs to the original or different location.

Advanced Search:

Easily browse through your Microsoft 365 backups to quickly locate and retrieve lost or deleted data or to comply with regulatory compliance and e-discovery requests.



Single pane of glass for backup, instant recovery and immutable cloud protection against loss and ransomware for Microsoft 365 data.



Multiple storage targets on local repositories, public clouds, S3-compatible storage and tape.



Scale out as your infrastructure grows to **protect** thousands of users with a single solution deployment.



Affordable pricing starts at just \$0.80 per user/month for a 3-year subscription.



MULTI-LAYER RANSOMWARE PROTECTION

Protect SaaS data from ransomware attacks with immutable backups locally and in the cloud, air-gapping in tape storage, advanced security controls, and flexible retention settings.

Air-Gapped Backups: Maintain copies of Microsoft 365 backups offline, such as on tape, for ultimate ransomware protection.

Immutable Backups in the Cloud: Make backups stored in public clouds (Amazon S3, Azure Blob, Backblaze B2, Wasabi) and other S3-compatible storage platforms immutable to protect them from ransomware and accidental changes.

Immutable Local Backups: Enable immutability for backups and backup copies stored on Linux-based local repositories.

Backup Encryption: Encrypt backup data using AES-256 encryption at the source, in transit, and at rest in the repository for ultimate security at every stage.

Role-Based Access Control (RBAC): Assign preset and custom roles and associated rights and permissions to ensure that unauthorized users cannot modify or overwrite your Microsoft 365 backups.

Two-Factor Authentication (2FA): Add an additional layer of security with codes generated via Google Authenticator to prevent unauthorized access to your data protection activities.

Flexible Data Retention: Keep up to 4,000 recovery points for your Microsoft Office 365 backups to retrieve the exact version of data you need in the event of a ransomware attack.

MSP-READY FOR BAAS

With NAKIVO Backup & Replication, MSPs can increase operational efficiencies, reduce operational costs and manage complex regulatory compliances for their customers' IT environments.

MSP Console: Deliver full BaaS/DRaaS services to clients or manage client environments with standalone instances of the solution from the advanced MSP dashboard.

Multi-Tenancy: Create up to 100 isolated tenants within one product instance and manage them from a single pane of glass.

Self-Service: Offload data protection and recovery tasks to tenants using the Self-Service Portal.

Tenant Resource Allocation: Allocate data protection infrastructure resources to tenants based on their individual needs.

Direct Connect: Access remote environments via a single port connection without needing a VPN.

STREAMLINED ADMINISTRATION

NAKIVO Backup & Replication comes with numerous built-in features to help you save time and money.

Web Interface: Manage backup and recovery activities with ease from a powerful yet intuitive user interface.

Calendar Dashboard: View and manage all past, current, and future jobs in a simple calendar view. Easily schedule Microsoft 365 backup jobs to run as often as you need for maximum efficiency.

Global Search: Perform searches and instantly find emails, channels, posts, tabs, contacts, calendar items, files, folders, sites, document libraries, and other objects.

Job Chaining: Link backup, backup copy, replication, or recovery jobs so they automatically run one after another.

API: Integrate NAKIVO Backup & Replication with monitoring, automation, and orchestration solutions via HTTP API.

Self-Backup: Back up and recover system configuration (jobs, inventory, logs, settings, etc.).

24/7 Support: Resolve issues swiftly and maximize uptime with NAKIVO's top-rated technical support engineers – available around the clock via in-product chat, email and phone.



TRUSTED BY CUSTOMERS

















WHAT CUSTOMERS SAY ABOUT NAKIVO

- 2,500 Microsoft 365
 user accounts for over
 2 years. We appreciate
 the enterprise feature set
 that enables us to protect
 and recover Microsoft 365
 and our on-prem VMware
 environment from a single
 pane of glass.
 - Robin Damen, CEO at Virtual Computing
- We protect our virtual environment and Microsoft 365 data... we enjoyed the solution so much, we decided to protect 1,000 Exchange Online mailboxes.
 - Cameron Rezvani, Senior Systems Engineer at Orange Coast Title Company
- We chose NAKIVO for Microsoft 365 to back up our 110 mailboxes. The possibility to recover entire mailboxes, selected files, and folders in case of deletion is the main advantage.

Lars Weimar, Head of IT at HAM Precision

TOP RATED SOLUTION ON BIGGEST REVIEW PLATFORMS









DEPLOYMENT OPTIONS

WINDOWS

- Windows Server 2012–2025 (21H2) (x64)
- Microsoft Windows 11 (x64) (21H2/22H2/23H2)
- Windows 10 Pro/Home/Enterprise (x64) (20H2 / 21H1 / 21H2)
- Windows 8 Professional (x64)

LINUX

- Ubuntu Server 16.04–20.04 (x64)
- Ubuntu Server LTS 22.04–24.04 (x64)
- Red Hat Enterprise Linux 7.4–9.4 (x64)
- SUSE Linux Enterprise 15 SP1-SP4 (x64)
- SUSE Linux Enterprise 12 SP3-SP5 (x64)
- CentOS Linux 7.0-8.5 (x64)
- CentOS Stream 8-9 (x64)
- Debian v10.1-12.1 (64-bit)
- AlmaLinux 8.7-9.4 (x64)
- Oracle Linux 7.4 9.4 (64-bit)
- Rocky Linux 8.3 9.4 (64-bit)

NAS

- QNAP QTS v4.3-v5.2.0
- QNAP QuTS Hero h4.5.3 h5.1.5
- QNAP QuTScloud v4.5.1 c5.1.0
- Synology DSM v6.0 v7.2.2
- ASUSTOR ADM v3.5 v5.0.0.RA82
- TrueNAS CORE v13.0-U6.2
- Netgear ReadyNAS OS v6.9 v6.10.9
- WD MyCloud OS v5

SYSTEM REQUIREMENTS

SUPPORTED SERVICES

- Exchange Online
- OneDrive for Business
- SharePoint Online
- Microsoft Teams

HARDWARE REQUIREMENTS

- Physical machine: 2 CPU cores, 4 GB RAM
- NAS: Refer to <u>System Requirements</u>

READY TO GET STARTED?

TRY FOR FREE

GET FREE DEMO











This publication has been prepared for general guidance and does not constitute a professional advice, public offer or undertaking. No representations or warranties (express or implied) are given as to the accuracy or completeness of the information contained in this publication, and, to the extent permitted by law, NAKIVO, INC. its affiliates, employees, contractors and agents do not accept or assume any liability, responsibility or duty of care for any consequences of anyone acting, or refraining to act, in reliance on the information contained in this publication or for any decision based on it. All third party trademarks and trade names are the property of their respective owners.