Backup for Microsoft 365 with NAKIVO Backup & Replication

Fast. Reliable. Affordable.





Without a third-party data protection solution, your business is exposed to four main threats:



Accidental data deletion



Legal and compliance penalties



External and internal security threats



Retention policy gaps and confusion

Why Backup Microsoft 365 Data



Microsoft doesn't provide protection for your Microsoft 365 business data. Keeping your data safe and recoverable is your responsibility.

Microsoft's "Shared Responsibility Model"				
Microsoft 365 Provide high application availability and infrastructure upkeep through:	You Ensure data is accessible and protected from loss, theft or deletion			
 Physical protection 	Data classification			
Data replication	Data backup			
System maintenance	Data recovery			
User/administrative control architecture				

with NAKIVO Backup & Replication





BACKUP

Protect your Exchange Online, OneDrive for Business and SharePoint Online data



RECOVERY

Granularly restore specific Exchange Online, OneDrive for Business or SharePoint Online items



BACKUP SEARCH

Find and retrieve the items you need



SCALABILITY

Scale up as your business grows



PRICING

Fits any budget

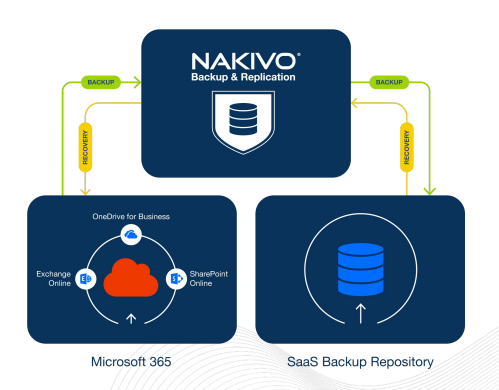


24/7 SUPPORT

Always here to help!

How Backup for Microsoft 365 Works





Reliable and accessible backups

Perform incremental backups of:

- Individual Exchange Online mailboxes (including emails, attachments, contacts and calendar items)
- Individual OneDrive for Business user accounts, including folders and files (documents, spreadsheets, presentations, etc.)
- SharePoint Online sites including subsites, document libraries, lists, documents, and list items



Granular point-in-time restore

Recover what you need, when you need it:

- Recover Exchange Online mailbox folders (Inbox, Sent, Important, etc.), individual emails, calendar entries and contact items
- Recover OneDrive for Business files and folders
- Recover SharePoint Online document libraries and lists
- No need to run full-scale recovery
- Restore to the original or custom location





Advanced backup search

Browse your Exchange Online, OneDrive for Business and SharePoint Online backups to:

- · Quickly find and retrieve the items you need
- Meet regulatory or compliance requirements
- Fulfill e-discovery requests





Cost-effective and flexible

- Affordable pricing at just \$0.75 per user/month for a 3-year subscription
- 24/7 Support included via phone, chat or email
- Scale out as your infrastructure grows to protect thousands of users
- Subscription license can be purchased together with any edition and license type





Microsoft 365 Subscription

Cost per user



	1-Month Subscription	1-Year Subscription	3-Year Subscription	5-Year Subscription
1 user	\$0.83	\$10	\$27	\$43
10 users	\$8.3	\$100	\$270	\$430
100 users	\$83	\$1,000	\$2,700	\$4,300

^{*} Min. 10 licenses per order

^{*} Includes 24/7 Support

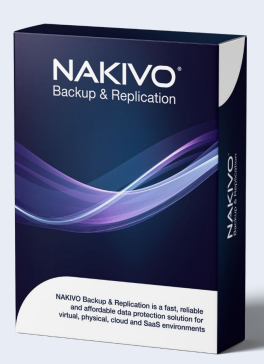
NAKIVO Backup & Replication Solution Overview

NAKIVO Backup & Replication

Overview

- All-in-One Solution
 Backup, Replication, Instant Restore,
 Site Recovery
- Supports Virtual, Physical, Cloud, SaaS
 VMware vSphere, Microsoft Hyper-V, Nutanix
 AHV, Amazon EC2, Windows, Linux, Microsoft
 365, Oracle RMAN
- Can Be Deployed Anywhere NAS, Linux, Windows, VA, AMI
- Saves Your Budget
 With up to 20x lower cost





Integration with NAS devices



- Runs on QNAP, FreeNAS, NetGEAR, Asustor, Western Digital and Synology
- Reduce load on production environment
- 5-in-1 backup appliance
- Up to 2x faster backups



Backup for Virtual, Physical, Cloud, and SaaS



- Run image-based, application-aware backups (Exchange, SQL, AD, Oracle, etc.)
- Send backup copies offsite and to public clouds (Amazon S3, Azure, Amazon EC2, Wasabi)
- Save storage space and cut costs with incremental backups and compression
- Automate data protection with policy rules based on the machine name, size, location, etc.





Multiple Recovery Options

- Instantly restore VMs, files, folders and application objects from deduplicated backups
- Recover to original or custom locations
- Recover physical machines as VMware VMs for testing purposes or P2V migrations
- Recover what you need across platforms (VMware VMs to Hyper-V and vice versa)
- Automate site recovery with custom recovery workflows for different disaster scenarios



