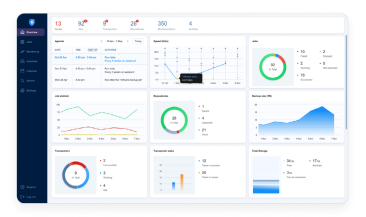
# NAKIVO Backup & Replication v10.10

A fast, affordable and top-rated solution that delivers backup, replication, instant restore, disaster recovery, and infrastructure monitoring all from a single pane of glass. Designed to help SMBs, enterprises and managed service providers (MSPs) overcome data protection threats and challenges, the solution seamlessly integrates with today's virtualization and storage technologies.



# **Benefits**

## **2x**

faster with incremental change tracking

# **49%**

lower TCO than other vendors

# 4.8 stars

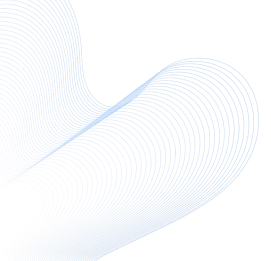
average rating for saving time and money

# **5** minutes

for solution deployment and setup

## 2 cores, 4 GB

to deploy and run your first job



#### Save time on data protection. Get better uptime and availability.

#### Everything you need in 1 solution

Use a single solution for backup, disaster recovery and monitoring. Support for virtual, cloud, physical and SaaS platforms.VMware VMs to a Hyper-V environment and vice versa.

#### Deploy where you need in minutes

Install the solution on an existing NAS device for a complete backup appliance or choose to deploy on Windows/Linux or as a VMware/Nutanix VA or AMI.

#### **Reliable uptime, short RTOs**

9+ recovery options to ensure operational resilience in any scenario: instant VM boot, instant P2V, instant object recovery, bare metal recovery, recovery across virtual platforms, instant failover to replica and much more.

#### Ligh on resources with a small footprint

Get started with the solution with just 2 CPU cores and 4 GB of RAM to run your first backup job. One of the lightest solutions on the market!

#### Cyber resilience

Advanced immutability in multiple storage targets and ability to scan backups before recovering data.

#### Scalable and flexible

Single and multi-tenant deployment models depending on your infrastructure and the requirements of ROBO and edge environments. With one instance of the solution, some of our biggest customers protect 8,000+ VMs across 300+ locations.

#### Simple administration

Protect everything from a single web interface with multiple automation and integration options to streamline data protection workflows.

#### MSP-Ready

Designed with MSPs in mind to help deliver reliable and profitable BaaS, DRaaS and other data protection activities from a friendly web MSP Console.

#### 24/7 support

Our highly-rated technical support team is available around the clock to ensure that you get the most out of our solution.

#### **Fast and Efficient Backup**

- VM Backup: Image-based, agentless backup for VMware vSphere, Microsoft Hyper-V, and Nutanix AHV VMs.
- **Microsoft 365 Backup:** Incremental backup for Exchange Online, Microsoft Teams, OneDrive for Business and SharePoint Online data.

- File Share Backup: Backup for network shares over SMB/NFS hosted on NAS devices as well as Windows and Linux machines
- **Physical Machine Backup:** Image-based, incremental backup for Windows- and Linux-based servers and workstations.
- Amazon EC2 Backup: Image-based, incremental backup for Amazon EC2 instances.
- **Application Support:** Application-aware consistent backup for applications and databases, such as Microsoft SQL Server, Exchange Online Server, and Active Directory.
- Oracle Database Backup: Backups for Oracle databases via RMAN.
- VMware Cloud Director Backup: Backup for Cloud Director objects, such as vApps, individual VMs and storage policies.
- **Backup to Cloud:** Direct backup to public clouds like Amazon S3, Wasabi, Backblaze B2 and Azure Blob Storage.
- Backup to S3-Compatible Storage: Back up to object storage platforms that use the S3 API.
- **Backup to Tape:** Send backup copies to physical tape libraries and AWS VTL; easily manage tape devices, cartridges, and backups.
- Global Deduplication across the entire backup repository, regardless of the platform.
- Instant Backup Verification of VMware vSphere and Microsoft Hyper-V VM backups via reports with screenshots of test-recovered machines.
- **Backup from Storage Snapshots:** Backups for VMware VMs hosted on HPE 3PAR, Nimble Storage and other HPE devices directly from storage snapshots.
- **Deduplication Appliance Integration:** Back up to devices deduplication appliances such as HPE StoreOnce, Dell EMC Data Domain, and NEC HYDRAstor with support for native deduplication protocols.

#### **Instant Recovery for Operational Efficiency**

**Instant VM Recovery:** Boot VMware vSphere and Microsoft Hyper-V VMs directly from backups; migrate booted VMs to production if needed.

**Microsoft 365 Recovery:** Instantly recover Exchange Online, OneDrive for Business, SharePoint Online, and Microsoft Teams items to the original or a different account.

**Bare Metal Recovery:** Restore entire physical machines from backups to the same or other identical hardware without having to reinstall the OS or reconfigure the settings.

**Instant Physical to Virtual (P2V):** Instantly recover physical machines from backups as VMware vSphere VMs.

**File Share Recovery:** Recover entire SMB/NFS file shares and specific files/folders to a custom location, send via email, or download to a browser.

**Direct Recovery from Tape:** Restore full VMs, instances and physical machines as VMs directly from backups stored on tape media without a staging repository.

**Instant Object Recovery:** Instantly recover Microsoft Exchange Server, Active Directory and SQL Server objects to the original location or to a custom location (local folder or SMB share).

**Universal Object Recovery:** Recover individual objects by choosing a recovery point and mounting VM disks from the backup directly to another machine.

**Cross-Platform Recovery:** Export VM disks across platforms to recover VMware VMs to a Hyper-V environment and vice versa and recover physical machines as virtual machines.

# Recognized by customers across industries

#### **75% lower backup costs**

We save more than 50% on VMware backup and additionally, 25% in storage space costs with better deduplication, lowering our backup expenses by 75% overall. Rick Braddy, CEO/CTO at SoftNAS

#### **7X faster backups**

The solution is faster than other products I have used and supports many different configurations.

> Praful Soni, Senior IT Manager at Transpek

#### **99% faster recovery**

With granular recovery, we can restore files in just a few minutes, while previously it would have taken us hours to restore the entire VM that held it. Krister Laag, CIO at Stendahls

#### Gartner Peer Insights...

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





Willingness to recommend

#### **Ransomware Protection for Cyber Resilience**

**Air-Gapped Backups:** Keep backups and backup copies offline (tape, detachable NAS, USB drives, etc.) for ultimate ransomware protection.

**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.

**Local Ransomware-Proof Repository:** Enable immutability for backups and backup copies sent to Linux-based local repositories.

**Backup Malware Scan:** Scan backup data for signs of malware or ransomware infection and ensure it can be safely used for recovery.

#### Disaster Recovery for the Shortest RTOs and RPOs

**Real-Time Replication**<sup>BETA</sup> **for VMware :** Update VMware VM replicas continuously as changes are being made to the source VM with RPOs as low as 1 second.

**VM Replication:** Create and maintain VMware vSphere replicas and Microsoft Hyper-V VM replicas, which are identical copies of source VMs.

**EC2 Instance Replication:** Create and maintain Amazon EC2 instance replicas, which are identical copies of your source instances.

**Replication from Backup:** Create VM and instance replicas directly from backups to reduce the load on the source host, free up valuable resources, and save time.

**Site Recovery:** Disaster recovery orchestration of automated workflows. Perform scheduled non-disruptive recovery testing, planned failover, emergency failover, failback, and datacenter migration with one click.

**Replica Verification:** Instantly verify VMware vSphere and Microsoft Hyper-V VM replicas; get a report with screenshots of test-recovered machines.

**Application Support:** Application-aware replication for replica data consistency in applications and databases, such as Microsoft Exchange Server, Active Directory, and SQL Server.

#### **Monitoring for VMware**

Monitor CPU, RAM, and disk usage of VMware vSphere hosts and VMs, as well as disk usage of VMware vSphere datastores for real-time and historical data.

#### **MSP-Friendly BaaS and DraaS**

The MSP Console in NAKIVO Backup & Replication allows managed service providers (MSPs) to deliver backup as a service (BaaS), disaster recovery as a service (DRaaS), and other data protection services.

- **MSP Console:** Deliver full BaaS/DRaaS services to clients or manage client environments with standalone instances of NAKIVO Backup & Replication from the advanced MSP dashboard.
- **Multi-Tenancy:** Create up to 1,000 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 via the self-service portal.
- **Tenant Resource Allocation:** Allocate data protection infrastructure resources (hosts, clusters, individual VMs, Backup Repositories) to tenants.
- **Direct Connect:** Access tenant environments via a single port connection without requiring a VPN connection.

## Top Brands Trust NAKIVO



**Verifone**®







# **SIEMENS**

HONDA



#### Performance

Boost backup, replication, and recovery speeds by up to 2 times and reduce network load by as much as 50%.

- **Native Change Tracking:** Native change tracking technologies (VMware CBT, Hyper-V RCT, Nutanix AHV CRT, Microsoft 365 delta query) to identify changes without reading the full source data and create faster incremental backups.
- **LAN-Free Data Transfer:** HotAdd or Direct SAN Access modes to increase data transfer speeds and offload production networks.
- **Network Acceleration:** Increase performance in busy LAN and WAN environments with built-in network acceleration.
- **Bandwidth Throttling:** Limit the speed of backup data transfers by configuring global or per-job bandwidth rules, especially during working hours.

#### Administration

NAKIVO Backup & Replication provides a simple web interface and comes with great features to help you save time and resources on data protection activities.

- **Versatile Deployment:** Deploy as a virtual appliance/AMI, install on Linux or Windows OS, or on a NAS to create an all-in-one backup appliance.
- **Policy-Based Protection:** Automatically back up and replicate machines that match policy rules based on specified parameters (machine name, size, location, tag, etc.).
- Calendar Dashboard: View all past, current, and future jobs in a simple calendar view.
- **Overview Dashboard:** Get a status summary of all your data protection activities, solution components, and issues to address in simple widgets.
- **Role-Based Access Control:** Assign preset and custom roles and associated rights and permissions to users to apply the principle of least privilege.
- **Two-Factor Authentication:** Enable two-factor authentication (2FA) for NAKIVO Backup & Replication to prevent hackers from accessing your data protection activities.
- Microsoft Active Directory Integration: Integrate with Microsoft Active Directory and map user groups to NAKIVO Backup & Replication user roles.
- **Global Search:** Instantly find VMs, backups, replicas, jobs, repositories, Transporters, and other objects; act on search results.
- **Job Chaining:** Link jobs so they run one after another. For example, a successful VM backup job to a local storage destination can start a Backup Copy job to copy the newly created backups to a public cloud.
- **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.).
- Live Chat with Tech Support: Get help without leaving the solution web interface.

#### Ready to get started?

Learn More
www.nakivo.com

 $\ominus$ 

Get Free Demo https://www.nakivo.com/how-to-buy/request-demo/

## Top Rated Solution on Biggest Review Platforms







# **Licensing and Pricing**

- Perpetual and subscription licenses
- 5 editions to meet all needs and budgets
- 24/7 technical support

# System Requirements

# **Supported Environments**

NAKIVO Backup & Replication can protect the following platforms:

#### Virtual

- VMware vSphere 5.5-8.0 U1
- Microsoft Hyper-V 2012–2022
- Nutanix AHV 5.15, 5.20, v6.5
- VMware Cloud Director 10.2.1–10.3.3.2

#### Microsoft 365

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

#### Physical

- Windows Server 2012-2022 (21H2) (x64)
- Windows 10 Home/Pro/Ent (20H2/20H1/21H2) (x64)
- Windows 11 (21H2) (x64)
- Ubuntu Server v16.04–22.04 LTS (x64)
- Ubuntu Desktop 18.04–22.04 LTS (x64)
- Red Hat Enterprise Linux v7.4–9.2 (x64)
- SUSE Linux Enterprise v12 SP3-v15 SP4 (x64)
- CentOS v7.0-8.4 (x64)
- Physical CentOS Stream 8–9(x64)
- Debian v10.1–11.7

#### Amazon Elastic Compute Cloud (EC2)

- All AWS regions
- All instance types
- Virtual private cloud (VPC) and Classic

#### Applications

• Oracle Database 11g R2–19c

# **Storage Integration**

NAKIVO Backup & Replication provides advanced integration with the following deduplication appliances:

- HPE StoreOnce system v3: version 3.18.18 and newer
- HPE StoreOnce system v4: version 4.2.3 4.3.2
- Dell EMC Data Domain 6.1-7.9
- NEC HYDRAstor 5.5.1 5.6.0
- NEC Storage HS Universal Express I/O Module Version 1.8.0 - 1.8.4
- HPE 3PAR 3.1.2 and higher
- HPE Nimble 5.0.2 and higher

# **Deployment Options**

NAKIVO Backup & Replication can be installed on the following operating systems and devices:

#### Windows

- Windows Server 2012-2022 (21H2)
- Windows 11 (x64) (21H2)
- Windows 10 Pro/Home/Enterprise (x64) (20H2 / 21H1 / 21H2)
- Windows 8 Professional (x64

#### Linux

- Ubuntu Server 16.04–22.04 (x64)
- Red Hat Enterprise Linux 7.4–9.2 (x64)
- SUSE Linux Enterprise 15 SP1-SP4 (x64)
- SUSE Linux Enterprise 12 SP3-SP5 (x64)
- CentOS Linux 7.0–8.4 (x64)
- CentOS Stream 8–9(x64)
- Debian v10.1–11.7

#### NAS

- QNAP QTS v4.3-v5.0
- QNAP QuTS Hero h4.5.3-v5.0
- Synology DSM v6.0-v7.2
- ASUSTOR ADM v3.5-v4.1
- TrueNAS CORE 12.0-13.0
- NETGEAR ReadyNAS v6.9, v6.10.3
- WD MyCloud OS v5

## Hardware

NAKIVO Backup & Replication Requires the following hardware configuration:

- Server: 2 CPU cores, 4 GB RAM
- NAS: Refer to System Requirements
- Raspberry Pi: Refer to System Requirements

# NAKIVO° 6 0 6 0 6

NAKIVO is a US-based corporation dedicated to delivering the ultimate backup, ransomware protection and disaster recovery solution for virtual, physical, cloud and SaaS environments. NAKIVO has a network of 8,000 partners and 26,000 paid customers worldwide, including major companies like Honda, Cisco, Coca-Cola and Siemens.

nakivo.com | +1 408 335 7367 | 4894 Sparks Blvd., Sparks, NV USA 89436-8202