

Monitoring and Analytics

A powerful and intuitive solution to get visibility of VMware infrastructure performance and health from a single pane of glass.

- Hosts and VMs: Monitor CPU, RAM, and disk usage of VMware vSphere hosts and VMs.
- **Datastores:** Monitor disk usage of VMware vSphere datastores.
- **Performance Analysis:** Analyze performance based on real-time results and historical data (stored for up to 1 year).
- Scalability: Monitor up to 1,000 VMs, 100 hosts, and 200 datastores.
- Visualization: View key performance metrics as pie and line charts.

Deployment

NAKIVO IT Monitoring provides multiple deployment options in single- or multi-tenant mode.

- Versatile Deployment: Deploy the solution as a VA, install on Windows or Linux OS, or deploy on a NAS to create an all-in-one backup and performance management appliance.
- **Multi-Tenancy:** Deploy in multi-tenant mode to manage multiple isolated tenants within one product instance from a single pane of glass.
- Integrated Solution: NAKIVO IT Monitoring can be deployed with NAKIVO Backup & Replication as a single product, providing a unified web interface for managing VM performance and data protection activities.

Administration

NAKIVO IT Monitoring provides a simple web interface and comes with great features to help you save time and money.

- **Single pane of glass:** Monitor your infrastructure from the same web interface where you manage your backup activities.
- **Two-Factor Authentication (2FA):** Enable two-factor authentication (2FA) to prevent unauthorized access.
- **Self-Backup:** Protect system configuration and settings.
- **Direct Connect:** Access remote environments via a single port connection without requiring a VPN connection.
- Live Chat with Tech Support: Get assistance without leaving the web interface.

5-star

online community reviews

Largest customers protect

8 000+

300+

VMs

Sites

20,000+

paid customers across the Americas, Europe, and Asia

98%

customer satisfaction with support

Our Customers















System Requirements

Supported Platforms

NAKIVO IT Monitoring supports the following platforms:

- VMware vCenter Server
- ESXi host

Supported Types of Items

NAKIVO IT Monitoring supports the following platforms:

- VMware vSphere host
- VMware vSphere datastore
- VMware vSphere VM

Hardware

NAKIVO IT Monitoring requires the following hardware configuration:

- · Server: 2 CPU cores, 4 GB RAM
- NAS: Refer to <u>System Requirements</u>
- Raspberry Pi: Refer to <u>System Requirements</u>

Deployment Options

NAKIVO IT Monitoring can be installed on the following operating systems and devices:

Windows

- Windows Server 2008 R2–2019
- Windows 7–10 Professional (20H2) (x64)

Linux

- Ubuntu (Server) 16.04–20.04 (x64)
- Red Hat Enterprise Linux 7.4–8.4 (x64)
- SUSE Linux Enterprise 15 SP1-SP2 (x64)
- SUSE Linux Enterprise 12 SP3–SP5 (x64)
- CentOS Linux 7.0–8.4 (x64)

NAS

- ONAP OTS v4.3-v4.5.1
- QNAP QuTS hero h4.5.3
- Synology DSM v6.0-v7.0
- ASUSTOR ADM v3.5-v.4.0
- FreeNAS 11.3
- TrueNAS CORE 12
- NETGEAR ReadyNAS OS v6.9–v6.10.x
- WD MyCloud OS v3

About NAKIVO

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. As one of the fastest-growing backup and ransomware recovery software vendors in the industry, NAKIVO boasts 22 consecutive quarters of double-digit growth, 5-star online community reviews, 98% customer satisfaction with support and a network of over 6,500 partners worldwide. Over 20,000 customers in 162 countries trust NAKIVO with protecting their data, including major companies like Coca-Cola, Honda, Siemens and Cisco.