NAKIVO°

Why Choose NAKIVO to Deliver BaaS and DRaaS to SMBs

Definition <thDefinition</th> Definition Definition</th

DATASHEET

Supported Platforms



Key Features

Multi-Tenancy Powerful multi-tenant architecture for up to 1,000 isolated tenants

Self-Service Intuitive, easy-to-use Self-Service Portal for co-managed clients

Direct Connect Connect directly to client environments via a single

port, without VPN

Lightweight

Small footprint with just 2 CPUs and 4GB RAM for full solution deployment



Key Benefits

Ransomware-Proof Backups

NAKIVO Backup & Replication allows you to protect backups and backup copies against modification, deletion, or ransomware encryption. You can create immutable backups in local **Linux-based repositories** and Amazon S3 buckets (with **S3 Object Lock** enabled) for a specified retention period. Even though immutable backups are protected from deletion or encryption by malware, you can use them for recoveries when needed.

Enterprise-Grade Performance Features

NAKIVO Backup & Replication delivers outstanding performance-enhancing features. The solution uses change tracking technologies (**proprietary, CBT, RCT or CRT**) to optimize the backup process. **IT Monitoring** enables performance and health tracking to prevent bottlenecks, investigate issues and anticipate future needs. NAKIVO Backup & Replication also delivers features to speed up backups, improve performance and manage bandwidth usage to avoid network congestion and maintain operational efficiency (**LAN-Free Data Transfer, Network Acceleration, Advanced Bandwidth Throttling, etc.**).

Instant Recoveries for Uninterrupted Workflows

Instant Recoveries for Uninterrupted Workflows NAKIVO Backup & Replication provides **instant granular recovery** features allowing MSP and SMB administrators to recover files and application objects (in Microsoft Exchange, Microsoft SQL Server, Microsoft Active Directory, Oracle Database, etc.) to their original or a different location. The solution also offers **Cross-Platform Recovery** to simplify recoveries in mixed environments. You can recover VMware vSphere VMs to a Microsoft Hyper-V environment and vice versa for VM recovery, long-term archival, or recoverability testing.

One Solution for All Environments

The solution offers a full range of data protection features, including backup, replication, instant granular restore, full VM recovery and Site Recovery for virtual, cloud, physical and SaaS environments. Protect your clients' VMware vSphere VMs, Microsoft Hyper-V VMs, Nutanix AHV VMs, Amazon EC2 instances, Windows/Linux servers and workstations, Microsoft 365 data and Oracle Database from an intuitive centralized web interface.

Backup Data Tiering

Move backup data between different storage platforms depending on your clients' needs. The solution allows you to send backups and backup copies to local folders, NFS/CIFS shares, public cloud (Amazon S3, Wasabi), or deduplication appliances. Use the **Job Chaining** feature to automate data tiering between the different types of storage. For instance, set a series of jobs to save daily backups locally, send weekly backups to a secondary repository, and send monthly backups to Amazon S3.



Outstanding Support

Outstanding **24/7 technical support** from NAKIVO engineers help you meet your SLAs and ensure that your clients are always satisfied with the backup services they receive. In addition, NAKIVO is dedicated to supporting your business with **free demos and deployment sessions** to help your administrators and your clients get started with NAKIVO Backup & Replication.

Flexible Pricing Model

NAKIVO offers MSPs a flexible **per-workload subscription** model. Choose between monthly payments for what you need or annual commitments for additional savings. A workload can be a VMware vSphere VM, a Microsoft Hyper-V VM, a Nutanix AHV VM, an Amazon EC2 instance, a VMware Cloud Director VM, a physical machine (1 physical server or 3 workstations), a Microsoft 365 user or an Oracle database.

5-Star Customer Reviews

Cartner peerinsights.

⊙ software.informer



BOOK A DEMO