

## Dell NetWorker

Protect critical workloads across heterogenous environments

### Essentials

- Comprehensive backup and recovery across your IT ecosystem
- Performance and scalability to protect even the largest enterprises
- Optimize your cloud investment with cost effective backup to object storage in the cloud
- Have confidence in meeting your RPO and RTO goals
- Flexible storage options, including tape management, snapshot management and NDMP backup and recovery
- Multi-factor Authentication
- Optimized for VMware
- Multi-hypervisor support

### Protect your data with confidence and recover with ease

Whether you're protecting applications and data residing within your data center or the public cloud, NetWorker provides the same enterprise-level user experience. Leverage the cyber resilience that fits your needs best: deduplication, backup to disk and tape, snapshots, replication, and NAS protection, wherever your data may reside.

Built on a reputation of efficiency and reliability, thousands of customers trust NetWorker to protect their data and applications across multiple environments, from core to edge to cloud.

Inherently flexible, NetWorker helps you deploy and leverage the cyber resilience that fits your needs. NetWorker protects both physical and virtual environments, including VMware and Microsoft Hyper-V, as well as cloud workloads on AWS, Microsoft Azure and Google Cloud.

NetWorker is available as part of Dell Data Protection Suite, which offers comprehensive cyber resilience software applications and tools. NetWorker is delivered as software and as a virtual edition.

Scalable and efficient cyber resilience

- Cloud-enabled
- Comprehensive storage options
- Wide breadth of application support
- Automation
- Fast backups, reduced infrastructure

### Broad application support

NetWorker's maturity and history enables it to boast one of the broadest support libraries in the industry, from databases and storage architectures to enterprise and cloud native applications.

NetWorker is constantly being updated to provide a cyber resilience solution for industry-leading databases including DB2, Informix, Lotus Domino/Notes, MySQL, Oracle, SAP IQ, and Sybase ASE data.



## Extend to the cloud

With its cloud capabilities, NetWorker offers efficient and reliable backup in the cloud, backup from on-premises to the cloud as well as long term retention and disaster recovery to the cloud. NetWorker Virtual Edition offers simple deployment in AWS, Azure and Google and is available in each providers' marketplace.

For applications running in the public cloud, NetWorker leverages cost efficient object storage, and can be seamlessly paired with Dell PowerProtect Data Domain Virtual Edition for added scalability and cost efficiencies for large workloads.



## Snapshot management

NetWorker Snapshot Management (NSM) is integrated with Dell Technologies storage and enables end-to-end snapshot management and backup from within the NetWorker UI. NSM provides point-in-time copies of data and allows your applications to continue writing to disk during the backup process.

## VMware optimized

NetWorker is tightly integrated with VMware so administrators can leverage the VMware tools with which they are already familiar, such as vRealize. This integration and familiarity translate into highly efficient cyber resilience operations for VMware environments.

## Take the next step

Contact your Dell sales representative or authorized reseller to learn more about how NetWorker and Data Protection Suite can benefit your organization.



[Learn more](#) about Data Protection Suite



[Contact](#) a Dell Technologies Expert