

NetBackup

Advanced data protection with integrated cyber resilience.

NetBackup is a powerful and highly scalable data protection solution that supports over 1,000 data sources and over 1,000 storage targets. With built-in threat detection, advanced analytics and integrations, and intelligent automation, NetBackup provides integrated cyber resilience and comprehensive coverage for today's complex hybrid and multi-cloud environments.

Our latest release (NetBackup 11.0) builds on a growing compilation of cyber resilience innovations, cloud workloads, and Al-powered automation capabilities to provide the most powerful and secure architecture to date.

Cyber Resilience

More than 96% of business leaders identify ransomware as a critical threat and primary concern. Ransomware continues to grow — the number of attacks, ransoms paid, and cost of related downtime are increasing exponentially. Securing your environment and data, as well as ensuring the ability to recover, are key requirements of any enterprise data protection strategy.

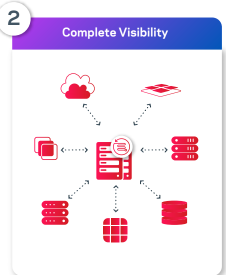
NetBackup's comprehensive data protection solution reduces risks, eliminates uncertainty, and helps you maintain control of your environment. The resilience strategy reinforces your data and infrastructure defense against malicious data-damaging threats. Use it to confidently defend against ransomware for the multi- and hybrid cloud using a three-step approach (see Figure 1):

Step 1—Protect: Safeguarding data integrity with system hardening, immutability, and air gap

Step 2—Detect: Monitoring and reporting on system activity, leveraging AI/ML to mitigate threats and vulnerabilities

Step 3—Recover: Non-disruptive automating and orchestrating complete cross-system restoration with clean copies





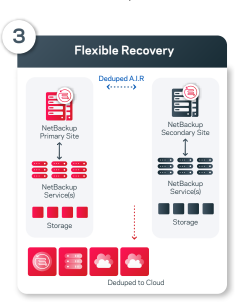


Figure 1. The three steps NetBackup takes to ensure cyber resilience

NetBackup provides ML-based user behavior analytics to ensure security at all times—not just at login. It utilizes self-defending intelligence to monitor user behavior, and it enhances your cyber resilience posture with the following capabilities:

- An ML-based adaptive risk engine that proactively monitors user behavior to guard against internal and external threats and prevent irreversible data destruction
- Inline entropy analysis for rapid detection of encryption events during a backup, and more holistic anomaly detection
- Adaptive multi-factor authentication (MFA) that identifies high-risk user actions and subject them to additional authentication
- Adaptive multi-person authorization (MPA) that defends against insider threats by monitoring changes to security and other settings
- A blast radius analysis that performs searches for malware and other potential indicators of compromise (IOCs) in a highly efficient way that scales across the entire enterprise environment.
- A security risk meter that allows users to set a baseline for their security configuration and track any changes from that selected baseline.
- Version 11.0 of NetBackup adds the following new capabilities:
 - New quantum-proof cryptographic algorithms that are designed to be secure against both traditional and quantum computers ensuring that all data is secure now and in the future.
 - The built-in adaptive risk engine now monitors an expanded set of user actions for more advanced risk detection.
 - The security risk meter now includes additional risk score calculations, recommended security baseline values, new import/ export capabilities, suspicious activity monitoring, and more.

Al-Driven Anomaly Detection and Automated Malware Scanning

NetBackup augments its artificial intelligence-driven anomaly detection capabilities with automated malware scanning. During backup operations, backups are checked for anomalies in near real-time. If anomalies are suspected, malware scanning is automatically initiated to determine if backups contain malware. If a malware scan is positive, data protection, replication, and expiry can be automatically paused for infected targets to contain the spread and prevent expiration of backups with uninfected data.

NetBackup utilizes an adaptive risk engine to perform built-in user behavior analytics that monitor and learn from user actions as they happen. Once sufficient training data is obtained, high-risk operations will trigger alerts and additional security checks in order to slow down a cyberattacker and prevent irreversible destruction of data.

NetBackup can automatically pause data protection activities for a protected asset when a malware scan detects an infection in a backup image. Malware scanning is also used to identify the last known good backup before restoring. The ability to identify and recover the most recent malware-free backup is crucial for fast recovery of critical business operations. When recovering, it is imperative to ensure any infected files are not included in the restoration.

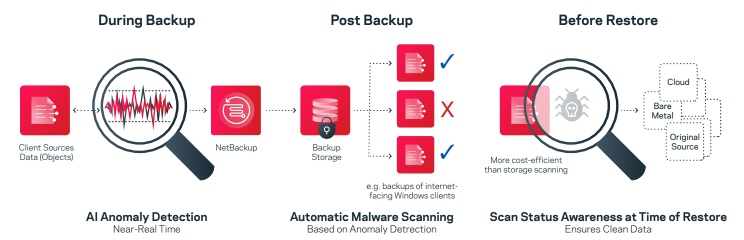


Figure 2. An overview of NetBackup's anomaly detection and malware scanning capabilities.

The ability to exclude these files, preventing the possibility of reinfection, enables the most current backups to be recovered, getting business back to the closest point prior to the attack (see Figure 2). Malware scanning can also be performed inline during recovery, if desired.

Inline entropy analysis is part of NetBackup's anomaly detection capabilities, which computes entropy levels as the backups occur. This patented technology can be performed with no measurable impact to backup performance, and internal testing has shown a 100% success rate in ransomware detection, with an extremely low false positive rate (<0.1%). Based on this data and other heuristics, recommended recovery points are then highlighted in Alta $^{\text{M}}$ View that provide the best optimization of RPO and RTO while also ensuring a clean, malware-free restore.

Anomaly and malware scan alerts stored within system logs can be ingested easily by early warning systems such as SIEM platforms. When combined with security alerts generated by other services, devices, and endpoints within the IT infrastructure, this data provides even greater visibility across an estate, while increasing awareness and response to potential threats. The API also enables SOAR/XDR platforms to pause or resume data protection activities based on security or maintenance events.

Multi-Cloud Optimized with Alta Data Protection

Alta[™] Data Protection is an extension of NetBackup that runs in cloud environments. It provides highly flexible protection of cloud workloads, empowering organizations to transport workloads from cloud providers into MSDP storage pools, optimizing and deduplicating data, and making workloads easily recoverable with efficient object storage. Cloud data is now available directly from backup storage, allowing users to view data that is compressed, encrypted, and deduplicated.

With the past few releases of NetBackup and Alta Data Protection, our support for cloud workloads, cloud targets, and cloud storage has grown dramatically and is unmatched in the industry:

- Five cloud service providers
- Twenty-four cloud object storage targets
- Ten cloud storage options
- Ten software as a service (SaaS) applications
- Twenty-nine platform as a service (PaaS) workloads

Alta Data Protection is powered by Cloud Scale Technology, which delivers enhanced protection and simplified operations across expanded workloads, including Kubernetes and SaaS-based applications. It provides secure, automated, and orchestrated workload protection, resulting in a more cost-effective, resilient, and sustainable environment with:

- Elastic backup and recovery services for Amazon Web Services (AWS) and Azure
- Agentless backup from snapshot
- Enhanced elastic cloud autoscaling for AWS and Azure
- Cross-cloud recovery from AWS to Azure or Azure to AWS

Version 11.0 adds the following new capabilities:

- Enhanced MSDP Volume Groups a single, light-weight front-end MSDP server that now includes support for WORM, air-gapped environments, and large database files.
- Cloud Archive Tier Support provides lower cost storage in the cloud with new support for archive tiers such as Amazon S3 Glacier
 or Azure Archive.
- Expanded Cloud Support with support for sever new PaaS workloads, improved performance when backing up to cloud object storage, and more.

Automated Operations

With automated and intelligent policies, NetBackup brings enhanced protection and simplified operations to the broadest collection of workloads to date, including traditional, PaaS, SaaS, and container-based applications. It provides secure, resilient, orchestrated delivery of intelligent, event-driven workload protection at the edge, on-premises, and in the cloud, reducing data protection gaps by minimizing human error and time-consuming administrative tasks with new capabilities.

NetBackup 11.0 adds the following new capabilities for enhanced automation:

- New and improved web UI our web UI now provides nearly complete parity with the previous Java UI. Along with Cohesity brand updates and a new "dark mode" for improved usability.
- Enhanced Nutanix integration new ability to download files and folders from a Nutanix backup image, providing easier data recovery and improved integration for Nutanix environments.

NetBackup provides enhanced media server elasticity and intelligence to optimize resource utilization and cost savings. NetBackup automatically optimizes spin-up to incrementally improve efficiency by deploying the smallest media server image required for the demand. This reduces total utilization to keep compute costs at the lowest possible level.

NetBackup supports the widest range of certified S3 and Integrated Object Level Lock targets in the market, providing full deduplication and optimization from any workload to any target (see Figure 3).

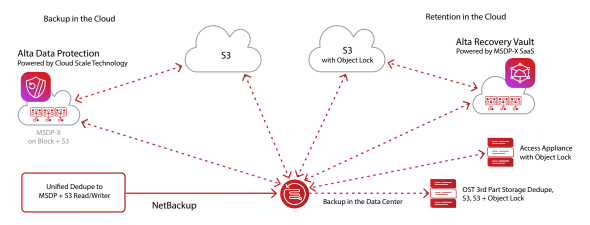


Figure 3. Overview of Veritas NetBackup cloud workload support

Integrated NetBackup IT Analytics Foundation

Integrated NetBackup IT Analytics Foundation delivers capabilities to bring together cloud and information with insights on the data and provide intelligence across hybrid and multicloud environments. By pinpointing operational inefficiencies, identifying threshold-based backup inconsistencies, and compiling a single-source report of information, NetBackup IT Analytics Foundation can easily identify necessary changes so you can take action (see Figure 4).

Using these analytics, overall cloud costs are reduced through right-sizing and optimizing cloud infrastructure. Bringing together insights from multiple cloud service providers helps identify the exact costs, and enables consolidation of public cloud expenditures for further analysis and action.



Figure 4. Example of NetBackup IT Analytics Foundation's single-source report bringing together cloud and information insights

Kubernetes Multi-Cloud, Multi-Distribution Recovery

NetBackup provides the industry's broadest support for Kubernetes by providing the consistency and portability teams need to protect any Kubernetes distribution, regardless of deployment—on-premises or in the cloud. This is because NetBackup for Kubernetes was designed to offer operational simplicity, enterprise-grade resiliency, and choice and flexibility for Kubernetes workload protection.

Kubernetes workloads can be backed up to any storage target available in the NetBackup web UI. When it comes to the cloud, Kubernetes data protection operations are effectively managed with NetBackup's Elastic Cloud Autoscaling, dynamically provisioning and removing cloud instances as needed, maximizing cost and efficiency. In addition, instant rollback from snapshots, application consistent Kubernetes cluster backup, deduplication, image duplication for the tiering of backup storage service lifecycle policies (SLPs), and auto image replication (AIR) are all built-in.

NetBackup for Kubernetes features simplified installation, configuration, and management. Intelligent policies dynamically discover all namespaces and their labels on the Kubernetes cluster and add namespaces to the protection plan based on customer-defined parameters. This process ensures automatic protection, reduces the risk of data loss, and gives users much greater control in defining how their applications are protected, with the ability to easily include and exclude specific resources.

NetBackup 11.0 adds the ability to use a dedicated network for backup traffic in Kubernetes environments that is separate from the primary network, eliminating any performance impact to production environments.

More than 50% of customers using Kubernetes run more than one distribution. One of the biggest drivers of Kubernetes is its portability—the ability to move between on-premises and different clouds. NetBackup provides the freedom to run as many distributions of Kubernetes as needed, without requiring different backup products.

Why NetBackup?

NetBackup and Alta Data Protection provide cost-effective and secure sustainability to your enterprise hybrid cloud. It uniquely integrates SaaS, analytics, and automated on-demand services, protecting data while improving operational agility and control across any cloud.

As the #1 data protection solution with the most exabytes under management, NetBackup can protect any size workload at scale at petabyte-level capacity, eliminating the need for point products. NetBackup helps ensure resiliency and on-demand access from anywhere and reduces the risks and costs of storing ever-increasing amounts of data throughout the globe.

Learn more about NetBackup and Alta Data Protection.

Specifications

(See the NetBackup Compatibility List for additional details and specific versions)

Protected Workloads: Operating Systems

Alma Linux Debian GNU Oracle Solaris

BC-Linux HP-UX Red Hat Enterprise Linux BC-Linux-Euler IBM AIX Rocky Linux

Beijing Linux Kylin Linux SuSE Linux
Canonical Ubuntu Microsoft Windows

CentOS Oracle Linux

Protected Workloads: Databases and Applications

Apache CassandraMariaDBSAP ASEApache HadoopMicrosoft ExchangeSAP HANAApache HbaseMicrosoft SharepointSAP MaxDBDataStax CassandraMicrosoft SQLSAP OracleEnterprise VaultMongoDBSQLite

HCL Domino MySQL Sybase ASE
IBM DB2 Oracle XBSA

IBM DB2 Oracle
IBM Informix PostgreSQL

Protected Workloads: File Systems

BTRFS Lustre VxFS Ext2/3/4 NTFS XFS GPFS REFS ZFS

HFS/HFS+ ReiserFS
JFS/JFS2 UFS

Protected Workloads: Cloud/Virtual/HPC

Alibaba Cloud Object Cloudian HyperStore Object Storage Nutanix AHV
Storage Service Dell EMC Elastic Cloud Storage OpenStack
Amazon GovCloud Google Cloud Storage ONTAP S3
Amazon Simple Hitachi Vantara Content Platform - Oracle Linux VM

Storage Service LAN Pure Eleab Plade

AWS S3 Pure FlashBlade
Hitachi Vantara Content Platform - Overture Asting Scale

AWS VM (EC2)

Hitachi Vantara Content Platforrm
Quantum ActiveScale Systems

WAN

Azure Blob Kubernetes (all CNCF-certified Red Hat CEPH Storage

Azure Data Lake
Storage Gen 2
Azure File Storage
Azure File Storage
Microsoft
Microsoft
Red Hat RHV
Scality RING Storage - LAN
Scality RING Storage - WAN

Azure VM Microsoft Hyper-V STACKIT Object Storage
Azure VMware NEC N2 StorageGRID Webscale Object

Azure Stack

NetApp ONTAP S3

VMware

Azure Storage Service

NetApp Storage Grid

VMware vRealize

Protected Workloads: Cloud-Native Databases

Azure MySQL Azure SQL DB

Azure Managed SQL Azure MariaDB Azure PostgreSQL

Azure Cosmos NoSQL Database Azure Cosmos Mongo Database

Azure Github Azure Devops

Azure Cosmos Cassandra Azure Cosmos Table API

Amazon DynamoDB

Amazon RDS SQL Server Amazon RDS PostgreSQL Amazon RDS MySQL Amazon RDS MariaDB

Amazon Aurora Amazon DocumentDB Amazon NeptuneDB Amazon RDS Custom SQL

Amazon RDS

PostgreSQL

Amazon Aurora MySQL Amazon RedShift Amazon RDS Oracle Google PostgreSQL Google MySQL GCP SQL server

Custom Oracle Yugabyte Anywhere

Storage Platforms

Dell EMC

Dell EMC Data Domain

Dell EMC Isilon ExaGrid

FalconStor Fujitsu Hitachi Ventara

НЗС

HPE Huawei

IBM **Imation**

Infinidat

Lenovo **NEC** NetApp Nexenta Oracle

Pure FlashArray/FlashBlade

Stratus Quantum Quest

Cloud Storage Targets

ACP

Alibaba Amazon

AT&T Azure

Backblaze Beijing XSKY China Mobile China Telecom Chunghwa Telecom

DataCore Dell EMC Dell EMC Isilon Deutsche Telekom

Fujitsu

Cloudian

Google **HPE**

Hitachi Vantara

IBM

Impossible Cloud Infoniaa Iron Mountain

iTernity Microsoft NEC NetApp NooBaa

Nutanix Oracle

Orange Business Services

Pure Storage Quantum

Red Hat SandStone Scality Seagate

Spectra Logic

STACKIT

SUSE SwiftStack Tencent **VAST Data** Veritas Wasabi

NAS Protection

Dell FMC

Dell EMC Data Domain Dell EMC Isilon

Fujitsu

Hitachi Vantara

HPE Huawei IBM

Imation Infinidat Lenovo NEC NetApp

Nexenta

Nutanix Pure Storage Oracle Qumulo

Stratus Technologies

Tape Libraries, Drives, and VTLs

Amazon
Dell EMC
Dell EMC Data Domain

FalconStor
Fujitsu

H3C HPE Hitachi Vantara

Huawei IBM Infinidat

NEC Oracle Overland Qualstar

Quantum Quest

Spectra Logic Tandberg

Fibre Transport Media Servers

Broadcom Emulex

Dell EMC HPE Hitachi Vantara

IBM Lenovo Marvell Qlogic

Oracle

About Veritas

Veritas Technologies is a leader in multi-cloud data management. Over 80,000 customers—including 91 percent of the Fortune 100—rely on Veritas to help ensure the protection, recoverability, and compliance of their data. Veritas has a reputation for reliability at scale, which delivers the resilience its customers need against the disruptions threatened by cyberattacks, like ransomware. No other vendor is able to match the ability of Veritas to execute, with support for 800+ data sources, 100+ operating systems, 1,400+ storage targets, and 60+ clouds through a single, unified approach. Powered by Cloud Scale Technology, Veritas is delivering today on its strategy for Autonomous Data Management that reduces operational overhead while delivering greater value. Learn more at www.veritas.com. Follow us on X at @veritastechllc.

VERITAS

2625 Augustine Drive Santa Clara, CA 95054 +1 (866) 837 4827 veritas.com

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