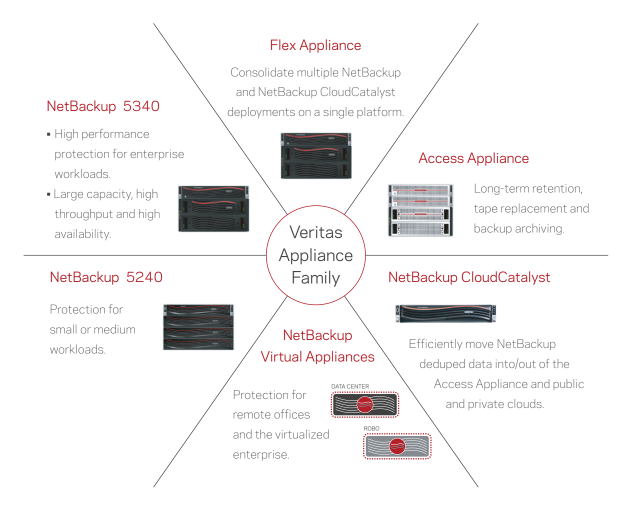
VERITAS The truth in information.

The Veritas Family of Data Protection Appliances

Veritas offers a complete family of data protection and long-term retention (LTR) appliances that insure data availability, reduce costs and complexity while increasing operational efficiency.



Veritas appliances are ideal for organizations looking for turnkey solutions of Veritas data protection and LTR software. They enable efficient, storage-optimized data protection and long-term retention for enterprise data centers, remote offices and virtual environments. Built on the strength of Veritas software, these enterprise-class appliances offer both the agility to quickly respond to a rapidly changing business environment and a lower Total Cost of Ownership (TCO).

THE BUSINESS VALUE OF VERITAS APPLIANCES

Complete, single vendor support: Focus on your business not your data protection infrastructure.

Access to business-critical data is an imperative. Veritas appliances assure end-to-end support of the complete solution. You won't need to load, install, test, integrate, optimize, manage and support multiple components, such as a server, storage, operating system, application software and network connectivity. There's no need to integrate with solutions from other suppliers. Veritas provides end-to-end technical support from remote telemetry monitoring and a single phone number to call if you need assistance.

Reduced costs: Consolidate and increase operational efficiency.

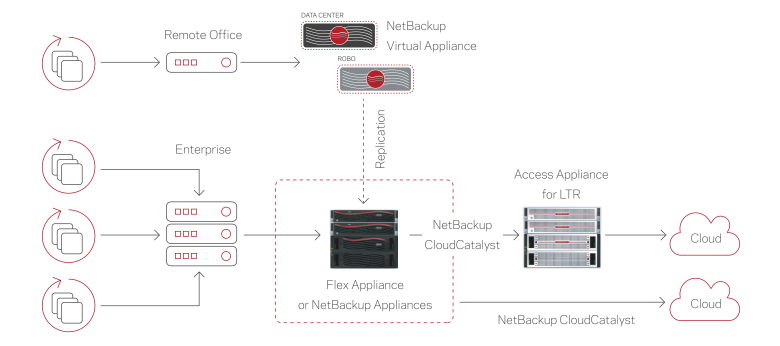
Veritas appliances can deliver immediate CapEx savings by consolidating multiple solutions with one platform and reducing the use of tape for backup, disaster recovery and long-term retention. Immediate OpEx savings are realized by eliminating administrative tasks associated with installing, configuring and supporting hardware infrastructure.

No hardware lock-in: Flexibility of software defined storage and data protection.

Veritas appliances are compatible with existing software-defined storage and can be mixed into an existing environment. Hardware and software licenses are decoupled. Existing Veritas software licenses can be used on a Veritas appliance. If migration from a Veritas appliance to another hardware platform is necessary the Veritas software license is transferrable to the new hardware infrastructure.

A SINGLE END-TO-END DATA PROTECTION AND LTR SOLUTION FROM THE REMOTE OFFICE TO THE CLOUD

Veritas appliances are designed to work together. They can be configured into a single end-to-end solution spanning the remote office to the cloud. NetBackup and the Flex appliances are designed for fast backup and recovery while the Access Appliance is tightly integrated for cost-effective LTR retention. With one phone call Veritas can provide a single, unified solution for your most critical data.



VERITAS FLEX APPLIANCE: CONSOLIDATE WITH CONTAINERIZED DATA PROTECTION MICROSERVICES

- Consolidate multiple NetBackup deployments on a single Flex Appliance.
- Create new deployments in less than 5 minutes.
- Connect to multiple Clouds.



The Veritas Flex appliance is a new concept in delivering enterprise data protection services. It is a highly available and scalable solution that utilizes NetBackup and NetBackup CloudCatalyst microservice

It is a highly available and scalable solution that utilizes NetBackup and NetBackup CloudCatalyst microservices to deliver enterprisewide data protection services on-demand.

NETBACKUP 5340 & 5240 APPLIANCES: OPTIMIZED PERFORMANCE FOR SINGLE NETBACKUP DEPLOYMENTS

- NetBackup 5340: Protection for the most demanding enterprise workloads.
- NetBackup 5240: Protection for small or medium size workloads.
- NetBackup Copilot for Oracle.

With 2PB of usable capacity, the NetBackup 5340 appliance delivers the highest capacity and performance for a NetBackup environment. The 5340 offers active-active high availability to reduce both planned and unplanned downtime. Storage is protected by redundant controllers to achieve the highest levels of reliability.

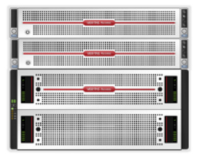
The NetBackup 5240 runs the complete NetBackup software package and can be configured as a complete standalone NetBackup deployment. Storage is added by adding shelves or adding multiple 5240 appliances to a deployment. The versatility of the NetBackup 5240 makes it an ideal



solution for small or medium size organizations needing data protection for moderate workloads.

NetBackup Copilot lets database admins independently manage backups using their tools and RMAN scripts on their schedule, maintain visibility across all storage tiers and recover from any available copy.

VERITAS ACCESS APPLIANCE: COST EFFECTIVE LONG TERM RETENTION



- Scale to a raw storage capacity of 2.8PB cost-optimized for long-term retention.
- Automatically tier data to the cloud.
- Deeply integrated with NetBackup and Veritas Enterprise Vault.

The Access 3340 appliance is a turnkey deployment of the Veritas software-defined Access file system. It is tuned for high-capacity long-term retention, tape replacement and backup archiving. Deep integration with NetBackup and Enterprise Vault provides a complete end-to-end long-term retention solution that extends into the cloud.

NETBACKUP CLOUDCATALYST: EFFICIENTLY MOVE NETBACKUP DEDUPED DATA INTO AND OUT OF THE MULTI-CLOUD

- Freedom to move any backup to the multi-cloud in minutes.
- Built using NetBackup deduplication technology to extend NetBackup to the cloud, eliminating the expense of rehydration.
- Easily integrates into existing NetBackup environments without disrupting operations.

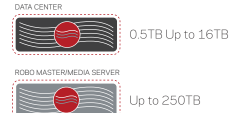


The NetBackup CloudCatalyst appliance fits into an existing NetBackup environment and automates the path to the cloud. It extends data to the cloud in its native deduplicated format. Fast recovery of data can be performed directly from NetBackup CloudCatalyst to the NetBackup client.

NETBACKUP VIRTUAL APPLIANCES: ENTERPRISE DATA PROTECTION IN VIRTUAL ENVIRONMENTS

- Simple installation that can be loaded on a VMware ESX Server.
- Virtual NetBackup appliances delivered pre-built.
- Expand capacity in 1TB increments up to 250 TB.
- Reduce network usage by up to 99%.

Veritas NetBackup Virtual Appliances are the software-defined versions of the physical NetBackup Appliances to deliver unified



data protection and seamless hypervisor integration into existing virtual environments. Built on industry leading NetBackup software, these appliances provide deduplication of data at the source and reduction in bandwidth utilization up to 99 percent.

ABOUT VERITAS TECHNOLOGIES LLC

Veritas Technologies empowers businesses of all sizes to discover the truth in information—their most important digital asset. Using the Veritas platform, customers can accelerate their digital transformation and solve pressing IT and business challenges including multi-cloud data management, data protection, storage optimization, compliance readiness and workload portability—with no cloud vendor lock-in. Eighty-six percent of Fortune 500 companies rely on Veritas today to reveal data insights that drive competitive advantage. Learn more at www.veritas.com or follow us on Twitter at @veritastechllc.

Veritas Technologies LLC 500 East Middlefield Road Mountain View, CA 94043 USA +1 (866) 837 4827 veritas.com For specific country offices and contact numbers, please visit our website. www.veritas.com/about/contact **VERITAS**^{*} The truth in information. V0716 07/18

Copyright © 2018 Veritas Technologies LLC. All rights reserved. Veritas and the Veritas Logo are trademarks or registered trademarks of Veritas Technologies LLC or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.