VERITAS

NetBackup Access Appliance: Primary Storage for Enterprise Vault Enabling cost-effective retention of archived data.

Overview

Messaging and files are among the fastest-growing types of unstructured data within an IT environment. Not only are they heavily used by all members of an organization, but external regulations, internal governance and budgets put demands on them as well. Organizations must store significant amounts of content for longer periods, in different classes of storage than their original location, to achieve compliance, adhere to policies and save money. Veritas Enterprise Vault™ archives emails and files from primary storage and servers to a centrally managed archive repository. Enterprise Vault helps automate retention management, classification and supervision while simplifying search and eDiscovery of unstructured data.

The NetBackup Access Appliance, works as a primary archive store for Enterprise Vault.

NetBackup Access is based on the rock-solid and industry-proven Veritas Cluster File System stack. It offers various storage services for Enterprise Vault workloads, including a cost-effective data store for Enterprise Vault with WORM support for archiving workloads.

	New Partition	
	Enterprise Vault can create a Vault Store Partition on various t storage. Click Help for more information.	ypes o
	Storage type:	
	Veritas Access	~
	Plasmon UDO Archive Appliance HYDRAstor Data Domain FUJITSU ETERNUS Disk Storage Systems Oracle ZFS Storage Appliance EMC Isilon OneFS Scale Out Storage IBM Storwize V7000 Unified IBM Scale Out Network Attached Storage (SONAS)	~
VERITAS	Veritas InfoScale Storage (Cluster File System) Quantum Artico Veritas Access	
	Pillar Axiom EMC Celerra Unified Storage Platforms EMC Centera EMC Atmos	
	EMC Elastic Cloud Storage (ECS) Hitachi Content Platform (HCP) Hitachi Content Archive Platform (HCAP) NetApp Device	=

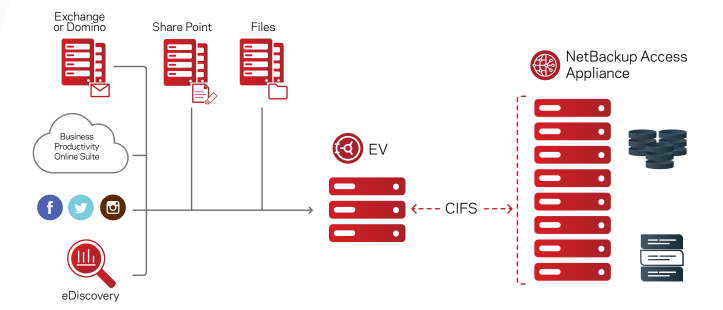
Cost-Effective Data Store for Enterprise Vault

Enterprise Vault customers looking for costeffective yet high-performing, scalable and highly available storage for their archived data with the ability to retain it for years to meet compliance needs and company policies can switch to the Access Appliance from their existing expensive storage vendor.

And it's easy to do: In the Enterprise Vault console, Veritas Access is now listed in "Storage type" when creating a new partition under the Vault Store, as shown in the diagram.

Worm Support For Archiving Workloads

The Netbackup Access Appliance integrates with Enterprise Vault to provide a scalable solution for storing, managing and archiving both non-WORM (simple archive) and WORM (retention policy-controlled) data. Access is a high-performance, highly available, scalable storage solution that can easily accommodate existing archive requirements and scale to address emerging requirements. The combination of Enterprise Vault and Netbackup Access Appliance results in an end-to-end information archiving solution that is easy to purchase and use and provides a single point of contact for support across the entire archiving application-to-storage stack.



Summary

The Netbackup Access Appliance is easy to integrate into your existing Enterprise Vault environment. You can protect Access-managed data using an archival policy and retain data per your company's retention policies and compliance requirements. With NetBackup Access Appliance and Enterprise Vault, you can rest assured that your archived data is safely stored while knowing that your future expansion will be highly efficient, non-disruptive and cost-effective.

About Veritas

Veritas Technologies is a global leader in data protection and availability. Over 80,000 customers including 87 percent of the Fortune Global 500—rely on us to abstract IT complexity and simplify data management. The Veritas Enterprise Data Services Platform automates the protection and orchestrates the recovery of data everywhere it lives, ensures 24/7 availability of business-critical applications, and provides enterprises with the insights they need to comply with evolving data regulations. With a reputation for reliability at scale and a deployment model to fit any need, Veritas Enterprise Data Services Platform supports more than 800 different data sources, over 100 different operating systems, more than 1,400 storage targets, and more than 60 different cloud platforms. Learn more at www.veritas.com. Follow us on Twitter at @veritastechllc.

VERITAS

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

For global contact information visit: veritas.com/company/contact