NetBackup Access Appliance
Ransomware resilient cost-optimized long-term retention.

Overview

The NetBackup™ Access 3350 appliance is a turnkey storage solution cost-optimized and tuned for high-capacity workloads like long-term retention (LTR), tape replacement and backup archiving.

The Access 3350 is deeply integrated with Veritas NetBackup to provide a LTR solution for large-scale (PB) deployments where Veritas NetBackup is the primary backup utility.

Top Reasons to Deploy Access Appliance

1. **Deep Integration with NetBackup**—Integration with Veritas NetBackup™ and Veritas Enterprise Vault™ lets you deploy a single-vendor, end-to-end data protection solution from the leading vendor in data protection.

2. **Zero Trust Architecture and Ransomware Resilience**—Zero trust was architected into the Access Appliance at its very inception. The architecture is multilayered to encompass the entire data protection infrastructure. At its core is immutable storage for ransomware resilience along with a hardened operating system with intrusion detection.

3. **Achieve Superior Price/Performance**—Access Appliance 3350 delivers near-primary storage performance at or near the price point of tape and cloud.

4. **Save Money with Intelligent Data Tiering**—Access Appliance delivers the performance required by demanding long-term retention SLAs, while policy-driven tiering to/from public or private cloud optimizes cost of ownership.

5. **Reduced Management Costs**—A single pane of glass to manage multiple instances, including integration with Veritas NetBackup™ and Veritas Enterprise Vault™.

Fill the Cost/Performance Gap

The Access Appliance fills a cost/performance gap between costly primary storage and economic (but lower-performing) secondary storage like tape and public cloud. It allows large (PBs) of very cost-effective, on-premises storage while giving administrators a much lower RTO (Recovery Time Objective). In short, the appliance provides performance comparable to primary storage with the cost profile of tape or cloud.
Improve TCO With Netbackup Integration

Access Appliances can be an optimized primary or secondary target for NetBackup. If you’re using NetBackup software on your own hardware, Access Appliance becomes a highly cost-effective primary target for deduplicated NetBackup backups. If you’re combining Veritas appliances, the NetBackup Appliance is a high-performance primary store—complemented by a cost-effective, dedupe-capable secondary store in the Access Appliance. Regardless of the deployment, an enterprise enjoys a single-vendor, end-to-end solution—with the efficiency of deduplication and compression maintained throughout the data life cycle.

Lower Costs With Multi-Cloud Tiering

The Access Appliance enables enterprises to embrace cloud adoption, with the ability to leverage on-premises private cloud or a range of off-premises cloud service providers as a low-cost storage tier. Cloud tiering gives IT professionals the tools to meet performance requirements while utilizing automated tiering to orchestrate data migration of colder data to lower-cost media.

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. Follow us on Twitter at @veritastechllc.