Top Reasons to Use
Veritas Alta Recovery Vault
Seamless cloud storage that provides simplicity, security, and predictable costs.

Why choose managed cloud storage?

With today’s growing variety of new workloads and rapidly increasing amount of data, organizations need a flexible, scalable, and cost-effective solution that helps protect that data from ransomware, user error, and other threats.

Although on-premises data protection solutions can be an effective part of an overall solution, they can’t always keep pace with the complexities of modern IT infrastructure—or the economic expectations IT leaders must meet to ensure their organizations remain agile and competitive.

Veritas Alta Recovery Vault

Veritas Alta™ Recovery Vault (formerly known as NetBackup Recovery Vault), is a cloud-based data retention service for organizations that need to manage their data growth with an integrated storage option that provides simplicity, security, and predictable costs. It allows users to retain their data in the cloud without compromising crucial security or compliance policies, and it enables them to benefit from all the intelligent automation and scalability provided by NetBackup and the Veritas Alta portfolio.

1. Usability

NetBackup users no longer have to work directly with a third-party cloud storage provider to provision and use cloud storage within their enterprise data lifecycle policies. Instead, users will now find a simplified process presented within the familiar NetBackup user interface (UI).

Other vendors’ solutions require you to work separately with a third-party cloud storage provider to provision your cloud storage target and then use the provided account information when inserting cloud storage as a destination within the UI/policy framework. By using Veritas Alta Recovery Vault, you can avoid this extra time and complexity.

2. Integration

Recovery Vault has been fully integrated into the core NetBackup product and does not require you to install, learn, or manage an additional tool or solution. Although most vendors don’t have an offering similar to Recovery Vault, those that do generally provide this capability via a separate product or service offering.

3. Retention Management

Veritas understands that organizations need to be in control of their data, including both where their data is stored and how long it is stored.

Veritas Alta Recovery Vault places no limit or restriction on how long customer data is stored in the cloud; this control is left completely in your hands. In comparison, many competitors place restrictions or maximum “time to live” restraints on the use of cloud storage resources.
4. Data Optimization

Building on NetBackup’s powerful and mature MSDP technology, data stored in the cloud using Recovery Vault fully benefits from data deduplication, optimizing cloud storage consumption and reducing storage costs. Storage prices are based on back-end storage consumption, allowing you to optimize costs with deduplication and compression technologies.

5. Cost of Ownership

Although many public cloud service providers charge for put/get operations, egress, and other data transfer fees, Veritas Alta Recovery Vault is priced on a fixed, back-end terabyte basis. And because it’s designed to work with existing NetBackup deployments, there is no need to deploy additional infrastructure.

This simple licensing means you can plan your data growth requirements with confidence and avoid any surprises or hidden fees. And Recovery Vault now offers two storage tiers—standard tier or archive tier—giving you the flexibility to choose the recovery time and cost structure that best fits the needs of your organization.

6. Ransomware Resiliency

Veritas Alta Recovery Vault enhances the already strong Veritas Ransomware Resiliency security posture, giving you another cloud-based data storage barrier against the threat of ransomware infection and an additional layer from which to recover in the event of an emergency. And it does so without adding any infrastructure or opening any non-standard ports, limiting the attack surface for ransomware.

Multiple encryption options—including several third-party solutions—are available for data in transit and at rest, ensuring protection against data exfiltration. Veritas provides the unique ability to perform anomaly detection scanning before data is sent to Veritas Alta Recovery Vault, enhancing our customers’ ability to quickly determine “last known good” backups in the event a recovery becomes necessary.

Learn More

From fast provisioning to integrated reporting and trending analysis on storage consumption, plus the value of a single vendor for technical support for your entire data protection solution, Veritas Alta Recovery Vault ensures the lowest overall total cost of ownership.

Veritas Alta Recovery Vault is available as a simple, subscription-based license in 1- or 3-year increments. You have a choice of cloud providers, as well as a choice of storage tiers (standard or archive) that best suits your organization’s needs.

To learn more about Veritas Alta Recovery Vault, visit www.veritas.com/recoveryvault.