



Veritas Alta SaaS Protection

Enterprise-grade performance and scale for protection of SaaS application data.

Software-as-a-Service (SaaS) applications, once the exception, have become the standard approach for many enterprises. Maintaining these applications is usually less expensive and far simpler than managing on-premises applications, as the SaaS provider takes care of all the infrastructure as well as the application software.

However, under the Shared Responsibility Model, SaaS application providers are not responsible for backing up customer data, which leaves it exposed to both ransomware attacks and the risk of deletion — whether accidental or malicious. The responsibility to protect SaaS application data falls entirely on the customer.

Veritas Has Your SaaS Application Data Covered

Protect the full range of data stored across your SaaS platforms. Ensure that your data is quickly and easily recoverable in the event of unplanned deletion or a ransomware attack. Veritas Alta™ SaaS Protection (formerly known as NetBackup SaaS Protection) supports:

Microsoft 365

- Exchange Online mailboxes, folders, messages, and attachments
- SharePoint Online sites, folders, files, permissions, and metadata
- OneDrive for Business sites, folders, files, permissions, and metadata
- Teams users, teams, channels, messages, meeting recordings, and attachments

Google Workspace

- Gmail mailboxes, folders, labels, messages, and attachments
- Google Drive files, folders, permissions, and metadata
- Support for Docs, Slides, Sheets, Drawings, and other G-Suite applications

Slack

- Channels, users, messages, and attachments

Box

- Files, folders, permissions, and metadata

Salesforce

- Support for both key Salesforce product categories: Service Cloud and Sales Cloud
- Protection for sandbox and productions organizations (orgs)
- Protection for custom and standard objects, such as cases, accounts, contacts, leads, users, contracts, etc
- Highly complex Salesforce object relationships automatically preserved during restore
- Easily find Salesforce content to restore via the built-in query engine or using the recovery wizard

Protect More Than SaaS Data

In addition to SaaS application data, Veritas Alta SaaS Protection supports backup and recovery of Platform-as-a-Service (PaaS) data, including:

- Amazon Web Services (AWS) S3
- Microsoft Azure Blob Storage
- Microsoft Azure File Storage
- On-premises unstructured data

Prevent Data Loss with Reliable Backup and Flexible Recovery

Veritas Alta SaaS Protection backup-as-a-service (BaaS) lets you scale across regions and domains, back up continuously, and deliver the performance that ensures your backup never falls behind. Seamless integration with SaaS and PaaS APIs easily maintains a synthetic full backup of your data. Perform backup of entire data stores. Restore data at granular and bulk levels to the original or alternate locations. Use recovery to perform item-level restores.



After Veritas Alta SaaS Protection writes the backups, they cannot be changed. We consider the backup and protection of our data to be one of our most important lines of defense [against] a ransomware attack—we are confident that our data is safe with Veritas."

Nizar Radad, Head of IT,
Qatar Engineering & Construction
Company

In addition to backing up all data objects, Veritas Alta SaaS Protection also captures—and can restore—important metadata including permissions.

Full Control

You set your backup policies and permissions as well as the hosting cloud region, giving you full data residency control, making compliance with data sovereignty regulations simple. Rapidly export search results in the event of a legal discovery request or compliance audit.

Enterprise Security

Get secure storage for your backup data residing in a dedicated, SOC 2 Type II-compliant instance of the Veritas data management platform using end-to-end encryption, multi-factor authentication, and enhanced granular role-based access controls (RBAC).

Enterprise Scalability

SaaS and PaaS environments can grow to be exceptionally large, so you need a data protection solution that scales to grow with your organization. Veritas Alta SaaS Protection backup storage can grow as needed, easily scaling to multiple petabytes and billions of objects.



Protects against data loss from modern cybersecurity threats, such as ransomware.



Deep backup and restore capabilities for core enterprise Microsoft 365 applications.



Industry-leading security architecture built and tailored for the needs of large enterprises.



Best-in-class performance, scalability, and security for large enterprises.



Dedicated tenancy and multigeo support enable control over data sovereignty.



Veritas Alta SaaS Protection suite of solutions is the leader in the enterprise data protection market.

How Veritas Delivers Leading SaaS Application Data Protection

Backup Coverage	Recovery Options	Security	Platform
Microsoft 365	Granular restore	Immutable storage	Software-as-a-service (SaaS)
Google Workspace	Bulk restores	IP allow / deny lists	Data residency controls
Slack	Point-in time restore	End-to-end encryption	Flexible deployment options
Вох	Choice of restore location	Multi-Factor Authentication	Multi-region support
Amazon S3	Package data for export	Single sign-on (SSO)	Multi-domain support
Azure Blob and File Storage	Low recovery time objectives (RTOs)	Access control lists (ACLs)	Petabyte scalability
Low recovery point objectives (RPOs)	Provides ransomware resiliency	Enhanced role-based access control (RBAC)	Unlimited data retention

Veritas Alta SaaS Protection

About Veritas

Veritas Technologies is a leader in multi-cloud data management. Over 80,000 customers—including 95 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.

