Strengthen Cyber Resiliency and Drive Migration to Azure



Your workload migration journey starts here. Are your data and applications secure?



Shared responsibility model:

Understanding where Microsoft's responsibility ends and yours begins is critical to staying cyber resilient.

Microsoft: Responsible for the availability and security "of" the cloud. You: Responsible for the availability and security of everything you host "in" the cloud. This includes all your data and applications—and their availability, compliance, and backups.

P

Secure all of your data, application, and network workloads to prevent cyber attacks, including ransomware, during and after your migration.

98% of businesses re

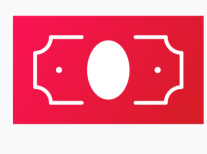
of businesses reported a cloud data breach within the past 18 months

but only

13%

understand their cloud-security responsibilities¹

Minimize risk and reduce complexity before migrating.



Mishandling data during migration can result in heavy regulatory fines and reputational damage.



accounted for to ensure they work as expected post-migration.



Delete any unnecessary or redundant data while identifying, compressing, and encrypting these assets for a smooth, efficient migration with reduced costs.

55%

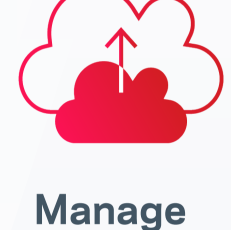
of organizations transfer sensitive or confidential data to the cloud²

34%

of organizations identify malicious deletion from cyberattacks as the reason for SaaS data loss³

3

Maximize the cloud mobility process.



Implement strict access

management with immutable and indelible storage to safeguard against error and accidental data loss.



Simplify cross-platform data management to ensure

data security, compliance, and availability.



Ensure your data is secure by default through encryption and

robust API security, and restrict data access during migration.

Setup. Rehearse. Migrate.

Setup

Test and validate in the cloud, manage changes iteratively, and add or remove tests as needed.

Prepare cloud targets; connect source and

destination; configure replication; and manage the

configuration changes for network, storage, and



Rehearse

Pre-defined plays make migration to Azure easy and consistent.

infrastructure—virtual, physical, and cloud.

Consider a unified solution that addresses every

ensure smooth and protected Azure workload migrations.

your migration plan, rehearse it, and then migrate your workloads.

Implement and maintain robust security measures throughout your migration for ultimate protection.

evaluating your cloud migration plan will

determine your level of success. Set up

Understanding and thoroughly

From the very beginning, Veritas has embraced data protection at its core. Our high

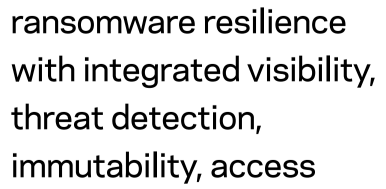
Why Veritas and Microsoft Azure?

Microsoft and Veritas have a 20+ year partnership of delivering integrated solutions that enhance value for customers, innovating further with our focused Microsoft Azure engineering partnership. When migrating workloads to Azure, you can depend on Veritas Alta™ Data Protection, Veritas Alta™ Recovery Vault, and Veritas Alta™ SaaS

availability, compliance and governance, data visibility, and rapid disaster recovery help to

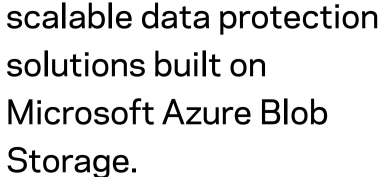
In addition, you get:

Protection (exclusively on Azure) to help protect, backup, and restore your workloads.

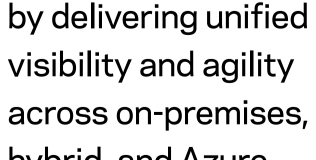


immutability, access management, and orchestrated recovery.

Data security and



Agile and operationally



hybrid, and Azure
data/workloads—all with
integrated analytics.

Reduced compliance risk

100+ EB
data under management

80,000+
customers worldwide

91%
of the Fortune 100

+008

supported workloads





Ready to get started?

Learn more about Veritas solutions for Microsoft Azure cloud workloads.

Connect with a Veritas sales representative today.

Contact us

Wiz. "Understanding the Shared Responsibility Model"
 Veritas. "Data Encryption"
 Veritas. "SaaS Data Security Basics"

VERITAS