Strengthen Data Security and Resiliency with Veritas and Microsoft

Protect against downtime, data loss, and regulatory penalties, and gain the reassurance of recovery at scale across your data estates.

Today, cybersecurity is about so much more than preventing cyberattacks. Cybercriminals regularly breach even the best prevention solutions on the market. And with organizations distributing data everywhere, protecting it isn’t as straightforward as it once was.

A 2022 Veritas research report found 89 percent of the 1,500 global respondents had experienced a ransomware attack on data they held within cloud environments. Additionally, five of the world’s key regulators issued more than $7 billion in regulatory fines last year.

The best defense against cyber threats is to build a strategy that minimizes vulnerabilities, with a comprehensive and cohesive approach across data protection, application resiliency, and compliance. Together, Veritas and Microsoft provide this comprehensive approach to resiliency, and put you back in control of your data.

How Veritas Can Help

Veritas is known as a global leader in data management and application resiliency, providing the ability to protect all data sources and safeguard data integrity across all data estates.

**Application Resiliency: Multi-Cloud IT Resiliency Orchestration**

- Meet SLAs with 24x7 application availability
- Simplify Azure workload mobility and resiliency
- Provide autonomous orchestration

Built for the evolving hybrid cloud IT environment, Veritas delivers a true cloud-based deployment with a container and object-based, elastic solution. Unmatched in the industry, Veritas drives the always-on business, incorporating data sovereignty and granular non-disruptive recovery rehearsals.

**Data Compliance and Governance: Data Observability**

- Capture and visualize data across your multi-vendor data estate
- Create the flexibility to archive anywhere
- Improve insight to discover what matters

Gain complete data observability, capture, and archiving of all your data—production and backup, application dependencies, and infrastructure resources. The platform continuously scans and monitors all systems, including third-party backup products.
Data Protection: Secure by Default

- Protect all data sources and safeguard data integrity
- Reduce attack surface by implementing a Zero Trust posture
- Implement orchestrated recovery—at scale

Multi-layered security-based solutions ensure protection for the continuous generation of workloads. Minimize attack surfaces with immutability and indelibility everywhere. Create a simple turnkey, pull-based IRE with intrusion prevention built-in, and an independent compliance clock for added security. Seamless integration with Microsoft Sentinel.

What Sets Veritas Apart

- Breadth of workload support—800+ including cloud workloads such as Azure SQL database, SQL managed instance, Azure database for MySQL, MariaDB, and PostgreSQL
- Multi-cloud unified administration
- Use of AI-based anomaly detection to limit attack surface from ransomware, with integration with Microsoft Sentinel
- Elastic Cloud Scale Technology, lowering operational costs

Take Back Control with Veritas and Microsoft

Together, Veritas and Microsoft ensure you can meet the recovery objectives required for your business, whether in response to human error, natural disasters, or cyberattacks such as ransomware. Simply put, Veritas and Microsoft help you take back control of your data and keep your mission-critical data and applications online, resilient, compliant, and secure—whether your data is on-premises or in the cloud.

Learn more about how to strengthen your cyber resiliency at veritas.com/solution/microsoft-cloud.