

Strengthen Data Resiliency

Protect against loss, exposure of sensitive information, and financial damage.

Cybersecurity is about more than preventing cyberattacks. As technology evolves, so do the threats to your data. Cybercriminals regularly breach even the best prevention solutions in the market. And with organizations distributing data storage in the cloud, protecting it isn't as straightforward as it once was.

In a [2022 research report](#), 89 percent of the 1,500 global respondents had experienced a ransomware attack on data they held within cloud environments.

It's obvious that a cyberattack can heighten your risk of downtime and potentially wreak havoc on your operations. A successful attack can also have devastating legal and financial consequences. In the same study, the respondents that experienced an attack reported impacts including exposure of sensitive data, financial losses from data recovery, and temporary or permanent data loss.

Five Ways to Gain Control

Don't risk the consequences of a cyberattack, regulatory penalties, or reputational damage. Consider these actions to stay secure and keep your organization resilient.



Make your data impenetrable.

Implementing immutable and indelible storage is one of the best methods to safeguard data on-premises and in the cloud. With it, data can't be changed or deleted. Immutability also prevents data tampering, encryption, and unauthorized access.



Confirm a clean copy of your data.

When a cyberattack occurs, it is critical that you have an isolated, safe copy of your data. Achieve this by storing a copy in a data vault or isolated recovery environment (IRE) that leverages an air gap.



Implement detection control with monitoring.

Beyond protecting and isolating data, you need intelligence integration across your environment. Build in malware scanning, autonomous detection, alerting, threat remediation, and the ability to scan prior to recovery.



Enhance data flow for rapid recovery.

End-to-end integrated resiliency is a must for combating cyberthreats. Be sure you can fully leverage and integrate data observability into your existing security ecosystem.



Stay one step ahead with data observability.

Eliminate shadow IT and dark data while leveraging your data for more informed decision making and business enhancements. Identify unprotected datasets, highlight areas of risk, and gather data insights.

How Veritas Can Help

Veritas provides proven and mature solutions across all three areas of risk management and cyber resiliency.

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. Prevent intrusion using an independent compliance clock. Create a simple turnkey, pull-based IRE.

Application Resiliency: Multi-Cloud IT Resiliency Orchestration

- Meet SLAs with 24x7 application availability.
- Simplify cross-cloud 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.

Put Yourself in Control

Veritas is committed to helping you be cyber-resilient, reduce risk, and stay compliant in the cloud, on prem, and at the edge. Control your data and applications regardless of where they reside to ensure uninterrupted operations and keep your data secure. Empower data-protection best practices, optimize resiliency, and ensure compliance. Veritas unified data protection solutions can bolster your cyber resiliency and provide valuable peace of mind.

Learn more about how to strengthen your cyber resiliency. →

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. Learn more at www.veritas.com. Follow us on Twitter at [@veritastechllc](https://twitter.com/veritastechllc).

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