DXC Technology and Dell Technologies have partnered to protect your critical data and foundational technologies from cyber attacks and ransomware through our robust cyber recovery vault managed services.

**Protect data with resilient cyber recovery**

Traditional disaster recovery and cyber security approaches are no match for the latest data threats. Many still leave enterprise data susceptible to attacks.

One common approach, data encryption, does not prevent attacks. It offers data protection, but not data recovery. And it can dramatically raise the cost of data storage, replication and protection.

Tape backups, another common tactic, also fall short. They take too long to recover. They make data validation difficult. And they require a backup infrastructure for recovery.

Even cyber insurance can fall short. Certain types of breaches may not be covered. Some policies have baseline security requirements that can actually raise short-term costs. And no policies can protect against negative consequences for your customers, the damage to your brand's reputation, and the loss of trust in your company.

In a typical cyber security scenario, backup copies are not isolated from the network. Because these copies are still online, they're vulnerable to today's increasingly sophisticated attacks, which go after back-end data and can render an organization utterly unable to operate.

Bad actors, both internal and external, can deploy malicious code and circumvent access restrictions to corrupt or even destroy application data. Primary storage replication can actually make the problem worse — an organization may end up making copies of corrupted data.

DXC Data Platform Vault offers effective cyber recovery — layered with disaster recovery. Disaster recovery ensures business continuity during natural disasters such as floods, blizzards and hurricanes that might disrupt the data center.

In addition, cyber recovery protects data assets against hackers and other malicious actors motivated by geopolitical concerns, extortion, financial gain or even cyber warfare. DXC's managed services ensure that your organization can access your data and recover.

**Key benefits**

- **Security.** Provide the highest levels of cyber protection, security and availability for your critical data.
- **Simplicity.** Reduce IT staff load and combat the threat of insider attacks with a fully managed service.
- **Speed of recovery.** Quickly access offline, air-gapped “gold” copies for testing or recovery from binary files, not just data.
- **Risk mitigation.** Protect against the cost of attacks and potential loss of data by maintaining an air-gapped, immutable copy.
- **Recoverability.** Restore affected systems and services.
DXC Data Platform Vault in action

Every company in every industry needs a detailed strategy for cyber resiliency. Ideally that strategy determines which business processes are most important, as well as which datasets, data types, applications, databases and foundational technologies should be protected by cyber recovery. Further, cyber resiliency needs vary by industry. What's important to a financial services provider is different from that of a healthcare company, which in turn differs from what matters to a retailer.

Here are some of the ways DXC Data Platform Vault helps organizations deliver robust cyber resiliency that meets their specific needs:

• **A complete suite.** This includes cyber recovery software, data protection storage, hosted data center, usage reporting and management.

• **Fully managed services.** All delivered by DXC’s data protection and support teams, trained and certified by Dell.

• **Biometric control.** Protecting and limiting access to both the rack and the room.

• **Customer choice.** Organizations can receive cyber recovery services either managed remotely in their own data center or hosted in one of DXC’s 90+ data centers worldwide.

DXC Data Platform Vault, powered by Dell

The DXC Data Platform Vault runs on Dell Data Domain hardware, the market’s No. 1 purpose-built backup appliance. Dell hardware is efficient and reliable too, offering industry-leading deduplication and data invulnerability. That gives organizations both the maximum storage efficiency and robust protection against data corruption.

Working together, DXC and Dell are able to offer these powerful cyber recovery features:

• **Isolated**, operational air gap for data vaulting

• **Immutable**, multilayered security design that protects against a full array of threats, including malicious insiders

• **Intelligent**, secure, vault-based analytics with full content analysis

• **Automated, orchestrated** operation with a modern user interface

• **First Sheltered Harbor-endorsed** turnkey data-vaulting solution

• **Mature solution** with 5 years in the market, hundreds of customers

Why DXC?

DXC Technology, the world’s leading independent, end-to-end IT services company, manages and modernizes mission-critical systems, integrating them with new digital solutions to produce better business outcomes.

DXC has more than 30 years of experience with business continuity management and tests more than 950 contingency services around the world. We are the largest vendor-agnostic strategic outsourcer with more than 90 data centers worldwide.

DXC has 2,000+ professionals who have been trained and certified by Dell, and they manage more than 750PB of Dell storage.

Learn more at dxc.com/dell

About DXC Technology

DXC Technology (NYSE: DXC) helps global companies run their mission critical systems and operations while modernizing IT, optimizing data architectures, and ensuring security and scalability across public, private and hybrid clouds. The world’s largest companies and public sector organizations trust DXC to deploy services across the Enterprise Technology Stack to drive new levels of performance, competitiveness, and customer experience. Learn more about how we deliver excellence for our customers and colleagues at DXC.com.