Dell Technologies: Continuously Modern Storage

59% said their current data storage offering is cloud-like.
91% believe infrastructure modernization is the key to helping their customers.
67% believe modern data storage is the pathway to a truly multicloud IT environment.

Rethink your IT Infrastructure Journey

1. AUTOMATE TO ACCOMPLISH OPERATIONS

IT leaders want their data centers to be as easy to manage and to operate as possible. Dell Technologies offers solutions to simplify, automate, and accelerate operations.

2. SECURE TO INNOVATE

Continuously Modern Storage is the answer because it can:

- Help deliver greater agility across distributed, multi-cloud environments
- Help manage data on-premises and in public clouds
- Help protect data with automated encryption and data corruption detection

3. SIMPLIFY MULTI-CLOUD INFRASTRUCTURE

Leveraging its extensive software innovation experience, Dell's specific approach for Continuously Modern Storage centers on automation, security, and an ability to support distributed multi-cloud environments.

Dell Technologies, a leader in IT, has an extensive portfolio of storage solutions. In fact, its broad portfolio covers the whole IT stack (storage, servers, software, networking, etc.) to help organizations simplify their IT ecosystems on a macro scale.

IT leaders understand the need to modernize data center environments, including their data storage and management. In response, IT leaders should require more from their data storage infrastructure.

Increased Focus on Modernizing Their Data Center

1. Organizations need greater agility across distributed, multi-cloud environments.
2. IT leaders need greater agility across distributed, multi-cloud environments.
3. IT leaders need greater agility across distributed, multi-cloud environments.

A combined 79% of those surveyed said their data centers were more cloud-like in the last three years with a focus on:

1. Moving more workloads to the cloud.
2. Moving more workloads to the cloud.
3. Moving more workloads to the cloud.

The Bigger Truth

The growth, diversity, and security of data and the prevalence of multi-cloud usage and both of the factors that contribute to it, are pushing towards innovation. When asked what critical attributes of storage are important, IT leaders overwhelmingly selected: availability, performance, security, and flexibility.

Dell Technologies Continuously Modern Storage

Dell Technologies, a leader in IT, has an extensive portfolio of storage solutions. In fact, its broad portfolio offers breakthrough storage, servers, software, networking, and more—a total IT solution designed to help organizations simplify, automate, and accelerate operations.

Continuously Modern Storage is the answer because it can:

- Help deliver greater agility across distributed, multi-cloud environments
- Help manage data on-premises and in public clouds
- Help protect data with automated encryption and data corruption detection

In a modern data-driven economy, businesses require more from their data and the IT organizations that manage it. In response, IT leaders should require more from their data storage infrastructure.

The Bigger Truth

The growth, diversity, and security of data and the prevalence of multi-cloud usage and both of the factors that contribute to it, are pushing towards innovation. When asked what critical attributes of storage are important, IT leaders overwhelmingly selected: availability, performance, security, and flexibility.

Dell Technologies Continuously Modern Storage

Dell Technologies, a leader in IT, has an extensive portfolio of storage solutions. In fact, its broad portfolio offers breakthrough storage, servers, software, networking, and more—a total IT solution designed to help organizations simplify, automate, and accelerate operations.

Continuously Modern Storage is the answer because it can:

- Help deliver greater agility across distributed, multi-cloud environments
- Help manage data on-premises and in public clouds
- Help protect data with automated encryption and data corruption detection

In a modern data-driven economy, businesses require more from their data and the IT organizations that manage it. In response, IT leaders should require more from their data storage infrastructure.