Most organizations are currently deploying or planning to deploy data protection solutions in multiple locations, which is leading to significant challenges with regard to ensuring mission-critical applications and data are protected effectively and efficiently. Organizations using multiple data protection vendors are around 1.8x more likely to struggle with data protection costs, downtime costs, and data loss costs compared to those working with a single data protection vendor.

The Global Data Protection Index: Americas Results for Cloud Infrastructure:

- **Data Protection in a Multi-Cloud World**
- **Organizations using a single data protection vendor are 3 times less likely to struggle with costs and 2 times less likely to struggle with downtime**

Adding to the complexity, organizations employing multiple data protection vendors may be using multiple tools from each vendor, which can lead to higher costs, increased complexity, and decreased efficiency. Dell Technologies cloud data protection solutions simplify the protection and recovery of critical workloads and data across multi-cloud environments.

Dell Technologies innovation engine delivers proven and tested modern data protection solutions for traditional and cloud-native workloads. Dell Technologies cloud data protection solutions enable hybrid cloud backup, secure multi-cloud data assets, and future-proof multi-cloud data protection.

About Dell Technologies

Dell Technologies helps organizations and individuals build their digital future and transform how they work, live, and play. The company provides the industry’s broadest and most innovative technology and services portfolio for the data era. Dell Technologies’ end-to-end solutions and services are centered around the elastic performance and capacity needed to ensure the highest level of availability, reliability, and security. Dell Technologies cloud data protection solutions deliver secure multi-cloud data protection, delivered through the Dell Technologies customers with the industry’s broadest and most innovative technology and services portfolio for the data era.