the rise with public clouds and cyberattacks the leading areas of concern. Organizations that continue to modernize data protection can minimize risk and raise confidence levels as they pursue digital transformation.

Data protection challenges resulting in disruption are on

Widespread concerns and a lack of confidence over existing data protection measures are leaving organizations in a vulnerable position

65%

are not very confident in their organization's ability to meet its backup and recovery service level objectives

With 77% concerned they will experience a disruptive event in the next

12 months

0101010101010101 סוסוסוףימיסוסוסו 010101010101010101 1010101010101010 **2.21**TB

worth of data has been lost, on average, in the last 12 months, costing \$2.80 million, on average



even with immutability, sound backup and recovery practices

an ever present and increasing threat

Cyber-attacks pose

54% say that their organization has

experienced a cyber-attack or cyber-related incident in the last 12 months. Costing organizations \$2.42 million, on average



74%

are concerned that their organization's existing data

protection measures are unable to cope with malware and ransomware threats

71%

are not very confident that all

business-critical data can be reliably recovered in the event of a destructive cyber-attack



prevention than cyber recovery despite these concerns

invest more in cyber

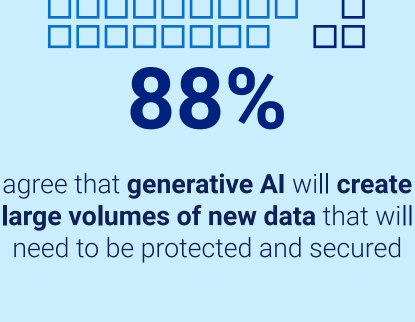
over data protection 40% report that their organization is investing in AI technology to better defend against attacks

Artificial Intelligence has the potential to increase the

cyber resiliency of organizations, but there are concerns



Security is a major concern for organizations when using public, multicloud environments



83% of those using hybrid or public

cloud when updating or

very confident that their

deploying applications are **not**

organization can protect all the

data across their public clouds



54% Ensure cybersecurity

40% face challenges over data

security when maintaining data in

public, multicloud environments

The majority of respondents believe the

most important capabilites for enabling

hybrid and multicloud operations include

the ability to:

environments

Protect multi-workload

workloads and ensure backup capabilities

54%

Organizations require external support to protect their







support, including cyber recovery services to improve cyber resiliency

disaster recovery, long-term retention, and more to help you protect all your data and applications.

multicloud data protection:

Copyright © Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

Intel, the Intel logo and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.

Learn more about Dell modern, simple, resilient

Source: Dell Technologies Innovation Index. October 2023.

Research carried out by Vanson Bourne between September and October 2023. Respondents were IT and