

2022 Research Report on Securing Your Enterprise in a Multi-Cloud Environment

JAPAN OUTLOOK

Exploring the layers of cloud operations and the gaps CSP tools create in enterprise data visibility and security.

How much is IT complexity increasing from digital transformation and migration to the cloud?



91% of Japanese respondents said some improvements are needed to track their organizations' entire data footprint compared to 96% of their global counterparts

50% of Japanese respondents said they have "complete visibility" into data stored within cloud environments

compared to 59% of their global counterparts

To what extent do Japanese enterprises understand their cloud data protection responsibilities?

86% of Japanese respondents do NOT understand their cloud data protection responsibilities, compared to 94% of their global counterparts

"The CSP protects the infrastructure only; the customer is responsible for protecting their applications, and data."

Just 14% of Japanese respondents identified the correct statement above, based on their understanding of the cloud shared responsibility model.

What are the consequences of using CSP backup and recovery tools?

Top impacts Japanese organizations have experienced as a result of a ransomware attack on cloud-based data:



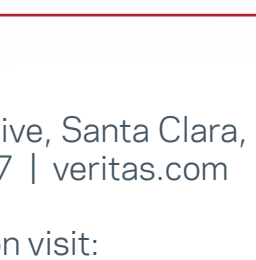
How aware are Japanese IT leaders of the dangers of using CSP backup and recovery offerings?

"The current offering from public service cloud providers fall short of my organization's security need."

64% respondents agree

59% of Japanese respondents said they agree that relying solely on CSP tools puts their organization at risk

In what ways are Japanese enterprises ensuring data protection and disaster recovery?



A staggering 3% of Japanese respondents said their organization performs backup of its data continuously, 70% backup their data less frequently than every 12 hours

Hardware or Software Outage

Cloud Provider Outage

Natural Disaster

44%

40%

13%

Organizations can mitigate the effects of ransomware, outages, natural disasters, and other checkpoints if they have visibility into:

- Reliance on CSP data protection offerings
- Business-critical data in the cloud
- Protective measures in place for data and applications
- Security, performance and cost advantages with a robust, holistic solution

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