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?



needed to track their organizations' entire data footprint compared to 96% of their global counterparts



77% of Indian respondents said they have "complete visibility" into data stored within cloud environments compared to 59% of their global counterparts

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



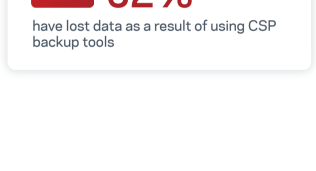
protecting their applications, and data." Just 5% of Indian respondents identified the correct statement above.

"The CSP protects the infrastructure only; the customer is responsible for

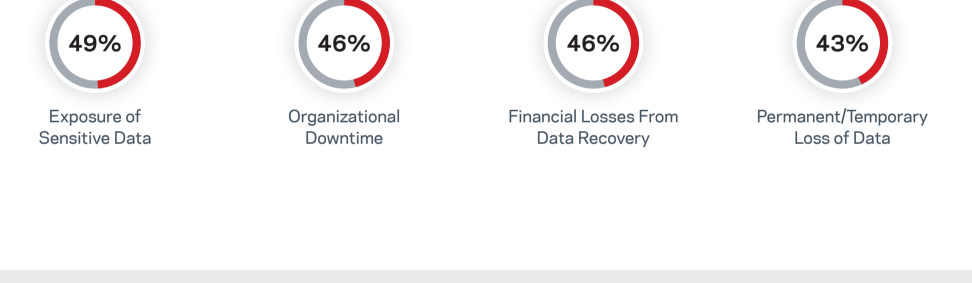
based on their understanding of the cloud shared responsibility model.

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



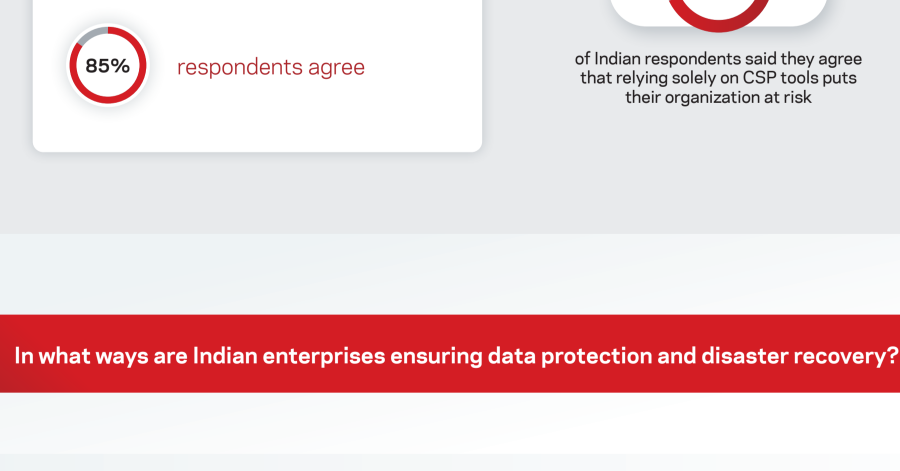


Top impacts Indian organizations have experienced as a result of a ransomware attack on cloud-based data:



The current offering from public

How aware are Indian IT leaders of the dangers of using CSP backup and



service cloud providers fall short

of my organization's security need."

recovery offerings?



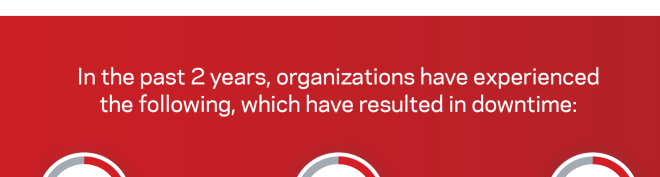
Cloud Provider

Outage

performs backup of it's data continuously

Just 17% of Indian respondents said their organization

61% backup their data less frequently than every 12 hours



Hardware or Software Outage

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

Natural Disaster

- Protective measures in place for data and applications
- Security, performance and cost advantages with a robust, holistic solution

Veritas Technologies LLC or its affiliates in the U.S. and other countries. Other names may be trademarks of their respective owners.

**VERITAS** V1702 02/23

Download the full report >