VEEAM

2023

Data Protection Trends

In late 2022, an independent research firm completed their survey of **4,200** unbiased IT leaders and implementers on a variety of data protection drivers, challenges, and strategies — including **412** in South East Asia and Korea. The following are some key statistics as reported by respondents affecting the data protection in South East Asia and Korea.

There is expected to be a significant shift with incremental investment in data protection for 2023

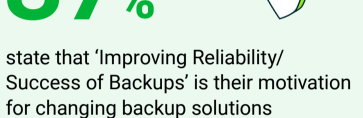


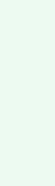


62%
of organizations expect to change their backup solutions in 2023

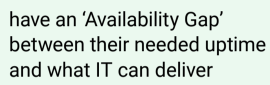
The primary drivers for change are seeking higher reliability and improved recoverability, in part due to the dissatisfaction with their existing data protection strategies







90%





have a 'Protection Gap' between their tolerable data loss and how often IT protects the data

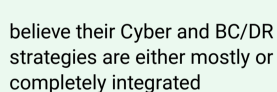
Ransomware and other BC/DR events continue to be top of mind as organizations prepare for 2023



experienced at least one ransomware attack in 2022

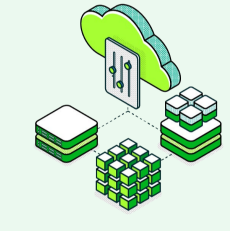


86%





22%



believe cloud-powered and/or orchestrated DR is the most important aspect of a modern data protection solution

Perhaps the most challenging 2023 trend affecting data protection strategy is the breadth of Hybrid IT by organizations of all sizes

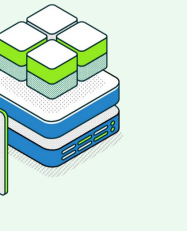


of production platforms are Physical Servers



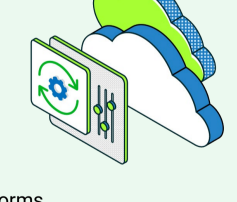
25%

of production platforms are Virtual Machines

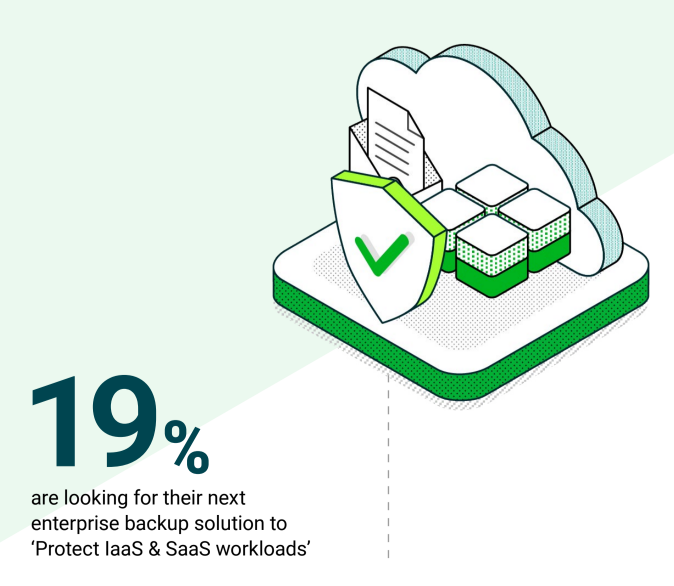


46% of production platforms

are Cloud-Hosted



Increased usage of the cloud in both production and protection are also key drivers in 2023



82%

expect to utilize cloud services as part of their data protection solution by 2025





The full 2023 Data Protection Trends Report is available at https://vee.am/DPR23



Questions about this research and insights/assets published from it can be sent to StrategicResearch@veeam.com