

2022 Thales Access Management Index

Building Zero Trust with Modern Access Security

#2022AccessManagementIndex

cpl.thalesgroup.com



Multi-Factor Authentication Adoption a Mixed Bag



56%

of APAC respondents adopted multi-factor authentication (MFA) in their organizations, a slight increase from 52% in 2021.



33%

have more than 40% of their employees using strong authentication for cloud and SaaS apps, compared to only 14% in 2021.

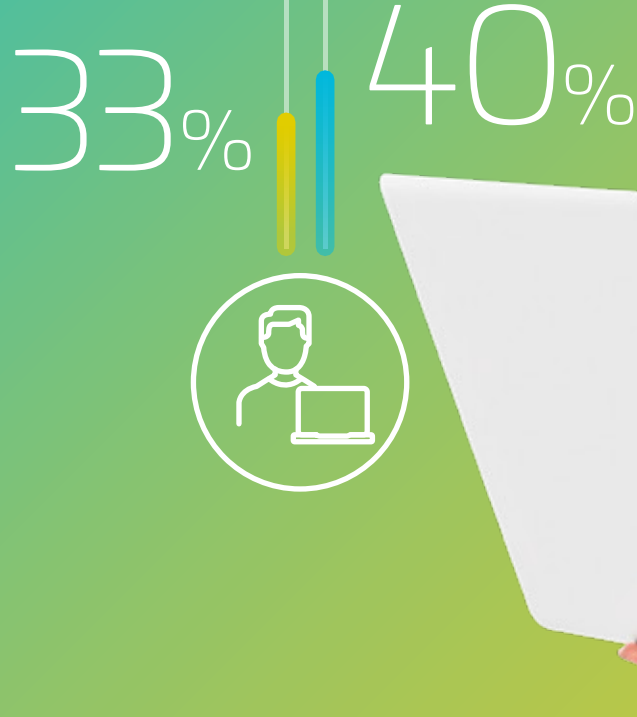
Access Management Tools Still Mainly Used for Remote and Privileged Users

reported having MFA enabled for remote / mobile non-IT employees / staff, a slight dip from 72% in last year's survey.

70%

50% believe that access management and authentication play a key role in achieving zero trust security.

Firms Gaining Comfort with Remote Work



Respondents reporting 'very high' concerns about the security risks and threats of remote work.

VPNs Still the Leading Remote Access Technology

59%

VPNs remain the most widely used remote access capability (59%), ahead of VDI at 53%.



43%

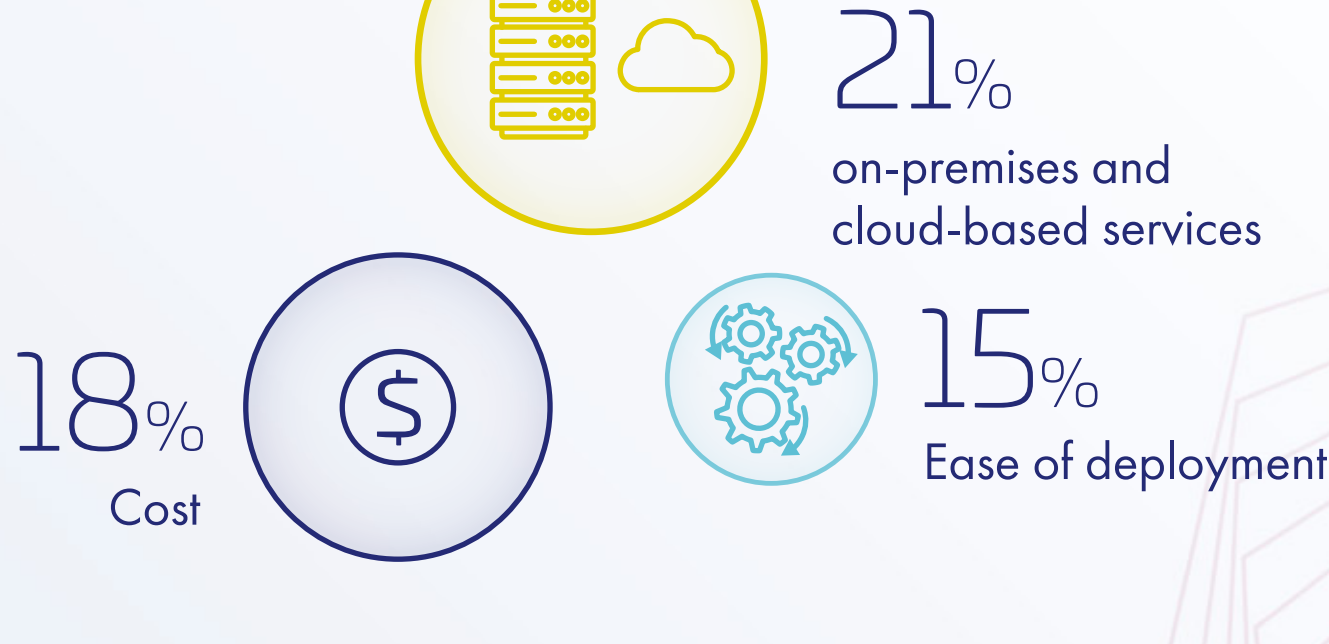
of respondents plan to keep their existing VPNs but complement them with new technology.

56%

of APAC respondents report that they are planning to improve the authentication of existing VPNs.

Access Management - Hybrid Networks, Cost, and Ease of Deployment Remain Top Challenges

The top 3 challenges with access management solutions include:



Firms Prefer Agnostic Third-Party Access Management, Particularly for Multi-Cloud

58%

of respondents feel that their organizations must maintain control over their access security.

52%

of respondents agreed that an agnostic access management security solution can best protect multi-cloud environments.



Data Security for a Zero Trust World



Discover and Classify Data Anywhere



Protect Sensitive Data at Rest, in Motion and in Use



Control User Access to Sensitive Data and Management of Keys Throughout Their Lifecycle

Visit cpl.thalesgroup.com/access-management-index to download the full report, including 451 Research recommendations