

2021 Thales Access Management Index

The Challenges of Trusted Access in a Cloud-First World



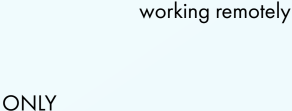
new security concerns around remote working 46%

COVID has introduced



of European organisations' security infrastructure was not prepared to handle the range of risks associated with the new

business operating environment caused by the COVID pandemic 83%



are confident that their access

security solutions enable

are concerned about the security





remote employees to work in a secure manner

Leading technologies that companies



(MFA) adoption





Remote access is the main use case

have adopted MFA in their organisations **73**%

for multi-factor authentication



employees & IT staff

use 3+

authentication tools





are using MFA for remote

are using MFA for privileged

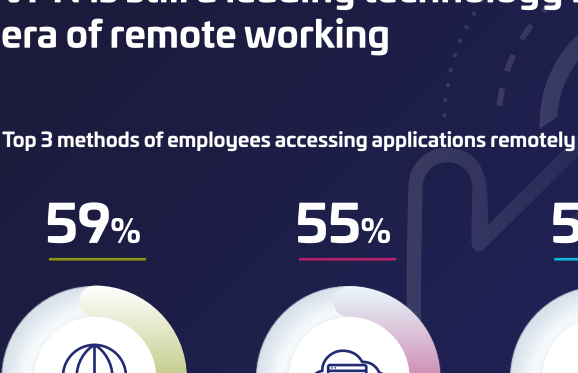
are using MFA for

non-IT staff

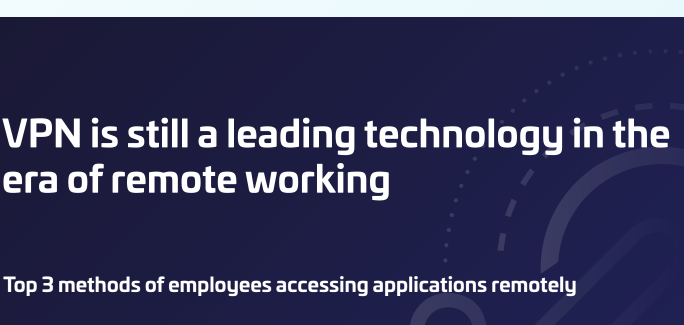
do not have an

access management

solution deployed



Virtual desktop **VPN** infrastructure



53%

Cloud-based access

management

say protecting both on-prem and

cloud-based

solutions is the top access management challenge



claim to have a formal

strategy and have actively

embraced a Zero Trust policy

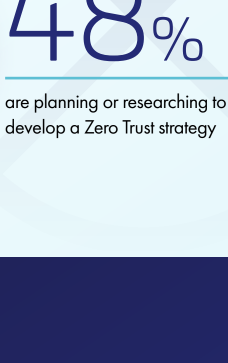
ZTNA/SDP

are considering a move beyond existing VPNs

Zero Trust strategy gaining momentum

MFA

31%



Modern data security for a Zero Trust world





ହ

Encrypt

Sensitive Data





Versasec

recommendations.

SENETAS

S&P Global

Source: 2021 Access Management custom survey from 451 Research, part of S&P Global Market Intelligence, commissioned by Thales

NDDD

Secure Control **Encryption Keys** User Access

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