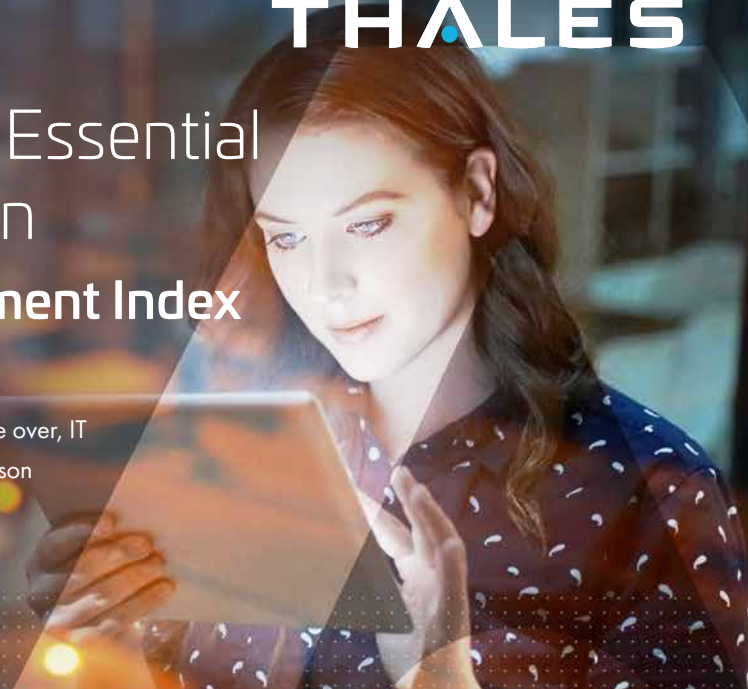


Access Management is Essential for Cloud Transformation

2019 Thales Access Management Index

Results from the 2019 Thales Access Management Index, a survey of 1050 executives in 11 countries with responsibility for, or influence over, IT and data security. Survey, reporting and analysis conducted by Vanson Bourne, commissioned by Thales.



Cloud services are targets for cyber attacks



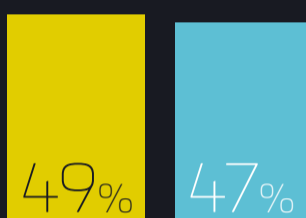
49%

of businesses believe cloud applications are the biggest targets for cyberattacks

Top access management technologies

58%

believe two-factor authentication is the most likely access management tool to protect cloud and web-based apps



...while 49% believe it is smart single sign-on and 47% biometric authentication

Data Breaches driving access management adoption



94%

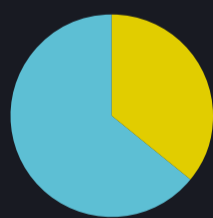
of organizations' security policies have been influenced by consumer breaches in the last 12 months



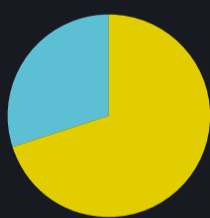
62%

of companies continue to operate without a CISO despite increased cybersecurity awareness

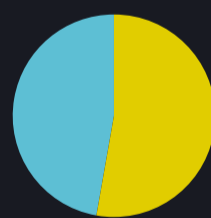
Access management is essential for cloud transformation



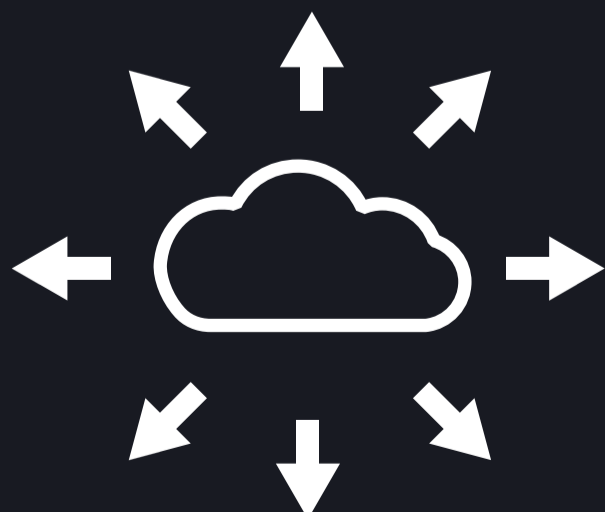
36% are using smart SSO



70% are using two-factor authentication



53% are using SSO



97%

say that cloud access management for cloud applications is conducive to cloud adoption



95%

believe that ineffective cloud access management can or does cause issues for their organization

Follow us on:

