Access Management is Essential for Cloud Transformation

2019 Thales Access Management Index
Cloud services are targets for cyber attacks.

The speed of cloud services adoption is outpacing traditional internal security controls.
Cloud services are targets for cyber attacks

49% of businesses believe cloud applications are the biggest targets for cyber attacks.
Most effective access management technologies

Without the ability to properly secure cloud-based services, organizations are exposing themselves to unnecessary security threats.
Top access management technologies

58% believe two-factor authentication is the most likely access management tool to protect cloud and web-based apps.

49% believe it is smart single sign-on and 47% biometric authentication.
Data breaches are driving access management adoption

The growing awareness of consumer data breaches has led to organizations taking action to increase investments in IT security.
Data Breaches driving access management adoption

94% of organizations’ security policies have been influenced by data breaches in the last 12 months

38% of companies have instituted a CISO office to improve cybersecurity readiness
99% of respondents say that controlling who has access to specific types of data can contribute toward their organization's ability to comply with data protection regulations and pass security audits.

75% of respondents’ organizations secure external users’ access to online corporate resources with access management.
Access management is essential for cloud transformation

Organizations are seeing increased pressure to implement a cloud access management solution.
Access management is essential for cloud transformation

- 36% are using smart SSO
- 70% are using two-factor authentication
- 53% are using SSO
Access management is essential for cloud transformation

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.
For more details, visit: thealesesecurity.com/2019/AMI
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