

Taking responsibility for cloud security

Q

Organisations are rushing to embrace the possibilities of the cloud, but a smooth transition starts with the right technology partner.

We'll ensure the best-fit strategy to make sure your cloud journey is seamless and successful – with a focus on cloud security to protect your assets and reputation.



@

0



of organisations have at least one application, or a portion of their computing infrastructure already in the cloud.

Yet **34%** of organisations state security as the top challenge to cloud adoption





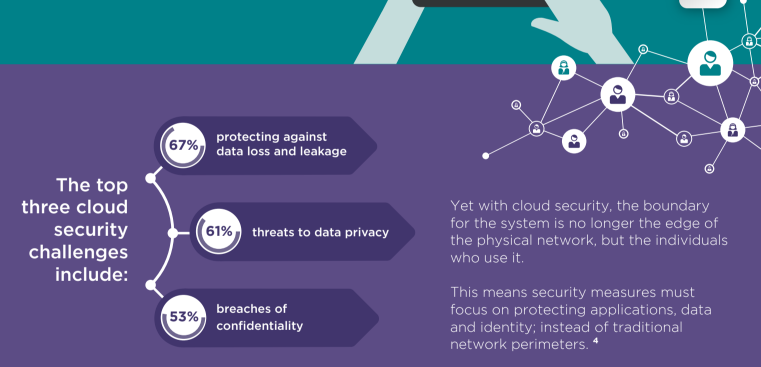
By 2021, lines of business will fund half of all IT spending

meaning that business managers will increasingly make decisions independently and without the approval of IT departments – and without the same traditional security.²

35%

of respondents indicated that one of their biggest challenges for the security of data in the cloud is employees signing up for cloud applications and services without IT approval or oversight (i.e., shadow IT).³







66% of IT professionals say security is their most significant concern in adopting an enterprise cloud computing strategy.⁵

76% of IT professionals said that they share cloud security duties with their cloud vendors.⁶

84% say traditional security solutions either don't work at all in cloud environments or have only limited functionality.⁷

Helping you on your cloud journey:

- Supporting organisations to develop effective security strategies
- Giving security professionals critical visibility in cloud services
- Guarding against cloud security threats.

Take a free cloud security assessment:

A

A

Click here >

© 2019 Tata Communications. All Rights Reserved. TATA COMMUNICATIONS and TATA are trademarks of Tata Sons Limited in certain countries. All other trademarks are the property of their respective owners.

ource 1: IDG Cloud Computing Study, 2018: https://www.idg.com/tools-for-marketers/2018-cloud-computing-survey/

Source 2: Opentext Analyst Summit 2019 - Boston Massachusetts, Feb 12 and 13th, Feb 2019: https://www.idc.com/getdoc.jsp?containerld=PRF004698

Source 3: ERG; Trends in Cloud Data Security: The Data Perimeter of Hybrid Clouds

https://pages.cloudpassage.com/rs/857-FXQ-213/images/2018-Cloud-Security-Report%20%281%29.pdf

Source 5: LogicMonitor's Cloud Vision 2020: The Future of the Cloud Study

Source 6: Dimensional Research, 2018

Source 7: Crowd Research Partners Cloud Security Report. 2018

Source 4: Cloud security report, 2018. Cybersecurity insiders, crowd research partners: