

Cloud usage is now over 90% but IT is struggling to keep up. Are you?

Cloud Adoption Grows. Concerns Remain.

1,400 IT Security professionals from around the globe report their organizations have been adopting cloud at a rapid pace and trusting more sensitive data to reside there.

> Despite brisk cloud adoption, there's a big obstacle in the way.



Organizations currently using cloud services.



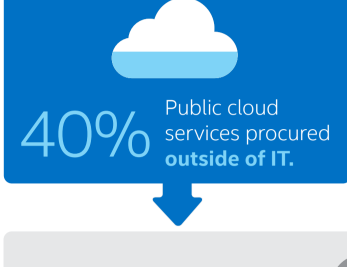




Businesses delaying cloud deployment due to the cybersecurity skills gap.

outside your IT team's visibility and control.

There are more cloud services than ever





Organizations that store

personal customer

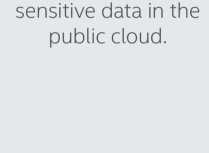
information in



Sensitive data is moving to the public cloud

62% 74%

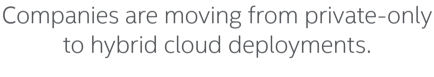
but not without risk.



Organizations storing

some or all of their





The data center is evolving.

19% private-only hybrid cloud cloud 73% Companies planning the move

to a fully software-defined data

center within 2 years.

2015

private-only hybrid cloud cloud ...and it's becoming cloudier. Companies now using containers.

2016



controls that provide integrated security with central management across all cloud (private and public) and traditional data center infrastructure.

As the cloud continues to be adopted for a wide range of applications and data, it is critical to mitigate risks, increase visibility and implement control over all cloud offerings through an integrated security solution.

To learn more, download the white paper.

"Building Trust in a Cloudy Sky." www.mcafee.com/cloudsecurityreport



