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

93% Organizations currently using cloud services
15 Months Until cloud spending accounts for 80% of IT budgets.
49% Organizations delaying cloud deployment due to the cybersecurity skills gap
47% IT professionals who believe Shadow IT is compromising cloud security
65% IT professionals who believe their visibility is too low.
40% Hybrid cloud services procureable outside of IT
52% Likelihood of getting malware from a cloud application.

There are more cloud services than ever outside your IT team’s visibility and control.

Sensitive data is moving to the public cloud but not without risk.

74% Organizations storing sensitive data in the public cloud
62% Organizations that store personal customer information in public clouds
52% Likelihood of getting malware from a cloud application.
57% Public cloud services procured outside of IT
80% Companies now using containers.
79% Companies planning the move to a fully software-defined data center within 2 years
55% Companies that have moved 51% to hybrid cloud, 19% to private-only cloud deployments.

The data center is evolving.

Companies are moving from private-only to hybrid cloud deployments.

The top concern of all respondents with moving to IaaS is having consistent security 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 report.

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

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.

Organizations are moving from private-only to hybrid cloud deployments.

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

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