

Best Practices for Securing the Hybrid Cloud

Enterprises are adopting hybrid cloud, and faced with some new security challenges.



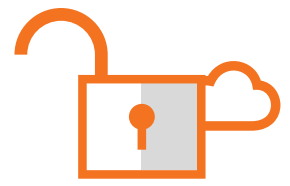
75%

are using public cloud services.¹



34%

have a unified solution across their hybrid cloud and on-premises systems.



44%

believe their data is less secure in the cloud.²



Five Considerations for Securing Hybrid Clouds

When architecting your cloud security, here are five considerations for achieving efficiency, security and compliance.



Read the full best practices document.

Enterprise Strategy Group discusses the security issues CISOs face when moving to a hybrid cloud architecture, provides a full set of solution recommendations, and lists the necessary requirements for architecting security into your cloud deployments.

Visit: www.mcafee.com/hybridcloudconsiderations

1. Enterprise Strategy Group, Five Considerations for Securing Hybrid Clouds, 2016
<https://www.mcafee.com/us/resources/white-papers/restricted/wp-esg-5-considerations-hybrid-clouds.pdf>

2. Osterman Research, The What, the Why, and the How of Hybrid Cloud, 2016
<https://www.mcafee.com/us/resources/white-papers/restricted/wp-osterman-what-why-how-hybrid-cloud.pdf>