



# 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.<sup>1</sup>



## 44%

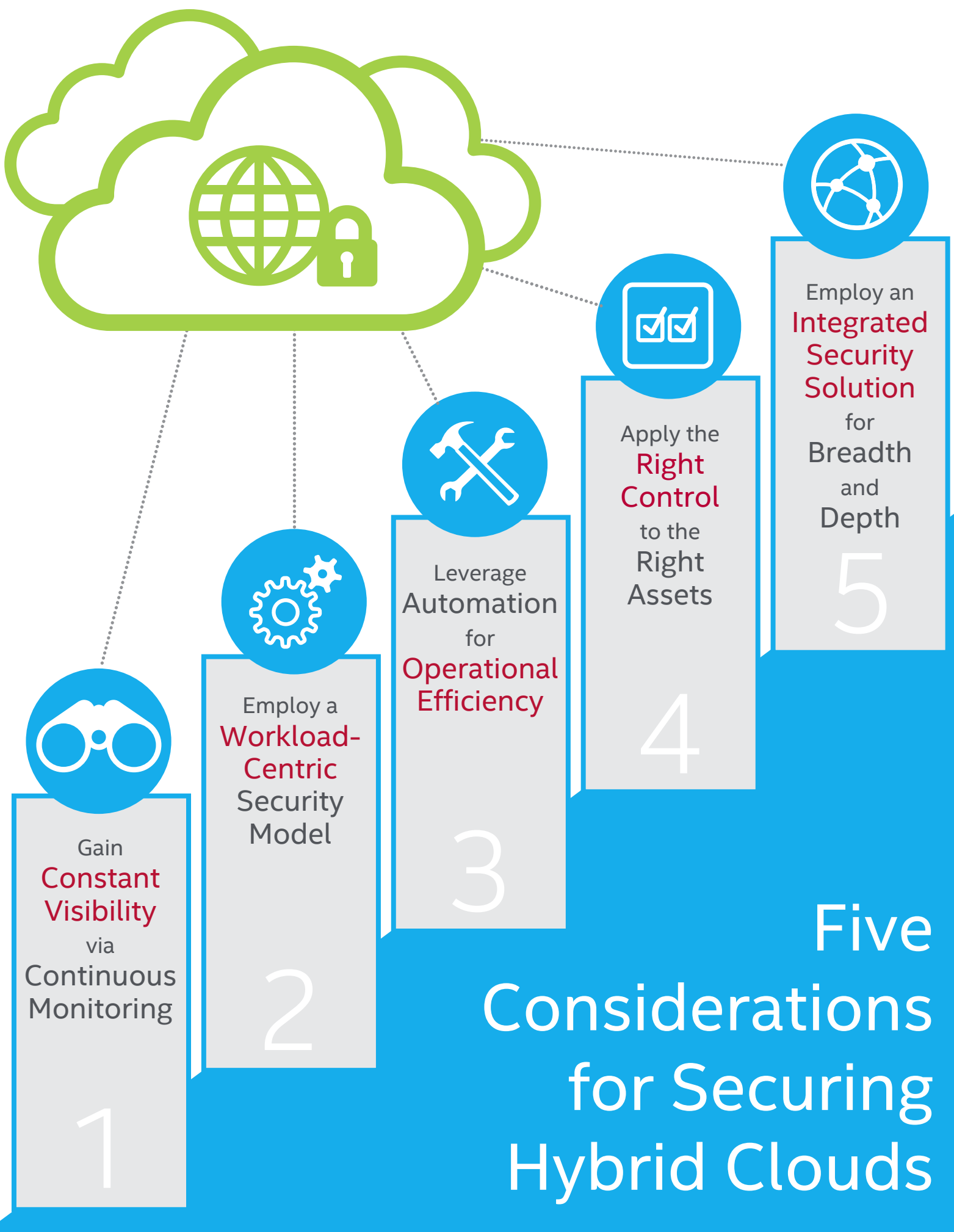
believe their data is less secure in the cloud.<sup>2</sup>



## 34%

have a unified solution across their hybrid cloud and on-premises systems.<sup>3</sup>

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.

[www.intelsecurity.com/hybridcloudconsiderations](http://www.intelsecurity.com/hybridcloudconsiderations)



<sup>1</sup> Enterprise Strategy Group, *Five Considerations for Securing Hybrid Clouds*, 2016

[www.intelsecurity.com/hybridcloudconsiderations](http://www.intelsecurity.com/hybridcloudconsiderations)

<sup>2</sup> Osterman Research, *The What, the Why, and the How of Hybrid Cloud*, 2016

<http://www.mcafee.com/us/resources/white-papers/wp-osterman-what-why-how-hybrid-cloud.pdf>

<sup>3</sup> Intel Security, *Blue Skies Ahead*, 2016

<http://www.mcafee.com/us/resources/reports/rp-blue-skies-ahead.pdf>

