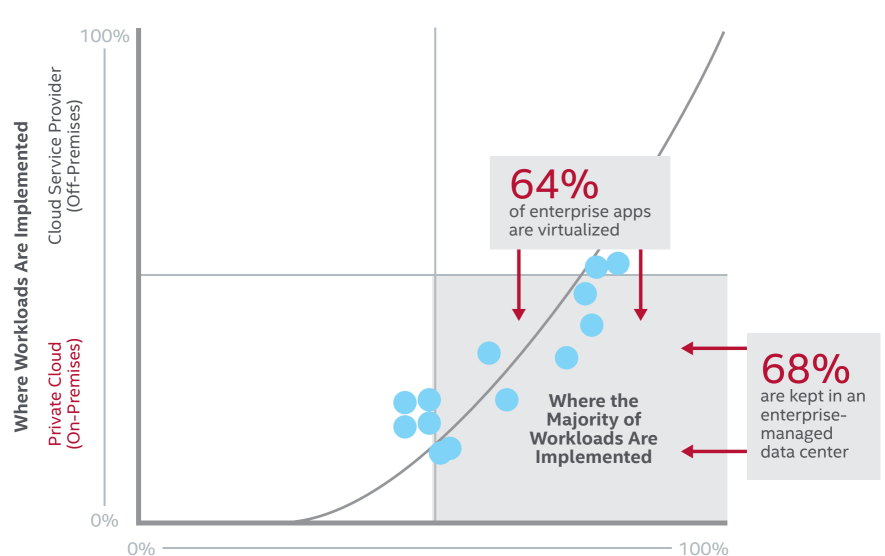


How Secure Is Your Private Cloud?

Most workloads are already implemented in private clouds.¹



Private cloud security remains a major concern.

How Workloads Are Implemented



Traditional Apps

of enterprise IT decision makers are concerned about sensitive data breaches in their private clouds.²



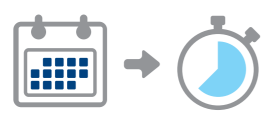
Virtualized Apps

63% of CISOs don't completely trust private clouds to keep their data secure.2

Software-Defined Data Center (SDDC) is the best option for architecting a private cloud.

Increase Agility

Deploy new revenue-generating apps in minutes, not weeks.



Reduce CapEx and OpEx

Reduce costs up to 75% vs. traditional infrastructure.3





How do you secure the SDDC?

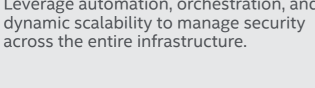


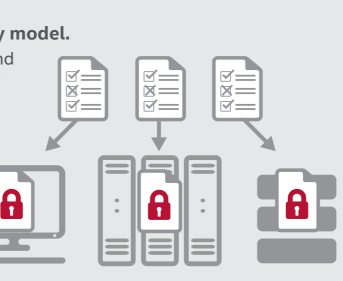
Utilize integrated security solutions. Extend visibility, control, and threat

protection from the SDDC to the cloud.



Deploy a software-defined security model. Leverage automation, orchestration, and







To learn more, visit:

www.intelsecurity.com/privatecloudsecurity

3 VMWare, Global Financial Institution Selects Software-Defined Data Center http://goo.gl/3DyZ9T. Circumstances will vary. Intel does not guarantee any costs or cost reduction.

2 Vanson Bourne, on behalf of Intel Security, conducted a survey of 1200 IT decision makers responsible for cloud security, across 8 countries (June 2015).

Performance varies depending on system configuration. No computer system can be absolutely secure. Check with your system manufacturer or retailer or learn more at intelsecurity.com.

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation.

1 Flash Forward: Moving Critical Workloads to Engineered Systems, The Aberdeen Group 2015, http://goo.gl/DLzHX5