



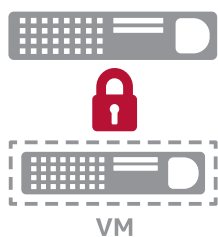
Architect Security Into Your Cloud-Ready Network

Whether you've moved to the cloud or are on your way, you can **build in the security you need.**

We surveyed 1,200 global IT decision makers who reported...



35%
worry about legacy IT integration.¹



38%
worry about having consistent security controls integrated across traditional and virtual infrastructure.¹



50%
worry about sensitive data breaches.¹

And these security concerns are compounded by a **lack of cybersecurity skills.**



82%
report a shortage in cybersecurity skills.¹



71%
believe the cybersecurity skills gap has a direct negative impact.¹

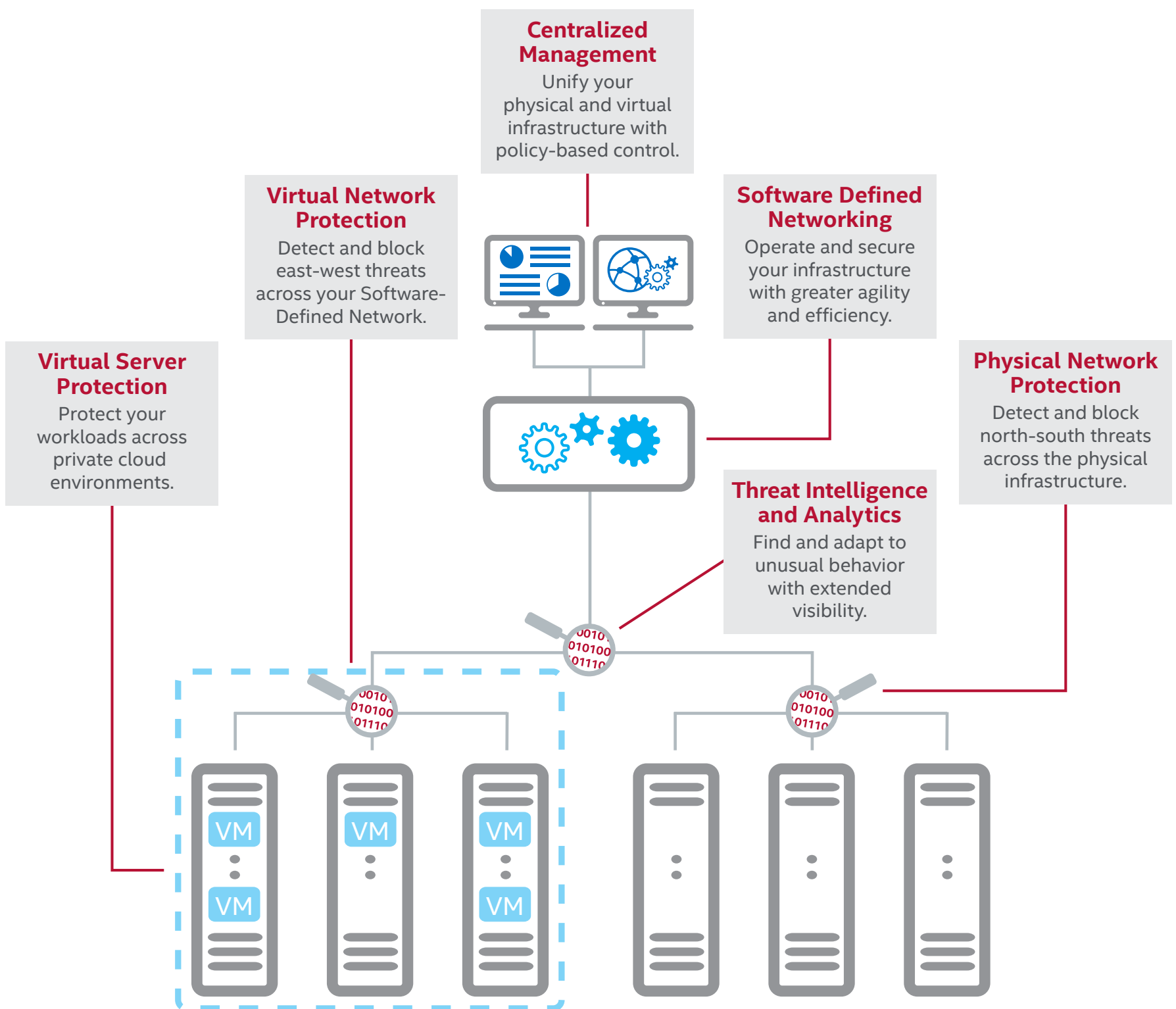


33%
say the skills shortage increases their hacking desirability.¹



25%
say they have lost proprietary data due to the skills gap.¹

How can you resolve these challenges?
Create an agile and automated software-defined data center.



To learn more, visit:
www.intelsecurity.com/privatecloudsecurity



¹ Vanson Bourne, on behalf of Intel Security, conducted a survey of 1200 IT decision makers responsible for cloud security, across 8 countries (June 2015).

Intel technologies' features and benefits depend on system configuration and may require enabled hardware, software or service activation. Performance varies depending on system configuration. No computer system can be absolutely secure. Learn more at www.intelsecurity.com.

Intel and the Intel and McAfee logos are trademarks of Intel Corporation or McAfee, Inc. in the US and/or other countries. Other marks and brands may be claimed as the property of others.

Copyright © 2016 Intel Corporation