

FORTINET®

MULTI-CLOUD AND SECURITY

CLOUD BUSINESS IS BOOMING

Nearly

50%

of IT INFRASTRUCTURE SPEND will be on private/public clouds by 2019.¹

85%

OF ENTERPRISES are using a multi-cloud strategy

MULTI-CLOUD ENVIRONMENTS INCLUDE TWO OR MORE:



Platform as a Service (PaaS) OR Infrastructure as a Service (IaaS) offerings



Software as a Service (SaaS) applications



ON-PREMISES DATA CENTERS with public or private cloud services (hybrid cloud)

TOP FIVE PUBLIC IaaS PROVIDERS²



Microsoft Azure



Google Cloud Platform



ORACLE®
CLOUD

TOP FIVE SaaS APPLICATIONS BY MARKET SHARE³



Microsoft



TRADITIONAL SECURITY LEAVES GAPS



POOR visibility



NO COMMUNICATION and coordinated response

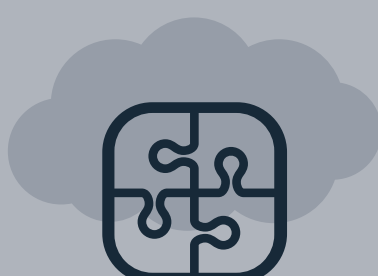


HIGH TCO, reactive security

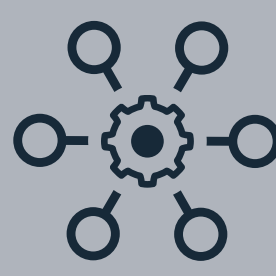
SECURITY FABRIC COVERS ALL ATTACK VECTORS



COMPREHENSIVE threat prevention, detection, and mitigation tools



INTEGRATION with all the major cloud services



CENTRALIZED management and reporting

For all the details, check out the white paper, [What is Multi-cloud? Opportunities and Challenges](#)

1. "Growth in Cloud IT Infrastructure Spending Will Accelerate in 2017 Driven by Public Cloud Datacenters and On-Premises Private Cloud Environments," IDC, January 13, 2017.
2. "RightScale 2017 State of the Cloud Report," RightScale, 2017.
3. "Microsoft Leads in SaaS Market; Salesforce, Adobe, Oracle and SAP Follow," Synergy Research Group, August 31, 2017.