



November 12, 2013

Fortinet(R) Delivers Increased Visibility, Management and Analysis for Cloud Computing With Virtual Network Security Management and Reporting Solutions on AWS

FortiManager-VM and FortiAnalyzer-VM to Help AWS Customers Easily Manage Security and Reporting Processes From On Premise to the Cloud

SUNNYVALE, CA -- (Marketwired) -- 11/12/13 -- [Fortinet®](#) (NASDAQ: FTNT) -- a global leader in [high-performance network security](#) -- today announced the virtual appliance versions of its FortiManager and FortiAnalyzer product families are now available on [Amazon Web Services](#) (AWS) and in the AWS Marketplace. The centralized security management and network security analysis solutions help customers better manage their security and reporting processes from their core networks to AWS. Today's announcement marks the second and third virtual appliances Fortinet has deployed on AWS. Last year, the company announced the availability of a virtual appliance version of the [FortiWeb Web application firewall](#).

"We are pleased that Fortinet is expanding its offerings on AWS and through the AWS Marketplace with FortiManager and FortiAnalyzer," said Brian Matsubara, Head of Global Technology Alliances, AWS. "Fortinet security solutions complement AWS' shared security model by providing our joint customers with additional security capabilities."

[FortiManager-VM](#) and [FortiAnalyzer-VM](#) provide customers the important tools they need to simplify network security management and reporting," said Chris Rodriguez, senior network security industry analyst with Frost and Sullivan. "The secure infrastructure provided by AWS, coupled with Fortinet's innovation in network security management and reporting is a powerful combination for businesses moving their Web applications to the cloud."

FortiManager-VM and FortiAnalyzer-VM virtual appliances on AWS enable customers to deploy broad security management and reporting of all [FortiGate](#) and [FortiGate-VM](#) security technologies running at the edge, in internal networks, at remote offices, within core data centers or deployed in public or private clouds, all from a single, centralized management platform.

FortiManager-VM at-a-Glance

FortiManager virtualized security management appliances offer the same powerful network security management features as FortiManager hardware-based appliances, with the convenience and simplicity of a stackable license model that enables easy growth within network environments. Fortinet virtual appliances allow businesses to deploy a mix of physical and virtual appliances, operating together and managed from a common centralized FortiManager platform.

Additional features include: support for up to 10,000 appliances or virtual domains (VDMs) from a single appliance for efficient management of any size deployment; centralized configuration, policy-based provisioning, update management and end-to-end network monitoring; and simplified management of network security by grouping devices into geographic or functional administrative domains (ADOMs). FortiManager-VM also supports easy VPN policy and configuration management and can act as a local distribution point for software and policy updates and provide reduced administrative burden and operational costs with fast device provisioning, detailed revision tracking and thorough auditing capabilities.

FortiAnalyzer-VM at-a-Glance

FortiAnalyzer virtualized security reporting appliances securely aggregate log data from Fortinet devices and other syslog-compatible devices. Using a broad suite of easily-customized reports, users can filter and review records, including traffic, event, virus, attack, Web content and email data, making it easy to mine the data to determine security stance and helps assure regulatory compliance.

Additional features include: over 550 reports and customizable charts to help identify attack patterns, manage acceptable use policies and demonstrate policy compliance; network capacity and utilization data reporting, which makes planning and managing networks more efficient; and a scalable architecture, allowing the device to run in collector or analyzer modes for optimized log processing. There are also advanced features such as event correlation, forensic analysis and vulnerability assessment, which provide essential tools for in-depth protection of complex networks.

"Working with AWS is a key part of our ongoing strategy to expand our rich portfolio of cloud computing solutions," said John Maddison, vice president of marketing for Fortinet. "FortiAnalyzer-VM and FortiManager-VM give businesses the flexibility to easily extend our award-winning and third-party certified security technologies on AWS. We look forward to continuing to support customers around the world with our innovative VM security solutions."

FortiGate-VM at-a-Glance

[FortiGate-VMs](#) allow businesses to mitigate blind spots and implement critical security controls within a virtual infrastructure. They allow the rapid provisioning of security infrastructure whenever and wherever it is needed. FortiGate virtual appliances feature all of the security and networking services provided by traditional hardware-based FortiGate appliances powered by [FortiOS](#). [FortiOS](#), the world's most powerful security operating system, is the foundation for all Fortinet FortiGate security platforms. It provides more security, intelligence and control to help organizations protect against today's advanced targeted attacks. Together with superior industry-validated behavioral and signature-based threat detection, FortiOS enables customers to deploy multi-layered protection against today's sophisticated malware.

Availability

FortiManager-VM and FortiAnalyzer-VM on AWS are available now.

About Fortinet

Fortinet (NASDAQ: FTNT) protects networks, users and data from continually evolving threats. As a global leader in high-performance network security, we enable businesses and governments to consolidate and integrate stand-alone technologies without suffering performance penalties. Unlike costly, inflexible and low-performance alternatives, Fortinet solutions empower customers to embrace new technologies and business opportunities while protecting essential systems and content. Learn more at www.fortinet.com.

Copyright © 2013 Fortinet, Inc. All rights reserved. The symbols ® and ™ denote respectively federally registered trademarks and unregistered trademarks of Fortinet, Inc., its subsidiaries and affiliates. Fortinet's trademarks include, but are not limited to, the following: Fortinet, FortiGate, FortiGuard, FortiManager, FortiMail, FortiClient, FortiCare, FortiAnalyzer, FortiReporter, FortiOS, FortiASIC, FortiWiFi, FortiSwitch, FortiVoIP, FortiBIOS, FortiLog, FortiResponse, FortiCarrier, FortiScan, FortiAP, FortiDB, FortiVoice and FortiWeb. Other trademarks belong to their respective owners. Fortinet has not independently verified statements or certifications herein attributed to third parties, and Fortinet does not independently endorse such statements. Notwithstanding anything to the contrary herein, nothing herein constitutes a warranty, guarantee, binding specification or other binding commitment by Fortinet, and performance and other specification information herein may be unique to certain environments. This news release may contain forward-looking statements that involve uncertainties and assumptions. Changes of circumstances, product release delays, or other risks as stated in our filings with the Securities and Exchange Commission, located at www.sec.gov, may cause results to differ materially from those expressed or implied in this press release. If the uncertainties materialize or the assumptions prove incorrect, results may differ materially from those expressed or implied by such forward-looking statements and assumptions. All statements other than statements of historical fact are statements that could be deemed forward-looking statements. Fortinet assumes no obligation to update any forward-looking statements, and expressly disclaims any obligation to update these forward-looking statements.

FTNT-O

Media Contact:

Rick Popko
Fortinet, Inc.
408-486-7853
rpopko@fortinet.com

Investor Contact:

Michelle Spolver
Fortinet, Inc.
408-486-7837
mspolver@fortinet.com

Source: Fortinet

News Provided by Acquire Media