



November 27, 2017

Fortinet Expands Fabric-Ready Program with Amazon Web Services

Fortinet and Amazon Web Services Extend Collaboration to Deliver Advanced Application Security to Joint Customers

LAS VEGAS, Nov. 27, 2017 (GLOBE NEWSWIRE) --

John Maddison, senior vice president of Products and Solutions at Fortinet

"Cloud infrastructure has become a critical element of enterprise networks today, as it allows organizations to scale and innovate with on-demand resources. Enabling visibility and centralized control is crucial to protect enterprise applications as they move across multi-cloud networks, from hybrid architecture to cloud environments. With AWS joining the Fortinet Fabric-Ready Partner Program, we are building on our existing relationship to enable cloud security that arms our joint customers with integrated, flexible and secure access to the cloud."

News Summary

[Fortinet](#) (NASDAQ:FTNT), a global leader in high-performance cybersecurity solutions, today announced that Amazon Web Services ([AWS](#)) has joined the [Fortinet Fabric-Ready Partner Program](#), and the companies are expanding their collaboration to deliver new cybersecurity solutions on AWS. This marks an extension of the existing relationship between Fortinet and AWS and further demonstrates an aligned commitment to application security.

Enterprises are migrating towards infrastructure-as-a-service (IaaS) to take advantage of increased flexibility, reliability, and scalability. Fortinet and AWS have expanded their collaboration through the Fortinet Fabric-Ready Partner Program, where AWS has been validated within the Fortinet Security Fabric. Together, Fortinet and AWS are enabling greater security automation through Fortinet Security Fabric open APIs, which are designed to help drive operational efficiency, consistency and cost savings for their customers.

Fortinet's broad cloud applications portfolio on [AWS Marketplace](#) complements AWS services with advanced security management, intelligence correlation, compliance guidance and reporting. Today, Fortinet solutions that integrate with AWS include endpoint, network, web and email security, as well as cloud sandboxing, SIEM and log analytics. Having one cloud security provider to protect all types of workloads running on AWS allows customers to benefit from a single security management console, with consistent updates and licensing models across all their cloud security applications.

As part of the Fabric-Ready Partner Program, AWS and Fortinet will focus on technology integration with the Security Fabric, share best practices regarding interoperability, and collaborate for the benefit of customers.

Supporting Quote

"Cloud security at AWS is always a priority. By collaborating with Fortinet, we give our customers an additional option when selecting their security solutions," said David Wright, General Manager, Worldwide Strategic Technology Partners, Amazon Web Services, Inc. "Our customers can now benefit from a robust set of integrated security capabilities built around open APIs for infrastructure flexibility, control and end-to-end visibility."

Fortinet [also announced today](#) an extension of its cloud security applications portfolio in AWS to include FortiSandbox and FortiSIEM on the AWS Marketplace. Fortinet is a Gold Sponsor at [AWS re:Invent 2017](#) and will be demonstrating its latest AWS integrations in Booth #1340.

Additional Resources

- | Blog: [Top 3 Reasons Why Your Business Needs FortiSandbox in AWS](#)
- | Blog: [Achieving Complete Visibility in AWS with FortiSIEM Security Incident and Event Management](#)
- | Learn more about [Fortinet's security solutions for AWS workloads](#).
- | View all Fortinet cloud solutions on the [AWS Marketplace](#).
- | Follow Fortinet on [Twitter](#), [LinkedIn](#), [Facebook](#) and [YouTube](#).

About Fortinet

Fortinet (NASDAQ:FTNT) secures the largest enterprise, service provider, and government organizations around the world. Fortinet empowers its customers with intelligent, seamless protection across the expanding attack surface and the power to take on ever-increasing performance requirements of the borderless network - today and into the future. Only the Fortinet

Security Fabric architecture can deliver security features without compromise to address the most critical security challenges, whether in networked, application, cloud or mobile environments. Fortinet ranks #1 in the most security appliances shipped worldwide and more than 330,000 customers trust Fortinet to protect their businesses. Learn more at <http://www.fortinet.com>, the [Fortinet Blog](#), or [FortiGuard Labs](#).

FTNT-O

Copyright © 2017 Fortinet, Inc. All rights reserved. The symbols ® and ™ denote respectively federally registered trademarks and common law trademarks of Fortinet, Inc., its subsidiaries and affiliates. Fortinet's trademarks include, but are not limited to, the following: Fortinet, FortiGate, FortiGuard, FortiCare, FortiManager, FortiAnalyzer, FortiOS, FortiASIC, FortiMail, FortiClient, FortiSIEM, FortiSandbox, FortiWiFi, FortiAP, FortiSwitch, FortiWeb, FortiADC, FortiWAN, and FortiCloud. 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, contract, binding specification or other binding commitment by Fortinet or any indication of intent related to a binding commitment, 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, such as statements regarding technology releases among others. 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.

Media Contact

Darlene Gannon
Fortinet, Inc.
408-235-7700
pr@fortinet.com

Investor Contact

Kelly Blough
Fortinet, Inc.
408-235-7700 x 81612
kblough@fortinet.com

Analyst Contact

Ron Davis
Fortinet, Inc.
415-806-9892
rdavis@fortinet.com

Source: Fortinet, Inc.

News Provided by Acquire Media