

February 5, 2018

Fortinet FortiGate Virtual Machine Now Available for Google Cloud Platform

FortiGate virtual appliance provides Google Cloud enterprise customers with secure workload and application mobility

SUNNYVALE, Calif., Feb. 05, 2018 (GLOBE NEWSWIRE) --

John Maddison, senior vice president of products and solutions at Fortinet

"The majority of organizations are leveraging cloud computing to accelerate their digital business strategies and growth. As such, infrastructure requirements for on-demand resources that can automatically and securely scale with business demands are rapidly evolving, making security transformation a critical requirement for these multi-cloud networks. Through our collaboration with Google Cloud, we are now offering the broad visibility, integrated threat detection and automated response capabilities of Fortinet cloud security to Google Cloud customers."

News Summary

Fortinet® (NASDAQ:FTNT), a global leader in broad, automated and integrated cybersecurity solutions, today announced that its FortiGate Virtual Machine (VM) is now available for Google Cloud Platform customers, delivering on-demand consumption while providing multiple layers of security for dynamic enterprise cloud networks.

- The FortiGate VM next-generation firewall is available as a BYOL (bring your own license) offering on the <u>Google Cloud Launcher</u> marketplace, enabling enterprises to more securely move their workloads and applications to the Google Public Cloud with consistent, automated security policies.
- The FortiGate VM helps Google Cloud customers securely achieve the scale and elasticity of the public cloud with the integrated security, control, and visibility of on-premises infrastructure.
- The Google Cloud Launcher marketplace is a one-stop shop for Google Cloud customers seeking trusted business applications and service providers that offer validated solutions that integrate with the Google Cloud Platform.

Delivering Broad Security Visibility and Automated Policies for Google Cloud Customers

Cloud computing is a key enabler of enterprise digital transformation strategies. As businesses move applications out of onpremise data centers to public cloud infrastructure to benefit from the agility and scale of cloud resources, consistent security control and policies are critical. Protecting these highly dynamic multi-cloud environments requires a Security Fabric with tightly integrated security features and network technologies that share intelligence on advanced threats and automate responses in real-time.

Fortinet is working with partners like Google Cloud to enable enterprises to accelerate their digital business through cloud computing, while ensuring the consistent security and privacy of customer and organizational data across the cloud. Through the Fortinet Security Fabric, Fortinet provides enterprise customers with a single pane of glass view of FortiGate VMs and other security applications across Google Cloud, on-premise, as well as hybrid cloud environments.

Available now as BYOL in the Google Cloud Launcher marketplace, FortiGate VMs provide Google Cloud users with a combination of advanced threat intelligence from FortiGuard Labs with an industry leading security operating system, FortiOS, delivering broad security control, workload visibility and management across physical, virtual and cloud environments.

Supporting Quote

"Google Cloud's highly-scalable and secure infrastructure enables customers to increase agility, lower costs and reduce IT complexity. Collaborating with Fortinet on the availability of FortiGate VM provides customers with additional visibility and control for their Google Cloud Platform workloads."

- Adam Massey, Director, Strategic Technology Partners, Google Cloud

Additional Resources

- Read our blog to learn how Fortinet is securing multi-cloud networks.
- Learn more about Fortinet's extended security for the Google Cloud Platform.
- 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 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 FortiGuard Labs.

FTNT-O

Copyright © 2018 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: FortiGate, FortiGate, FortiGuard, FortiManager, FortiMail, FortiClient, FortiCloud, FortiCare, FortiAnalyzer, FortiReporter, FortiOS, FortiASIC, FortiWiFi, FortiSwitch, FortiVoIP, FortiBIOS, FortiLog, FortiResponse, FortiCarrier, FortiSIEM, FortiAP, FortiDB, FortiVoice, FortiWeb and FortiCASB. 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 contains forward-looking statements that involve uncertainties and assumptions, such as statements regarding program, technology and functionality releases and release times. Changes of circumstances, product release delays or product priority or roadmap changes, 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
Peter Salkowski
Fortinet, Inc.
408-331-4595
psalkowski@fortinet.com

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

ŒJ

Source: Fortinet, Inc.

News Provided by Acquire Media