

Press Release

Fortinet Strengthens Cloud Security Offering: Supports VPN Access to Microsoft's Azure Cloud Platform

Fortinet Now Provides Industry's Broadest Secure Access to Cloud Environments

Dubai, UAE: 18th May, 2014 - Fortinet® (NASDAQ: FTNT) - a global leader in https://example.com/high-performance-network-security - today announced support for secure access to the Microsoft Azure cloud platform. As organizations continue to migrate mission critical applications to the cloud, secure access to sensitive data and application workloads remains critically important. Starting today, customers can immediately benefit from a secure virtual private network (VPN) access to Microsoft's Azure cloud offering while leveraging Fortinet's broad and multi-layered security technologies across network, application and content security.

"Microsoft Azure's cloud scalability, performance and economic benefits make it a convincing choice for customers wanting to leverage the cloud while continuing to use existing on-premises infrastructure," said Venkat Gattamneni, Senior Product Marketing Manager, Microsoft Azure, Microsoft. "These customers require secure VPN access from office and branch networks to the cloud, and Fortinet's next-generation firewall platforms extend on-premises datacenters to the cloud while enabling security."

All Fortinet FortiGate security appliances offer full support for VPN access to the Microsoft Azure Virtual Network service, allowing organizations to quickly and easily create secure VPN tunnels linking on-premise networks and cloud environments. In addition, all FortiGate appliances uniquely deliver centralized management of virtualized and physical infrastructures through a "single-pane-of-glass" approach to management.

By adding support for Microsoft Azure on top of its existing support for <u>Windows Server</u> <u>with Hyper-V</u>, Fortinet now delivers the industry's broadest range of security solutions for virtualized infrastructures.

"As we work with customers to extend on-premises infrastructure to the cloud using Microsoft Azure, we need to ensure both a high level of security and seamless data access across multiple environments," said Michael Xie, founder, CTO and president of Fortinet. "Fortinet is unique in its ability to deliver powerful threat prevention for network, email, Web and content across any combination of cloud, network and virtualized environment."

Microsoft Azure is rapidly gaining momentum with 57 percent of Fortune 500 enterprises as customers. Azure now accounts for more than 20 percent of the enterprise cloud computing market, a number that is projected to grow to 35 percent in 2014 according to Forrester Research, Inc., Analyst James Staten in an April 2013 Bloomberg News article titled "Microsoft Azure Sales Top \$1 Billion Challenging Amazon."²

"Microsoft Azure is clearly a compelling solution for organizations that are looking to improve and extend availability of their IT services," said John Maddison, vice president of marketing for Fortinet. "We are pleased to work closely with Microsoft to bring the same level of broad and best-in-class security that companies rely on for private networks to these growing cloud connections."

Additional Resources:

For more information on integrating FortiGate with Microsoft Azure, please visit: Microsoft Azure: About VPN Devices for Virtual Network

For additional information on Microsoft Azure, please visit: http://www.windowsazure.com/en-us/pricing/free-trial/?WT.mc id=azurebg us sem google br top nontest trialpage

¹= Microsoft by the Numbers: The Enterprise Cloud http://www.microsoft.com/en-us/news/cloud/index.html
²="Microsoft Azure Sales Top \$1 Billion Challenging Amazon," April 13, 2013, Bloomberg by Dina Bass http://www.bloomberg.com/news/2013-04-29/microsoft-azure-sales-top-1-billion-challenging-amazon.html

About Fortinet

Fortinet (NASDAQ: FTNT) helps protect 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 © 2014 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. Changes of circumstances, product release delays, changes in product plans and 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 prove incorrect, results may differ materially from those expressed or implied by such forwardlooking statements. 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 forward-looking statements.

FTNT-O