FERTINET.

Fortinet Achieves RSA Secured(R) Partner Certification for FortiGate and FortiMail Security Appliances

Interoperability Testing Helps to Ensure Seamless Integration for Governance, Risk and Compliance Solutions

SUNNYVALE, CA -- (MARKET WIRE) -- 11/10/10 -- Fortinet® (NASDAQ: FTNT) -- a leading network security provider and the worldwide leader of unified threat management (UTM) solutions -- today announced that its FortiGate® multi-threat security appliances and FortiMail[™] messaging security appliances have achieved certified interoperability with the RSA enVision platform from RSA, The Security Division of EMC (NYSE: EMC). These certifications are part of the RSA Secured® Partner Program, and this interoperability allows for seamless integration of the RSA enVision platform with both the FortiGate and FortiMail appliances.

The RSA enVision platform is designed to give organizations a single, integrated 3-in-1 log management solution for Security Information and Event Management (SIEM) to simplify compliance; enhance the efficiency and effectiveness of security operations and risk mitigation; and optimize IT and network operations. The RSA enVision platform is engineered to provide automated collection, analysis, alerting, auditing, reporting and storage of IT log data.

"We are very pleased to welcome Fortinet to the RSA Secured Partner Program. Meeting compliance requirements is a critical component allowing organizations to thrive in a virtual world," said Ted Kamionek, vice president of Corporate Development at RSA. "Through our interoperability we can provide a powerful set of tools for joint customers in the market enabling enterprise security experts to deal with security risks in the most effective and efficient manner possible."

RSA tested FortiOS 4.0 MR2, the latest version of the FortiGate firmware, and FortiMail 4.0, the firmware that supports the messaging security product line. With RSA enVision integration, events triggered from FortiGate and FortiMail devices are logged and sent to the RSA enVision platform for proactive monitoring and risk mitigation. This rich set of security events sent from FortiGate and FortiMail allows customers to understand their exposure at the gateway and more effectively report malicious activity.

"We're very pleased with our completion of the Secured Partner Program and our interoperable partnership with RSA," said Patrick Bedwell, vice president of product marketing for Fortinet. "We expect the combination of FortiGate and FortiMail with the RSA enVision platform to help our joint customers better address their compliance needs with even richer sets of event management data."

Fortinet's FortiGate appliances provide a high-performance, consolidated array of security and networking functions including complete content protection against network, content, and application-level threats without degrading network availability and uptime. All FortiGate systems are ASIC-accelerated security appliances that integrate core security and network functionalities including firewall, SSL and IPSec VPN, antivirus, intrusion prevention, Web filtering, antispam, application control, data loss prevention, SSL traffic inspection and WAN optimization. The FortiMail family of appliances delivers proven, powerful messaging security for any size organization, from large enterprises to service providers and small businesses. Purpose-built for the most demanding messaging systems, the FortiMail appliances utilize Fortinet's years of experience in protecting networks against spam, malware, and other message-borne threats.

About the RSA Secured Partner Program

The RSA Secured Partner Program is one of the largest and longest-running technology alliance programs of its type, bringing over 1,000 complementary solutions across more than 300 organizations together. RSA SecurID®, RSA® Access Manager, RSA® Adaptive Authentication, RSA® Digital Certificate Solutions, RSA® Hybrid Authenticators, RSA® enVision, RSA® Federated Identity Manager and RSA® Key Manager Suite certification programs bring added assurance to customers that their solutions are certified as interoperable to help them achieve faster time to deployment and lower overall cost of ownership. The RSA Secured Partner Program reflects RSA's commitment to driving inventive collaboration across the industry and support standards-based interoperability with its information-centric security solutions to help protect information, identities and infrastructures. For more information, please visit www.rsa.com/rsasecured.

About Fortinet (<u>www.fortinet.com</u>)

Fortinet (NASDAQ: FTNT) is a worldwide provider of network security appliances and the market leader in unified threat management (UTM). Our products and subscription services provide broad, integrated and high-performance protection against dynamic security threats while simplifying the IT security infrastructure. Our customers include enterprises, service providers and government entities worldwide, including the majority of the 2009 Fortune Global 100. Fortinet's flagship FortiGate product delivers ASIC-accelerated performance and integrates multiple layers of security designed to help protect

against application and network threats. Fortinet's broad product line goes beyond UTM to help secure the extended enterprise -- from endpoints, to the perimeter and the core, including databases and applications. Fortinet is headquartered in Sunnyvale, Calif., with offices around the world.

EMC, RSA, enVision, Secured, and SecurID are registered trademarks or trademarks of EMC Corporation in the United States and/or other countries. All other trademarks are the property of their respective owners.

Copyright © 2010 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 and FortiWeb. Other trademarks belong to their respective owners. Fortinet has not independently verified statements or certifications herein attributed to third parties, such as RSA, and Fortinet does not independently endorse such statements. This news release may contain forward-looking statements that involve uncertainties and assumptions. If the uncertainties materialize or the assumptions prove incorrect, results may differ materially from those expressed or implied by such forwardlooking 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 reserves the right to not update forward-looking statements or other statements. Fortinet disclaims any obligation to comment on rumors or to correct any false or misleading rumors or press. Any decision by Fortinet to not comment on rumors or press should not be interpreted to mean that such rumors or press are in fact accurate.

FTNT-O

Add to Digg Bookmark with del.icio.us Add to Newsvine

Media Contact:

Rick Popko

Fortinet, Inc.

+1-408-486-7853

rpopko@fortinet.com

Source: Fortinet

News Provided by Acquire Media