



October 19, 2017

UPDATE -- Fortinet's Newest Sandbox Solution Recommended by NSS Labs

The FortiSandbox 2000E Excels in the Latest Breach Detection System Test, Earning Fortinet's Fourth-Consecutive Recommended Rating

SUNNYVALE, Calif., Oct. 19, 2017 (GLOBE NEWSWIRE) --

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

"Cybercriminals are evolving new attack strategies at an alarming rate and creating a situation in which the time from breach to full compromise occurs in minutes. This has made it a high priority for security teams to adopt solutions for advanced detection and rapid mitigation. We're honored to receive this latest NSS Labs Recommendation for FortiSandbox which maintains our four-year record of consistently delivering proven sandbox solutions to protect our customers. Fortinet is a strong believer in independent testing and validation that provides our customers with the critical information they need to make data-driven, validated purchase decisions."

News Summary

[Fortinet®](#) (NASDAQ:FTNT), the global leader in high-performance cybersecurity solutions, today announced the results of the latest NSS Labs Breach Detection System (BDS) group test. Fortinet's newly introduced FortiSandbox 2000E was put to the test to validate its performance when deployed in an enterprise environment, earning NSS Labs coveted 'Recommended' rating.

- 1 NSS Lab's BDS report is the industry's most comprehensive test of security effectiveness for Breach Detection Systems offered today and helps security customers select the best solutions based on real-world performance.
- 1 The FortiSandbox 2000E caught 100% of web and email malware, received a 99.0% overall breach detection score, more than doubled datasheet throughput performance, and offered the lowest Total Cost of Ownership of the solutions tested.

Sandboxing is a Security Requirement

Recent and rapid outbreaks of malware like WannaCry, necessitate that every organization have a sandbox deployed as an [automated analysis tool and threat intelligence hub](#) capable of detecting advanced threats and zero-day exploits before they can impact enterprise networks.

Fortinet's new FortiSandbox 2000E appliance delivers high performance protection against advanced threats for mid-sized to large enterprises and service providers, with flexible deployment options covering the network edge, the data center core and even internal segments. The leading security efficacy and high throughput earned the FortiSandbox 2000E a fourth consecutive 'Recommended' rating from NSS Labs that reinforces Fortinet's technical innovation and philosophy of supporting independent third-party testing and validation.

A Central Intelligence Hub for Enterprise Security

To effectively defend against the rapidly evolving threat landscape, today's sandbox solutions need to operate as part of a larger security fabric that allows native sharing of threat intelligence generated by the sandbox across a wide range of security products, including next-generation firewalls (NGFW), intrusion prevention systems (IPS), secure mail gateways, web application firewalls (WAF), and endpoint security solutions. The open nature of Fortinet's Security Fabric also extends this intercommunication to third-party technology partners and their solutions through the Fabric Ready Partner Program.

As part of the Fortinet Security Fabric, FortiSandbox is natively integrated with Fortinet security solutions across an enterprise entire attack surface, automatically sharing threat intelligence across NSS Labs Recommended FortiGate NGFWs, Fortinet IPS, FortiWAF and FortiClient solutions. This level of integration makes FortiSandbox an organization's central hub of threat intelligence to automate defenses across the entire enterprise architecture.

Supporting Quotes

Vikram Phatak, chief executive officer of NSS Labs

"NSS Labs test reports provide enterprises with the information they need to make informed decisions. Fortinet has been a regular participant in our various testing programs and has demonstrated consistently exceptional performance over the years with the solutions that make up their Security Fabric."

Additional Resources

- | Please visit the [FortiSandbox Homepage](#) for more details about Fortinet's sandbox solutions.
- | You can also join this [Fortinet Webinar](#) to learn more about Fortinet's sandbox solutions for enterprise.
- | Follow Fortinet on [Twitter](#), [LinkedIn](#), and [Facebook](#).
- | Join the conversation on the [Fortinet blog](#).
 - [How to Achieve Automated, Intelligence-Driven Security](#)

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 320,000 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 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, FortiCloud, FortiCare, FortiAnalyzer, FortiReporter, FortiOS, FortiASIC, FortiWiFi, FortiSwitch, FortiVoIP, FortiBIOS, FortiLog, FortiResponse, FortiCarrier, FortiSIEM, FortiAP, FortiDB, FortiVoice, FortiWeb and FortiCASB.

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:	Investor Contact:	Analyst Contact:
Dan Mellinger Fortinet, Inc. 415-572-0216 dmellinger@fortinet.com	Kelly Blough Fortinet, Inc. 408-235-7700 x 81612 kblough@fortinet.com	Ron Davis Fortinet, Inc. 415-806-9892 rdavis@fortinet.com

Source: Fortinet, Inc.

News Provided by Acquire Media