

OPSWAT Signs OEM Agreement with Juniper Networks Enhancing Access Control for High-Performance Businesses

SAN FRANCISCO--(BUSINESS WIRE)--OPSWAT, Inc., the leading provider of endpoint security integration technologies, today announced that it has signed an Original Equipment Manufacturer (OEM) agreement with Juniper Networks, the leader in high-performance networking. Juniper will integrate OPSWAT's OESIS® Framework into the Juniper Networks Unified Access Control (UAC) and Secure Access SSL VPN solutions to classify and check the health of security applications protecting endpoints before enabling their access to enterprise networks, both remote access as well as access on the LAN.

Juniper's UAC solution delivers the access control, visibility and monitoring of applications and users needed to more effectively and efficiently address regulatory compliance while mitigating risk and exposure to today's rapidly evolving threat landscape. Juniper's Secure Access SSL VPN solution provides secure, remote access capabilities for a variety of end-user groups including employees, partners and customers. By leveraging the OPSWAT technology, Juniper is able to extend the existing endpoint assessment capabilities of its UAC and SSL VPN solutions by adding robust application management for endpoint security solutions and enable customers to easily define policies and assess the health of their endpoint security to effectively monitor devices attempting to access the network.

"Accurately assessing the endpoint security level is a critical component to ensuring system health before allowing access to networks and applications," said Karthik Krishnan, director of product management, Access Solutions at Juniper Networks. "By integrating OPSWAT's technology into our UAC and SSL VPN solutions, customers have an added level of assurance that their systems are protected from outside and inside threats."

"As the leader in security integration technologies, we recognize the importance of establishing interoperability between endpoint security applications and network security products," said Benny Czarny, president and CEO of OPSWAT, Inc. "The OESIS framework provides Juniper UAC and SSL VPN customers with a way to ensure compliance, manageability and interoperability of security applications on their endpoint network devices."

Users can check the certification and interoperability status of their endpoint security applications at the OESISOK web site: <http://www.oesisok.com>.

About OPSWAT

Founded in 2002, OPSWAT is the world leader in development tools and data services that power solutions managing security features of endpoint applications. The company OPSWAT, Inc. also founded OESISOK™, an open industry-wide certification program that verifies the interoperability of endpoint security applications with products from market-leading technology vendors. OPSWAT is headquartered in San Francisco, California, with an additional office in Herzliya, Israel.

Juniper Networks and the Juniper Networks logo are registered trademarks of Juniper Networks, Inc. in the United States and other countries.