

NoviFlow Selected Best New Innovative Vendor in SDN Cybersecurity by the 2018 GEC Awards

NoviFlow's CyberMapper Threat Intelligence Gateway continues to shake up the cybersecurity world and garner partnerships with key cybersecurity providers



DUBAI, UNITED ARAB EMIRATES, October 14, 2018 /EINPresswire.com/ --

<u>NoviFlow</u>® Inc., a leading vendor of high-performance SDN network operating software (NOS), cybersecurity middleware and programmable network solutions, announces that NoviFlow has been selected "Top Innovative Vendor in SDN Security" by the GEC Awards for the year 2018. This

"

NoviFlow is honored to have been selected Top Innovative Vendor in Cybersecurity at the 2018 GEC Awards." Dominique Jodoin, President and CEO of NoviFlow in SDN Security" by the GEC Awards for the year 2018. This follows shortly on the heels of NoviFlow's CyberMapper Threat Intelligence Gateway being selected as a finalist for both the Layer123's Network Transformation Awards Best New Security Solution category, as well as for the 2018 MEF Award for Multi-Vendor Technology Solutions.

Recent years have seen tremendous and accelerating increase in demand for data networking capacity with carriers and in enterprises. The multiplication of mobile and connected devices, the proliferation of streaming video-based applications, and now the internet of things

(IoT) will only increase the challenge of delivering capacity and ensuring quality as data moves from web to mobile to machines. The challenge is even greater for companies seeking to protect data, infrastructure, and identities by cost-effectively inspecting, analyzing and mitigating cyber threats in an age of social networks, state-sponsored cyber-terrorism, automated BOT networks, and machine learning driven malware.

Still in the first year of its release, NoviFlow's CyberMapper continues to shake up the cybersecurity world by using SDN programmable forwarding plane technology to accelerate and dynamically scale cybersecurity appliances and virtualized applications via RESTful APIs that simplify integration, reduce operating costs and accelerate time-to-market. CyberMapper enables existing cybersecurity services to interact directly with the forwarding plane and leverage SDN's flow matching, handling and load balancing capabilities to optimize capacity and dynamically scale into the Tbps range. There is already a growing ecosystem of security appliance and application vendors, as well as OEMs, that have adopted NoviFlow's CyberMapper to accelerate and scale packet classification and filtering, firewalls, DDoS prevention, network address translation, threat detection and mitigation, and more.

Says Dominique Jodoin, President and CEO of NoviFlow: "NoviFlow is honored to have been selected Top Innovative Vendor in Cybersecurity at the 2018 GEC Awards. CyberMapper defines a new era in cybersecurity, one in which network forwarding planes are no longer unresponsive black boxes, but instead offer the capabilities of SDN to support the virtualization of cybersecurity services, and abstracted interfaces that enable simplified provisioning, network

automation, and dynamic and costeffective scaling for even the largest networks. These are just some of the reasons leading cybersecurity vendors have chosen NoviFlow's NoviWare NOS and CyberMapper to accelerate, scale and empower their solutions."

CyberMapper will be demonstrated live at the <u>MBUZZ</u> booth 7A-A15 at <u>GITEX</u> 2018, being held at the Dubai World Trade Center, October 14-18, 2018.

ABOUT NOVIFLOW

NoviFlow Inc. provides highperformance OpenFlow-based switching solutions to network carriers, data center operators, government agencies and enterprises seeking greater control, security and flexibility over their networks. NoviFlow has offices in Montreal, Boston, Sunnyvale and Seattle, and representatives in the Asia Pacific, Europe, and the Middle East. For more information, visit <u>http://noviflow.com/</u>. Follow NoviFlow on Twitter @NoviFlowInc.



Marc LeClerc NoviFlow Inc. +1(438)807-4363 email us here Visit us on social media: Facebook Twitter LinkedIn

This press release can be viewed online at: http://www.einpresswire.com

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.