

FOR IMMEDIATE RELEASE

NoviFlow announces the NoviNID 106 OpenFlow 1.3 customer premise switch

The affordable alternative to on-premise routers for retail, enterprise and multi-site networks

BARCELONA, SPAIN – March 2nd, 2015 – [NoviFlow Inc.](#), a leading provider of high-performance OpenFlow-based switching solutions, today announced the *NoviNID 106*, a complement to their high-performance OpenFlow data plane solutions offering a low cost SDN alternative to expensive and costly to maintain traditional CPE routers.

NoviNID 106 is a high performance OpenFlow switch offering up to 24 Gbps of OpenFlow 1.3 standard forwarding capability, which has been specifically designed for use as on-premise equipment for distributed customer and office workgroup applications deployed in multi-site network. Leveraging third generation high performance Ethernet switching silicon, the solution provides four 1Gbps Base-T ports and two 10/1 Gbps SFP/SFP+ transceiver cages, and maintenance-free operation with remote configuration and provisioning.

According to Dominique Jodoin, President and CEO of NoviFlow: “The *NoviNID 106* was specifically designed for deployment as on-premise equipment for carriers, network and enterprise data center operators looking to leverage the benefits of Software Defined Networking (SDN) to improve the cost/performance, security, scalability, and flexibility of multi-site networks where data volumes and number of sessions do not justify high throughput devices such as NoviFlow’s *NoviSwitch* product line.”

NoviNID 106 is also the ideal high performance SDN platform on which to deliver customized and differentiated network applications based on the rich capabilities of OpenFlow 1.3. The system is provided in a low-power, fanless, stand-alone, and self-contained enclosure that can be deployed in any office/retail space, and can be configured to support a wide variety of networking applications delivering unmatched performance levels.

Applications of *NoviNID 106* include:

- L2/L3 IP/MPLS Multi-site VPN
- Broadband access
- Routers replacement and offload
- Network monitoring
- WAN link filtering and optimization (Access Control Lists, BYOD, IoT, etc.)
- Network security (Firewall, Intrusion Detection, etc.) as-a-service
- SDN enabled CPE (Smart Traffic Steering)

“The *NoviNID 106* significantly reduces OPEX in multi-site enterprise and retail networks of by offering easy installation in any office or commercial space, maintenance-free operation with remote configuration and provisioning, and fan-less operation that is totally silent for even the most demanding quiet room applications.” says Jodoin.

The *NoviNID 106* is available for shipping immediately.

You are welcome to visit us at the Mobile World Congress (Hall 7, booth 7H41) in Barcelona, Spain, from March 2nd to 5th, 2015, where we will demonstrate our advanced OpenFlow networking solutions. For more information on NoviFlow high-performance OpenFlow 1.3 and 1.4 switching products please visit: <http://noviflow.com/products/our-products/>

###

About NoviFlow

NoviFlow Inc. provides high-performance OpenFlow-based switching solutions to network carriers, data center operators and enterprises seeking greater control and flexibility over their networks. NoviFlow has offices in Sunnyvale CA, Seattle WA and Montreal, Canada. For more information, please visit www.noviflow.com. Follow NoviFlow on Twitter [@NoviFlowInc](https://twitter.com/NoviFlowInc).

NoviFlow Media and Analyst Contacts:

Anne Baker

Email: abaker@bluecreekmarketing.com

Phone: +1 425.442.1806