



## Netronome to Showcase Innovative Flow Processing Building Blocks at ISS World Americas

Washington, D.C. – ISS World Americas #108 – October 12, 2011 – Netronome, the leading developer of [network flow processors](#), today announced that they will be showcasing a comprehensive suite of building blocks for designers of cyber security platforms at [ISS World Americas](#). The company will describe design techniques on how their flow processors, sample software, comprehensive development tools and production-ready hardware reference platforms are used to scale complex deep packet inspection (DPI) and lawful intercept (LI) applications to 100 Gbps.

ISS World Americas is the world's largest gathering of North American and Caribbean law enforcement, intelligence, homeland security analysts and telecom operators responsible for lawful interception, electronic investigations and network intelligence gathering.

Netronome's director of product management, Daniel Proch, will participate in two featured sessions during the two-day event. On Wednesday October 12, at 3:30 p.m., he will present "Scaling DPI, LI and Network Security Solutions to 40 Gbps and Beyond," during the DPI for Lawful Intercept and Cyber Security track. In his presentation, Mr. Proch will describe a platform architecture based on flow processing that allows designers of lawful intercept and cyber security platforms to scale application and control plane processing independently from networking and security processing."

Mr. Proch will also be participating on a panel discussing "Best DPI Deployment Practices for LI, Network Security and Traffic Management" taking place Wednesday, October 12 from 1:30 p.m. to 2:30 p.m. Other confirmed panelists include executives from Bivio Networks, Continuous Computing and Qosmos. The panel will discuss DPI technologies, product availability, applications and legal issues facing telecom operators who deploy DPI infrastructure.

"Many DPI and security solutions are based on standard x86 platforms," said Mr. Proch. "The challenge that developers face is designing solutions that preserve and extend their x86 application, while simultaneously scaling its performance to 100 Gbps".

ISS World Americas takes place October 11-13 at the Bethesda North Marriott Hotel & Conference Center in Bethesda, Maryland. Netronome will be demonstrating its solutions in booth 108.

For more information about the ISS World Americas, visit:  
[http://www.issworldtraining.com/ISS\\_WASH/index.htm](http://www.issworldtraining.com/ISS_WASH/index.htm).

### Supporting Resources

Follow Netronome for the latest news and information at:

- Netronome on Twitter [@Netronome](#)
- Netronome on [Facebook](#)
- Netronome on [LinkedIn](#)



*The Flow Processing Company™*

**About Netronome**

[Netronome](#) is a leading developer of highly programmable semiconductor products that are used for intelligent flow processing in network and communications devices. Netronome's solutions include network flow processors and acceleration cards that scale from 10 to 200 Gbps. They are used in carrier-grade and enterprise-class communications products that require deep packet inspection, flow analysis, content processing, virtualization and security. Netronome's products are developed in labs in Santa Clara, CA, Boxborough, MA and Pittsburgh, PA. For more information on Netronome's products and technology, visit [www.netronome.com](http://www.netronome.com).

###

**Media Inquiries:**

Heather Fitzsimmons

Mindshare PR

On behalf of Netronome

Phone: 650.947.7400

Email: [heather@mindsharepr.com](mailto:heather@mindsharepr.com)

Jennifer Mendola

Marketing Communications Manager

Netronome

Phone: 724.778.3290

Email: [jennifer.mendola@netronome.com](mailto:jennifer.mendola@netronome.com)