



Intelligent to the Core.™

Netronome Named a Finalist for Info Security's 7th Annual Global Excellence Awards

Santa Clara, CA, February 2, 2011 – Netronome, the leading developer of network flow processors, today announced that their Network Flow Processor, the NFP-3240, has been named a finalist in the Best Security Hardware category for Info Security's 7th Annual Global Excellence Awards 2011. These global awards recognize security and IT vendors with advanced, ground-breaking products and solutions that set industry standards.

Netronome's NFP-3240 brings breakthrough performance to a broad range of demanding networking applications, including shared service blades in switches and routers, 3G and LTE wireless infrastructure, cyber-security appliances and virtualized servers. The NFP-3240 is powered by 40 programmable networking cores running at 1.4GHz to deliver 56 billion instructions per second for L2-L7 processing. It is the first Network Flow Processor to combine high-performance network, content and security processing into a fully programmable device. It provides over 40 Gbps of line-rate L2-L7 processing and deep packet inspection. The NFP's high-speed PCIe 2.0 interface offers enhanced IOV support for the tightest coupling with virtualized Intel multicore processors in embedded communications designs. The NFP is backed by the industry's largest suite of development tools including an optimizing C-compiler and it is the only processor that is backward-compatible with the market-leading Intel IXP-28XX network processor.

"We are proud that Info Security has recognized the NFP-3240 as a finalist in their 2011 Global Excellence Awards," says Jim Finnegan, vice president of silicon engineering at Netronome. "Our company continues to innovate with network flow processing technology in order to meet the evolving needs of networks and to remove the trade-off between network security and performance."

Winners will be announced at Info Security's Awards Dinner & Presentation on Wednesday, February 16, 2011. For more information please visit:

<http://www.infosecurityproductsguide.com/excellence/finalists.html>.

Supporting Resources

Follow Netronome on the Web for the latest news and information at:

- Netronome on Twitter @Netronome
- Netronome on Facebook
- Netronome on LinkedIn

About Info Security Products Guide Awards

Info Security Products Guide sponsors leading conferences and expos worldwide and plays a vital role in keeping end-users informed of the choices they can make when it comes to protecting their digital resources. It is written expressly for those who are adamant on staying informed of security threats and the preventive measure they can take. You will discover a wealth of information in this guide including tomorrow's technology today, best deployment scenarios, people and technologies shaping info security and market research that facilitate in making the most pertinent security decisions. The Info Security

Products Guide Awards recognize and honor excellence in all areas of information security. To learn more, visit www.infosecurityproductsguide.com and stay secured.

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 100 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. To learn more about Netronome and its products, please visit www.netronome.com.

###

Media Inquiries:

Heather Fitzsimmons
Mindshare PR
On behalf of Netronome
Phone: 650.947.7400
Email: heather@mindsharepr.com

Jennifer Mendola
Marketing Communications Manager
Netronome
Phone: 724.778.3290
Email: jennifer.mendola@netronome.com