



Intelligent to the Core.™

Netronome to Chair I/O Virtualization Track at Server Design Summit 2010

A leader in flow processing technology will lead discussion on challenges of virtualization in multicore servers

Santa Clara, Calif. – December 1, 2010 – [Netronome](#), the leading developer of network flow processors, announced that Nabil Damouny, senior director of strategic marketing at the company, will participate as the chairperson for the I/O Virtualization track at the [Server Design Summit](#), taking place Wednesday, December 1 at the Santa Clara Convention Center. The one-day event will feature the latest designs for next-generation virtualized servers in the cloud computing era.

Mr. Damouny will chair the I/O Virtualization track at the conference which will take place Wednesday from 2:15 to 4:15 p.m. This session will discuss the challenges presented by virtualization in multicore servers used in data center and cloud computing environments. Additionally the session will disclose present approaches to server I/O virtualization, inter-VM switching and testing within a virtual environment. Mr. Damouny has over 25 years of marketing and engineering experience in communications and networking and will be joined by executives from Demartek, Xsigo, Virtensys, Aprius and Ixia.

“Servers in today’s complex environments, including virtualized data centers and cloud computing, need fast access to high-performance I/O and storage and require the implementation of virtualized intelligent I/O sharing,” said Mr. Damouny. “This session will explore best practices on how to ensure these servers are up to speed with the latest network demands. This issue is relevant to every member of the IT team, which makes this presentation applicable for a wide audience.”

For more information about the Server Design Summit and to register, visit <http://www.serverdesignsummit.com/>.

About Network Flow Processors

[Netronome Network Flow Processors](#) are the industry’s only processor specifically designed for tight coupling with embedded multicore Intel® and x86 processors. The NFP-3240 brings breakthrough performance to a broad range of demanding network, security and content processing products used in 40 Gbps and 100 Gbps networks. It is the only line of processors backward compatible with the market-leading Intel IXP28XX. Netronome’s processors are supported by comprehensive tools, and a broad ecosystem of premier partners and suppliers.

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.

###

Media Inquiries:



Intelligent to the Core.™

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