



## Netronome Experts Drive Innovative Server Architectures at Annual Server Design Summit

**Santa Clara, Calif. – November 29, 2011** – Netronome, the leading developer of [network flow processors](#), today announced its senior director of strategic marketing, Nabil Damouny, and field applications engineer, Jerome Taylor will be among the industry experts to moderate and speak at the [Server Design Summit](#) taking place November 29-30 at the Santa Clara Marriott, California. The summit focuses on the design of next-generation servers ranging from simple blades to powerful high-end systems. The two-day event will spotlight the latest in virtualized servers in low-power, high-performance and cloud computing environments.

"We understand that servers are the key to managing network computing so we have created the Server Design Summit to allow industry experts and companies to openly discuss the design of next-generation servers that will meet the demanding requirements of the enhanced networking cloud computing requires," said Swapna Yasarapu, technical marketing manager at STEC and Server Design Summit chair. "We are pleased to welcome back Nabil for the second consecutive year, this time as a leading organizer of Cloud servers track and look forward to his role in driving this track at the summit."

Mr. Damouny and Jean Bozman, research vice president of enterprise servers at IDC are co-chairing the two-day track on "Designing Cloud Servers". Additionally on Tuesday, November 29 from 8:30 to 9:45 a.m., Mr. Damouny will moderate the "Optimizing Cloud Servers for Cost and Performance" panel during the Designing Cloud Servers track where he will be joined by industry experts from IDC, Intel, Stratus Technologies and STEC who will present their papers on the topic. Later that day from 7:30 p.m. to 9:00 p.m., Mr. Damouny will also manage the cloud server table at "Ask the Experts" where attendees can meet top experts in many crucial areas and ask questions in an informal setting.

On November 30, from 8:30 to 9:45 a.m., Mr. Taylor will present his paper "Inline Acceleration of x86-based Servers" during the "Accelerating Application Performance" session which also includes presentations from Exar, Oracle and STEC. Mr. Taylor's presentation will introduce applications and use cases for flow processors in server-based appliances.

"Servers have always been an integral part of the data center. With the rapid adoption of virtualization and cloud computing, they need to incorporate the latest technologies that provide secure, low-latency, 40Gbps designs" said Mr. Damouny. "The designing cloud servers track I helped organize will expose attendees to the best practices used to design next-generation servers to meet increased multi-tenant cloud computing infrastructure demands."

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

### Supporting Resources

Follow Netronome for the latest news and information at:

- Netronome on Twitter [@Netronome](#)



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

**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)