



*Intelligent to the Core.™*

## **Netronome to Detail Best Practices for Securing and Designing Networks for Cloud Computing at Linley Tech Data Conference**

**Santa Clara, CA – January 25, 2011** – [Netronome](#), the leading developer of network flow processors, today announced that two of the company's experts on networking technology, will be among the industry executives speaking at the [Linley Tech Data Conference](#) taking place January 26 – 27, 2011 at the Doubletree Hotel in San Jose, California. The two-day event focuses on processors, components, and interconnects for data center networking and servers.

"Suppliers of data center chips and systems must understand the impact of virtualization, green technologies, cloud computing and network convergence on their next-generation designs," said Jag Bolaria, senior analyst of The Linley Group. "Our two-day, single-track conference will explore these trends in detail, discussing the processors, switches and interconnects that will impact the future of the data center."

Daniel Proch, director of product management at Netronome will present "Scaling Network Security Solutions to 40 Gbps and beyond," taking place at 9:45 am-12:00 pm on January 26. Mr. Proch will describe an innovative, multichip, workload-optimized, processing architecture that addresses the challenges faced in designing and developing high-performance solutions. It maintains the familiarity and comfort of x86 while scaling to meet throughputs of 40 and 100 Gbps.

In addition, Nabil Damouny, senior director of strategic marketing at the company will present "Virtualized Security in Cloud Computing Environments," taking place at 10:20 am-11:45 am on January 27. Mr. Damouny's session will discuss the engineering challenges that must be overcome in order to deliver reliable service provisioning for cloud computing in data centers. An effective design must feature system-wide virtualization which includes: CPU, memory and I/O resources, stringent security measures, and low-latency infrastructure. This session will explore best practices on architectural innovations for cloud technology within the data center.

For more information about the Linley Group Tech Seminars and to register for this event, visit [http://www.linleygroup.com/Seminars/data\\_center\\_conference.html](http://www.linleygroup.com/Seminars/data_center_conference.html).

### **Supporting Resources**

Follow Netronome for the latest news and information at:

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

### **About the Linley Group**

The [Linley Group](#) is the leading provider of independent technology analysis of semiconductors for networking, communications, mobile, and wireless. The company provides in-depth technology reports



*Intelligent to the Core.™*

and interactive seminars. For free access to analysis of recent news subscribe to “Linley Wire” and “Linley on Mobile,” at [www.linleygroup.com/npu/wire.html](http://www.linleygroup.com/npu/wire.html).

**About Netronome**

[Netronome](http://www.netronome.com) 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](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)

NETRONOME SYSTEMS, INC.

144 Emeryville Drive, Suite 230 Cranberry Township, PA 16066  
Toll-free: 877.638.7629 Fax: 724.778.3312 [netronome.com](http://netronome.com)