



Netronome Showcases Flow Processing Solutions at the AdvancedTCA Summit

Santa Clara, CA – November 1, 2011 – Netronome, the leading developer of [network flow processors](#), today announced that Nabil Damouny, senior director of strategic marketing, will be among the industry experts presenting at the [AdvancedTCA Summit](#) taking place November 1 - 2 at the DoubleTree Hotel in San Jose, California. During the two-day event, industry leaders will deliver in-depth presentations on how AdvancedTCA and MicroTCA, the open standards platforms for embedded communications, are changing the telecom, military, enterprise and data center markets. Mr. Damouny will be discussing the use of flow processors in ATCA-based network security and monitoring applications.

“We are excited about celebrating ten years of innovation in AdvancedTCA. This year’s summit will focus on strategic directions for xTCA platforms in telecom central office, wireless systems, video processing, and military/defense applications,” said Ernie Bergstrom, chairperson of the Advanced/Micro TCA Summit. “We are pleased to welcome back Nabil as one of our expert presenters to discuss the importance of network flow processing and the increasing demand for service providers to move quickly to support 40G - and even 100G - applications.”

Mr. Damouny’s presentation, “Enhancing x86-based ATCA Platforms with inline flow-based processing,” will take place November 1 from 8:30 a.m. to 9:45 a.m. during a session focused on 10/40/100G Systems. Mr. Damouny will discuss how 40/100G x86-based ATCA platforms require a companion flow processor for inline, secure and virtualized data plane processing, resulting in the best price-performance-power combination for ATCA designs. Other presenters in Mr. Damouny’s session include executives from Elma Bustronic, Z-Plane, Nucleodyne Systems, Advantech, GE Intelligent Platforms and NESAs.

“The shift to 40 and 100 gigabit Ethernet is happening in telecom, military networks, and data centers,” said Mr. Damouny. “My presentation will help demonstrate methods to enhance x86-based ATCA platforms with flow processing, enabling applications to meet the performance, latency, security and virtualization requirements in these next-generation networks.”

For more information about the AdvancedTCA Summit and to register for this event, visit <http://www.advancedtcasummit.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 fabless semiconductor company and leader in flow processing. Netronome’s solutions include a family of network flow processors, flow processing acceleration cards and platforms that scale



The Flow Processing Company™

from 1 to 100 Gbps. They are used by networking equipment OEMs worldwide in carrier-grade and enterprise-class communications products that require deep packet inspection, flow analysis, content processing, virtualization and security. Netronome's processors are supported by comprehensive tools and a broad ecosystem of premier partners. 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

www.netronome.com

144 Emeryville Drive, Suite 230

Phone: 877.638.7629

Cranberry Township, PA 16066

Fax: 724.778.3312