



Intelligent to the Core.™

Netronome Demonstrates Network Flow Processing at Embedded Systems Conference

*Company to showcase 10Gbps performance in strenuous security applications,
along with advanced development tools used to simplify their design*

PITTSBURGH, PA – March 30, 2009 – Netronome Systems, a leading developer of highly programmable semiconductor products that provide intelligent and secure flow processing for network and communications devices, today announced that the company will be demonstrating applications and use cases for their technology, along with new development tools, at the Embedded Systems Conference (ESC) from March 30-April 3, 2009 at the McEnery Convention Center in San Jose, California.

Netronome will be demonstrating their embedded 10Gbps network flow processing solutions designed to enable communications equipment providers to quickly deliver high-performance networking and security applications and products based on accelerated multicore x86 platforms. Netronome will also be unveiling the Programmer Studio™ software development kit (SDK) v4.6, built to simplify the programming of heterogeneous multicore embedded designs.

“Networking and security companies continue to embrace merchant silicon providers in order to avoid costly, lengthy and risky custom developments,” said Jarrod Siket, senior vice president of sales and marketing at Netronome. “For designers of communications equipment whose network processing requirements extend beyond simple forwarding, Netronome Network Flow Processors™ deliver high-performance packet processing with intelligence, security and virtualization.”

Netronome Network Flow Processors are powered by 40 programmable networking cores that deliver over 1500 instructions and 50 flow operations per packet at 30 million packets per second, enabling 20Gbps of L2-L7 processing with line-rate security and I/O virtualization for millions of simultaneous flows. In addition, Netronome’s Network Flow Processor technology is backward-compatible with the market-leading Intel® IXP28XX processor, protecting customers’ immense investments in field-proven and network-hardened software.

Netronome will be exhibiting in booth #444, March 31-April 2, 2009 at the McEnery Convention Center in San Jose, California. For more information about ESC, visit www.esc-sv09.techinsightsevents.com.

About Netronome Systems

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 to more than 20Gbps. They are used in carrier-grade and enterprise-class communications products that require deep packet inspection, flow analysis, content processing, virtualization and security. Netronome is headquartered in Pittsburgh, PA, with core operations in San Jose, CA and Boxborough, MA, and international locations in the United Kingdom, China and South Africa. To learn more about Netronome and its products, please visit www.netronome.com.

###

Media Inquiries:

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

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