

## **PRESS RELEASE**

### **The Linley Group Seminar Focuses on Embedded Network Security Design Program Features Freescale, AMCC, SafeNet, Cavium, Hifn, Sensory, Tarari, and Intoto**

MOUNTAIN VIEW, CA—September 12, 2006—On September 21, The Linley Group continues its Linley Tech seminar series with a one-day event on Embedded Network Security Design. The seminar brings together industry experts, CTOs, and technologists from leading vendors to deliver in-depth technical presentations addressing the specialized needs of this market. The seminar is intended to provide up-to-the minute information on the latest products to system designers who are designing network-security equipment or designing security into routers or other network equipment. The seminar delivers new product announcements such as Cavium's architectural disclosure of its new NITROX PX security processor family.

Bob Wheeler, senior analyst and author of the report, "A Guide to Security and Content Processors," will kick off the program with an overview of security technologies and where they are being deployed in the network. The morning session will feature talks focused on embedding security in next-gen networking equipment, while the afternoon session will concentrate on addressing content-security performance. The seminar wraps up with a closing panel on the future directions of network-security processing. Following the seminar will be a networking reception providing opportunities for you to network with these industry leaders, analysts, and your colleagues.

The following are program highlights you won't want to miss:

- Dave Lapp, System Architect, Ottawa Technology Center, Freescale Semiconductor, "Practical Application of Hardware Pattern Matching in Security Systems"
- Victor Menasce, CTO, Embedded Processor Group, AMCC, "WLAN Security Implementation Issues for Enterprise Applications"
- Steve Singer, Worldwide System Engineering Manager, OEM Division, SafeNet, "Building Robust Security into Enterprise Networking Devices"
- Raghiv Hussain, CTO, Cavium, "A Next-Generation Lookaside Security Processor"
- Russell Dietz, CTO, Hifn, "Isolating Anomalies and Malicious Material with Hifn Pattern Matching"
- Darren Williams, CTO, Sensory Networks, "Scaling Content-Security Acceleration"
- Jeff Carmichael, CTO and Co-founder, Tarari, "Porting Application Software to a Content Processor"
- Srinivasa Rao Addepalli, CTO and Chief Architect, Intoto, "Unified Threat Management Application on Multicore Processors"

The seminar is free to qualified individuals who register by September 15. It is targeted at system designers, OEMs, network-equipment vendors, service providers, security-



software vendors, and the financial community. The seminar will be held at the DoubleTree Hotel in San Jose, CA. For further details and registration information, visit our web site: <http://www.linleygroup.com/seminars.html> The seminar is sponsored by Freescale, AMCC, SafeNet, Cavium, Hifn, Sensory, Tarari, and The Linley Group.

Seminar attendees are eligible for a special discount on The Linley Group's recent report, "A Guide to Security and Content Processors," which provides technology analysis and deep insight into IPSec and SSL accelerators, processors integrating high-throughput encryption functions, as well as content processors and other chips that are useful for building firewalls, intrusion-detection systems, and similar security equipment. In addition to providing meaningful comparisons of leading vendors and products, the report examines important trends and issues facing security vendors today, including evolving areas in security-processor design and the emerging field of content processing. The report also provides market sizing and vendor share for security processors. The report is available exclusively from The Linley Group.

### **About The Linley Group**

The Linley Group, the leading provider of independent technology analysis for networking, communications, and consumer electronics semiconductors, covers emerging areas such as security and content processors, high-speed embedded processors, Gigabit Ethernet, wireless handset processors, access processors, high-speed embedded processors, and more. The company provides in-depth technology reports and interactive seminars as well as strategic consulting services tailored to the individual client. To get free access to The Linley Group's analysis of recent news and events in these markets, subscribe to our e-mail newsletters. More information about The Linley Group is available at <http://www.linleygroup.com>.

###

Contact: Candace Doyle  
Company: The Linley Group  
Phone: 408.370.7631  
Email: [candaced@linleygroup.com](mailto:candaced@linleygroup.com)  
Web site: [www.linleygroup.com](http://www.linleygroup.com)