



***Ixia Contact:***

*Cathi Lane  
Director, Public Relations  
Ixia  
818-444-2983  
[clane@ixiacom.com](mailto:clane@ixiacom.com)*

***Intoto Media Contact:***

*Adrienne Lenhart  
Program Director  
VOXUS, Inc.  
253-853-5151 ext. 227  
[alenhart@voxuspr.com](mailto:alenhart@voxuspr.com)*

**For Immediate Release  
October 15, 2007**

**Intoto and Ixia to Demonstrate 16Gbps Firewall at AdvancedTCA Summit**  
*Breakthrough Security Performance Demonstrated at Booth #306*

**Santa Clara, Calif. — October 15, 2007** — Intoto, the leading provider of security software for network infrastructure equipment, and Ixia (NASDAQ: XXIA), a leading, global provider of IP performance test systems, today announced they will demonstrate a breakthrough in firewall performance at the AdvancedTCA Summit October 16 – 18, 2007, in the Intoto Booth #306. Using Ixia's Optixia® XM12 and IxLoad™ test application, Intoto will showcase a new industry performance standard with the iGateway™ Firewall delivering up to 16 Gigabits per second (Gbps) throughput on the Quad-Core Intel® Xeon® processor 5300 series.

“With this new performance breakthrough, the iGateway Firewall delivers the highest level of security and performance on standard general-purpose processors, enabling OEMs to offer high-value price-to-performance products,” said Sathyan Iyengar, president and CEO, Intoto.

The iGateway Firewall is a comprehensive security solution that provides stateful packet inspection, content filtering, protection from internal and external attacks, traffic redirection, and easy-to-use configuration management. It has a proprietary CyberDefense Engine that protects internal and DMZ networks. The iGateway Firewall provides protection from Denial of service (DoS) attacks such as SYN flooding, IP smurfing, LAND, ping of Death and all reassembly attacks. It performs NAT (basic, enhanced, service, reverse and 40+ Application Level Gateways), enabling users to connect multiple computers to the Internet and provides port forwarding to run servers (Web server, mail server etc.)

behind the firewall. The iGateway Firewall's highly scalable design offers near linear performance scaling with the number of cores in the system. The iGateway architecture is designed to deliver optimum packet throughput and connection rate performance.

Ixia test systems deliver solutions for the performance, functional, and conformance testing of networks and networked applications. IxLoad is a highly scalable, integrated test solution for assessing the performance of triple play networks and devices. IxLoad emulates IPTV and triple play subscribers and associated protocols to ensure subscriber Quality of Experience (QoE). The Ixia Optixia XM12 chassis with ultra-high Ethernet port density – 144 GbE or 36 – 10 GbE ports per 17.5 inch tall chassis delivers the highest test port density available today to meet the increasing demands of equipment vendors and service providers deploying IP networks worldwide.

“Our test systems allow for the most comprehensive high-performance testing on the market,” said Atul Bhatnagar, president and chief operating officer, Ixia. “By using an Ixia test system, Intoto ensures its solutions for carriers and OEMs meet or exceed the highest levels of standards for reliability and functionality operating under real-world conditions.”

Intoto will also demonstrate its Intrusion Prevention System (IntruPro IPS) along with the iGateway Firewall in the AdvancedTCA Summit Booth #306. For more information about the iGateway Firewall and other security products from Intoto, send an email to [info@intoto.com](mailto:info@intoto.com) or visit [www.intoto.com](http://www.intoto.com).

### **About Intoto**

Intoto is the leading provider of security software for enterprise and carrier networking equipment and multi-service gateways. Founded in 1998 with headquarters in Santa Clara, Calif., Intoto holds more than 100 designs with global OEMs, and has multi-million OEM installations worldwide. Intoto is a member of the Intel Communications Alliance, a community of communications and embedded developers and solution providers. Intoto's complete, integrated software platforms support major hardware architectures (including multi-core processors) and operating systems, ensuring ease-of-use and high-performance. For more information, visit [www.intoto.com](http://www.intoto.com) or call +1 (408) 844-0480.

###

*©2007 Intoto, iGateway, and SecureEveryPort are trademarks or registered trademarks of Intoto, Inc. in the United States and/or other countries. Other brand and product names are trademarks or registered trademarks of their respective holders. Information is subject to change without notice.*