



# PRESS RELEASE

## INMON CORP. DEMONSTRATES REAL-TIME NETWORK ANALYTICS AT SCINET

Mon Nov 18, 2013 8:00am EST

**InMon Corp., the leader in performance monitoring of high speed networks, is providing the first public demonstration of sFlow-RT™ by displaying real-time, network-wide analytics from the SCinet network.**

sFlow-RT incorporates InMon's asynchronous sFlow analytics engine (patent pending), leveraging the standard sFlow instrumentation already included in most vendors data center switches to deliver comprehensive real-time visibility in Software Defined Networking (SDN) stacks and enabling new classes of performance aware SDN application. sFlow-RT provides the actionable real-time data that is essential for building software defined networks that automatically adapt to changing workloads and optimize system performance, for example: isolating performance problems in multi-tenant environments, mitigating DDoS attacks, and load balance large flows to increase throughput and reduce latency.

“We are excited by the opportunity to demonstrate the scalability of our real-time analytics engine by monitoring the SCinet network,” said Peter Phaal, President of InMon Corp. “Real-time analytics unlocks the full potential of software defined networking, allowing vendors to deliver smarter networks that automatically adapt to changing demand.”

“We have been using sFlow-RT for the past 6 months to provide real-time detection and characterization of DDoS attacks,” said Ted Mektrakarn, Founder and Chief Executive Officer, VPLS Inc. “Real-time measurement and SDN transforms the task of DDoS mitigation, allowing us to detect, respond and stop large attacks within seconds.”

The SCinet demonstration can be viewed at <http://inmon.sc13.org/dash/> and the sFlow-RT analytics engine can be downloaded from <http://www.inmon.com/products/sFlow-RT.php>.

### ABOUT INMON CORP.

InMon Corp is the leading supplier of traffic monitoring solutions for high-speed switched and routed networks. These solutions provide the tools and information needed to take control of today's mission-critical, value-added applications and services. Customers throughout the world in a variety of sectors are using solutions from InMon Corp.

InMon Corp. is the pioneer in the application of statistical sampling for scalable and cost effective solutions for network-wide traffic, system and application monitoring, analysis and reporting, and holds multiple patents in this field. As the inventor of sFlow, InMon Corp. works closely with leading switch and system vendors to enhance their solutions with comprehensive performance management. For more information visit <http://www.inmon.com>.

### ABOUT SCINET

For the duration of the SC13 conference, Denver will host one of the most powerful and advanced networks in the world - SCinet. Created each year for the conference, SCinet brings to life a very high capacity network that supports the revolutionary applications and experiments that are a hallmark of the SC conference. SCinet will link the Colorado Convention Center to research and commercial networks around the world. In doing so, SCinet serves as the platform for exhibitors to demonstrate the advanced computing resources of their home institutions and elsewhere by supporting a wide variety of bandwidth-driven applications including supercomputing and cloud computing. For more information visit <http://sc13.supercomputing.org/content/scinet>.

### ABOUT VPLS INC.

VPLS Inc, is a worldwide leader in dedicated, cloud and managed services hosting well over 10,000 servers and 5,000,000 websites. Our major hosting brands KRYPT.COM and HIDEFSERVERS.COM are ranked in the top 2000 websites in the world and top 300 in China and South Korea. VPLS' portfolio of products and services covers all aspects of the Internet such as Cloud and Web Hosting, Virtualization, Networking, Security, Storage, Web Design and Development and much more. For more information visit <http://www.vpls.net/>.

sFlow is a registered trademark of InMon Corp.

All other trademarks mentioned in this document are the property of their respective owners.

InMon Corp.

Peter Phaal, 415-946-8901 [peter.phaal@inmon.com](mailto:peter.phaal@inmon.com)

