

cPacket Networks
2061 Landings Drive
Mountain View, CA 94043
www.cpacket.com

For more press information contact:

Abigail Johnson/Paul Michelson
Roeder-Johnson Corporation
(650) 802-1850
<http://email.roeder-johnson.com>

For more customer information contact:

cPacket Networks
Mountain View, CA
+1 (650) 969-9500 FAX: +1 (650) 969-4900
info@cpacket.com

**NPULSE TECHNOLOGIES PARTNERS WITH CPACKET TO ENHANCE DATACENTER NETWORK VISIBILITY
AND REAL TIME TROUBLESHOOTING**

**Critical for Network Operations Centers and Security Operations Centers that Need Realtime
Insight into Network Performance and Applications Behavior**

MOUNTAIN VIEW, CA and CHARLOTTESVILLE, VA - November 22, 2011 - cPacket Networks and nPulse Technologies Inc have announced today that the companies have partnered to bring the most accurate analytics and highest level of applications visibility to Network Operations Centers (NOCs) and Security Operations Centers (SOCs). The combination of cPacket's line-rate L2-L7 complete packet inspection filtering and precision time-stamping capabilities with nPulse's 20Gbps HammerHead Packet Capture & Replay system enables operators of highly sensitive data centers to react in real time to operational and security issues that threaten service continuity.

"Network traffic is increasing rapidly in both speed and volume, and this demands new capabilities to detect and react immediately to problems in large data centers," said Tim Sullivan, nPulse CEO. "By working together with cPacket, we can provide our customers with new levels of real time insight into datacenter applications behavior and performance."

cPacket products provide highly accurate hardware timestamps with complete L2-L7 packet and flow inspection and filtering at full line rate. cPacket's time-stamping and clock synchronization ensure deterministic accuracy under any traffic conditions. nPulse's HammerHead appliance can read the cPacket timestamps and convert them to the standard pcap format it uses to record and index network traffic at up to 20Gbps for later analysis or replay.

The combined cPacket and nPulse capabilities deliver particular value for accurate forensic analysis and trending, root-cause analysis with fine-grained history, post-event troubleshooting, and applications performance monitoring. This level of insight is key to maintaining the competitive edge of large, fast, complex networks such as those in financial services, high frequency trading, or high-performance distributed computing applications.

"nPulse's customers are now able to get a better handle on their network performance, applications behavior, and security issues by leveraging cPacket's unique features like real-time L2-L7 filtering, port aggregation, and accurate time-stamping," said Rony Kay, founder and CEO of cPacket Networks. "This will enable network managers to deliver cutting edge applications performance monitoring and respond quickly to unwanted business threats."

About nPulse Technologies, Inc

nPulse Technologies is a leader in high performance packet capture, replay, and analysis. The company's flagship product, HammerHead Capture & Replay, enables customers to perform full packet capture (PCAP) at speeds up to 20Gbps. Designed around open industry standards, HammerHead delivers unprecedented performance at an affordable cost and allows for easy deployment with existing IT solutions. nPulse Technologies is a world-class provider of information technologies, a trusted advisor to its clients, and a respected industry leader in packet capture technology. The company is a privately held, Veteran-owned business with a strong history of service in the Federal government community. It is headquartered in Charlottesville, Virginia, USA. For more information, visit www.npulsetech.com.

About cPacket

cPacket Networks is the emerging leader in systems and technologies for Pervasive Network Intelligence. Utilizing its unique cPacket chip and software architecture, cPacket provides network monitoring and response solutions at a fraction of the complexity, power, and cost of preexisting approaches. The exploding use of 10 Gbps networks and beyond to support a relentless growth in media-centric applications, cloud applications, and data centers makes the availability of truly pervasive network intelligence timely and critical.

cPacket is located in Mountain View, CA. For more information, visit www.cpacket.com.

-30-

Editors, note: All trademarks and registered trademarks are those of their respective companies.

Additional background information is available at www.roeder-johnson.com.