

Adax and Qosmos Offer Integrated Application-Ready DPI Sub-System

2nd November 2011, Reading, UK – Adax (www.adax.com), an industry leader in high-performance signalling and packet-processing infrastructure and Qosmos (www.qosmos.com), a leading provider of Network Intelligence (NI) technology, today announced the successful integration of their products. This collaboration has resulted in a high performance, quick to market Deep Packet Inspection (DPI) sub-system ideal for telecom applications such as Policy Control and Charging (PCC), Revenue Assurance, Quality of Service and more.

Qosmos [ixEngine](#) Software Development Kit has been integrated into the Adax development platform to provide customers with a fast time to market for their DPI applications. ixEngine's decoding capabilities have been optimised for the industry's highest performance multi-core processors such as the Cavium Octeon on the Adax [PacketRunner](#) and [PacketAMC](#) products, which can handle huge traffic volumes at wire speed.

“Application developers tell us that they want two things: fast time to market and maximum performance for their application,” said Robin Kent, Director, European Operations, at Adax Europe. “The Adax/Qosmos partnership provides them with an integrated, application ready, DPI sub-system that maximises the performance of their application whilst saving them precious development time.”

“The increasing complexity and sheer volume in network traffic creates a vast opportunity for solution and equipment providers to leverage the advanced DPI and metadata extraction capabilities that are enabled by the joint Adax/Qosmos offering,” said Thibaut Bechetoille, CEO of Qosmos. “By deploying our joint technology within their applications, our customers will be able to deliver solutions based on complete, real-time visibility into network traffic, enabling application-level insight into policy and traffic management solutions, charging, Quality of Service (QoS), subscriber analytics and more.”

more...

About Adax

Adax brings its extensive expertise in signaling reliability and performance to bear on the challenge of achieving carrier grade IP networks with a full array of packet processing protocol controllers, signaling software and signaling gateway products. The broad and flexible Adax product line enables its customers to meet the myriad demands of user and control plane services in the converging network marketplace delivering a highly available, high performance carrier-grade transport.

For nearly 30 years Adax has been the preferred supplier of signaling products to many Tier 1 OEMs and VAS companies and has established an extensive track record for helping those customers reduce costs whilst increasing their competitive capabilities.

Adax customers include some of the world's premier telecom suppliers such as Alcatel-Lucent, Ericsson and NSN; and value added service (VAS) providers and system integrators such as NewNet, Aricent, Comviva and Invigo.

Go to www.adax.com

Adax Inc – 2900 Lakeshore Ave, Oakland, CA 94610, USA

Adax Europe Ltd – Reada Court, Vachel Road, Reading, RG1 1NY, UK

Contact: Christine Marsh, Marketing Manager, cmarsh@adax.co.uk

About Qosmos

Qosmos specializes in unique network intelligence technology that provides unprecedented visibility into data traffic. The company delivers software development kits and intelligent IP probes which recognize thousands of protocols and metadata attributes for the most accurate picture of real-time data activity on networks. Going beyond traditional Deep Packet Inspection (DPI) technology, Qosmos treats the network as a real-time database, able to identify, query and extract specific data with unparalleled precision and detail.

Qosmos products are used by Network Equipment Providers, Software Vendors and Systems Integrators to build next-generation solutions where real-time intelligence is critical, such as cyber security, lawful interception, traffic optimization, content billing, service assurance, market research and more. They enable applications, services and networks themselves to be more secure, efficient and profitable. www.qosmos.com

Qosmos Media Contact

Debby Stefaniak, Full Circle Communications

Phone: +1-215-712-2409 / Email: dstefaniak@fullcirclecomm.com

###