

Stockholm, Sweden  
March 9, 2021

## NetQPro Partners with Enea to Deliver Flexible Service Assurance for a Mobile Industry in Transition

NetQPro will embed Enea's Qosmos ixEngine® in its nScan network assurance product, an agile monitoring system for a mobile industry reshaped by rapid data growth and the rise of 5G.

NetQPro's nScan is a cost-effective, flexible network monitoring system that extracts information directly from the control and user planes and makes it accessible in real-time. Its unique feature is the support for shared Radio Access Networks (RAN), with secure data separation between mobile network operators involved. The solution covers fixed and mobile voice and data networks, and supports both existing networks and emerging hybrid LTE/5G environments.

To invest in 5G, mobile operators must trim costs to make strategic investments, while still delivering the best possible customer experience. By embedding Enea's traffic intelligence technology based on Deep Packet Inspection (DPI) in its monitoring system, NetQPro delivers the most accurate and complete information for optimizing customer experience today, while laying the foundation for emerging, dynamic, application-aware 5G services. This includes delivering key application-level insights in heavily encrypted environments.

NetQPro President Mikolaj Skipietrow says "as revenues per subscriber fall and operating expenditures rise, operators value our pragmatic approach to helping them compete on a superior customer experience while conserving precious capital for transformation. With Enea Qosmos ixEngine inside NetQPro solutions, operators can build a strong future and develop applications utilizing collected data to support their business growth without compromising on today's service quality."

For NetQPro CTO Zbyszek Łapkiewicz, delivering on this 'zero compromise' pledge required a rigorous search for the partner who could deliver the highest performing DPI engine and provide the best support to meet very demanding customer expectations. "There was no better choice than Enea and its leading ixEngine DPI solution for meeting our requirements," he states. "Qosmos ixEngine provides the exceptional performance our clients need today and has unique capabilities that will be invaluable to them as they bring 5G services to market."

Jean-Philippe Lion, Senior Vice President of the Enterprise Business Unit at Enea states “We are pleased to support NetQPro in providing precise and unique support for mobile operators as they adapt to industry changes. Recently, we have seen an increased interest for service and revenue assurance, and we expect this trend to continue as operators seek to extract maximum value from investments that cover both legacy and 5G networks.”

As the mobile world transforms, service assurance vendors will increasingly rely on advanced traffic intelligence technology to accurately identify applications and services, especially for encrypted traffic flows.

The embedded traffic intelligence products provided by Enea classify traffic in real-time and provide granular information about network activities. The portfolio includes the Enea Qosmos ixEngine and the Enea Qosmos Probe. The products support a wide range of protocols and are delivered as software development kits or standalone network sensors to network equipment manufacturers, telecom suppliers, and vendors of cybersecurity software.

**Links:**

NetQPro nScan: <http://www.netqpro.com/>

Enea Qosmos ixEngine: <https://www.qosmos.com/products/deep-packet-inspection-engine/>

**Contact**

Erik Larsson, Senior Vice President of Marketing and Communication  
E-mail: [erik.larsson@enea.com](mailto:erik.larsson@enea.com)

**About Enea**

Enea is one of the world’s leading suppliers of innovative software for telecommunication and cybersecurity. Focus areas are cloud-native, 5G-ready products for data management, mobile video traffic optimization, edge virtualization, and traffic intelligence. More than 3 billion people rely on Enea technologies in their daily lives.

Enea is headquartered in Stockholm, Sweden, and is listed on Nasdaq Stockholm.

For more information: [www.enea.com](http://www.enea.com)

## About NetQPro

NetQPro delivers advanced and cost-effective monitoring solutions for telecom networks, with special strength in RAN monitoring for quick troubleshooting and optimization. NetQPro is a member of the privately held Systemics Group, which was founded in 1990 and includes Systemics-PAB, a global leader in quality of experience benchmarking services for mobile networks and a full active member of ETSI and GSMA. Systemic Group's headquarters are in Poland, with subsidiaries and offices in Germany, France, Ireland, Russia and, Jordan.