

PRESS RELEASE 13 August 2009

Enea Netbricks Protocols Selected by Leading Intelligence Monitoring Vendor

Demodulation and Decoding Software to be used in Lawful Intercept Design

Enea® (Nordic Exchange/Small Cap/ENEA), a global software and services company focused on solutions for communication-driven products, today announced that a leading European supplier of intelligence monitoring solutions has selected Enea® Netbricks DMOD-BRICKS and DCOD-BRICKS 3G 324 for use in lawful intercept network equipment.

"Leading vendors are consistently selecting Enea Netbricks protocols over other options," said Per Ákerberg, president and CEO, Enea. "The reasons are quite clear: Our software and our solutions experts substantially improve time to market and reduce development costs for our customers."

DMOD-BRICKS and DCOD-BRICKS 3G 324 are part of the Enea Netbricks line of network protocols. Written in ANSI C, Enea Netbricks protocols take advantage of a modular, portable architecture that allows hardware platform and compiler independence. DMOD-BRICKS is used in fax and voiceband modem interception applications to demodulate communication streams. DCOD-BRICKS 3G 324 is a suite of software components that provide powerful capabilities for non-intrusive analysis of video and multimedia communication sessions over 3G mobile networks. Enea Netbricks protocols are provided in source code to over 400 TEMs, and device OEMs worldwide, assisting them in getting products to market quickly, with very low risk and significantly reduced development costs.

For more information

Nordic: Malin Wittig, Manager Corporate Communication Phone: +46 8 507 140 34 or email: malin.wittig@enea.com

North America:

Chris Lanfear, Director of Global Marcom Phone: +1 617 244 9433 or email: chris.lanfear@enea.com

Asia Pacific:

Dan Andersson, Vice President of Software Sales Asia Phone: +86 1360 1864 840 or email: dan.andersson@enea.com

Europe:

Bénédicte Bissey, Marketing communications manager, EMEA Phone: +33 1 76 91 58 24 or email: benedicte.bissey@enea.com



About Enea

Enea is a global software and services company focused on solutions for communication-driven products. With 40 years of experience Enea is a world leader in the development of software platforms with extreme demands on high-availability and performance. Enea's expertise in real-time operating systems and high availability middleware shortens development cycles, brings down product costs and increases system reliability. Enea's vertical solutions cover telecom handsets and infrastructure, medtech, automotive and mil/aero. Enea has offices in Europe, North America and Asia. Enea is listed on Nasdaq OMX Nordic Exchange Stockholm AB. For more information please visit enea.com or contact us at info@enea.com.

Enea®, Enea OSE®, Netbricks®, Polyhedra® and Zealcore® are registered trademarks of Enea AB and its subsidiaries. Enea OSE®ck, Enea OSE® Epsilon, Enea® Element, Enea® Optima, Enea® Optima Log Analyzer, Enea® Black Box Recorder, Enea® LINX, Enea® Accelerator, Polyhedra® Flashlite, Enea® dSPEED Platform, Enea® System Manager, Accelerating Network Convergence™, Device Software Optimized™ and Embedded for Leaders™ are unregistered trademarks of Enea AB or its subsidiaries. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. © Enea AB 2009.