

NEWS RELEASE

Enea Announces Release of Enea dSPEED Platform 2.0***New Version Offers Broad Support for Multiple DSP and Blade Platforms***

STOCKHOLM, Sweden, and SAN JOSE, Calif., Feb. 26, 2008 – Enea® (Nordic Exchange/Small Cap/ENEAA), a world leading provider of network software and services, today announced the availability of the Enea® dSPEED Platform 2.0, offering extensive industry hardware and software support for the management of high performance digital signal processors (DSP) clusters, including out-of-the-box support for the RadiSys Promentum ATCA-9100 board.

The Enea dSPEED Platform 2.0 delivers comprehensive support for DSP farms in the data plane, giving customers a head-start, dramatically simplified integration, verification and maintenance resulting in significantly reduced time to market and overall product life-cycle cost. Featuring flexible support for industry software and hardware, Enea dSPEED Platform 2.0 gives customers freedom of choice and also offers a unique, simulated, “1-Day to Application Development” environment for developing and managing complete DSP farms.

“Since its initial launch, the Enea dSPEED Platform has seen increasing gains in market adoption and is now available on several industry-leading platforms,” said Terry Pearson, vice president of marketing at Enea. “The inherent flexibility of the product design for different DSP silicon, control environments, and blade implementations means our customers can future proof their development efforts and implement industry leading DSP management solutions with confidence.”

Built atop the Enea® LINX inter process communication services, Enea dSPEED Platform 2.0 supports multiple DSPs, among them the TI C64x+ family, the LSI SP2603 and the Enea OSE® ck Soft Kernel, as well as a broad range of DSP management processors, such as Freescale PQIII MPC8548, x86, PowerPC and Enea OSE Soft Kernel. In addition to its support of the RadiSys Promentum ATCA-9100, the Enea dSPEED Platform 2.0 supports board vendors such as Mercury MTI-104 and BCC-101 and Embedded Planet EP8548A.

“The Enea dSPEED Platform 2.0 enhances the time to market acceleration and R&D cost reduction the market demands”, said Todd Etchieson, vice president of Communications Networking Product Management at RadiSys. “The RadiSys Promentum ATCA-9100 media resource module offers the highest density of DSPs through its innovative architecture of modular multi-core DSP farms, Ethernet and SRIO switching and blade management through the local management processor. Enea dSPEED Platform 2.0 enables more efficient management of the high density DSP farms and accelerates media processing application development.”

Extending the capabilities of Enea's industry leading DSP real-time operating system Enea OSE ck, the Enea dSPEED Platform 2.0 provides a complete set of DSP management services including boot loading, start up and configuration, error handling and supervision, monitoring, event notification, logging and tracing, diagnostics and statistics, and remote debugging.

Demonstrations of the Enea dSPEED Platform 2.0 will be featured at the 2008 Texas Instruments Developer Conference (TIDC). The Enea dSPEED Platform 2.0 will be generally available March 28, 2008. For more information, visit www.enea.com.

About Enea

Enea (Nordic Exchange/Small Cap/ENEA) is the leading supplier of real-time operating systems, middleware, development tools, database technology and professional services for high-availability systems such as telecommunications infrastructure, mobile devices, medical instrumentation, and automobile control/infotainment. Enea's flagship operating system, Enea OSE®, is deployed in approximately half of the world's 3G mobile phones and base stations. Enea has over 550 employees and is listed on the OMX Nordic Exchange Stockholm AB. For further information on Enea, please visit www.enea.com.

Enea®, Enea OSE®, Enea OSE® ck, Enea OSE® Epsilon, Enea® Element, Polyhedra®, Enea® Optima, Enea® LINX, Enea® Accelerator, Enea® dSPEED Platform and Polyhedra® are registered trademarks of Enea AB or its subsidiaries. Accelerating Network Convergence™ and Device Software Optimized™ 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 2008

Enea Press Contacts:

Nordic:

Jenny Palmblad
Director of Communications, Enea
Phone: +46 8 507 143 24
Email: jenny.palmblad@enea.com

North America:

Danielle Schwartz Cordingley
Senior Director Corporate Marketing, Enea
Phone: +1 760 603 9315
Email: danielle.schwartz@enea.com

Asia Pacific:

Marcus Hjortsberg
Vice president of software sales Asia, Enea
Phone: +86 21 6334 3406
Email: marcus.hjortsberg@enea.com

Europe:

Benedicte Bissey
Marketing communications manager, Europe, Enea
Phone: +33 1 69 18 14 47
Email: benedicte.bissey@enea.com

###