

PRESS RELEASE

Enea and Timesys Form Strategic Partnership Targeting Linux and Multicore

Industry Leaders will Collaborate on Solutions for Heterogeneous Multicore Processing Featuring Linux, RTOS and Development Tools

STOCKHOLM, Sweden, February 2, 2011 – Enea (NASDAQ OMX Nordic:ENEA) and Timesys, provider of industry's most-easy-to-use and affordable embedded Linux solutions, today announced a strategic alliance to accelerate the adoption of Linux in both stand alone and heterogeneous multicore applications. The agreement spans distribution, joint development of value-added platforms and go to market activities. Now developers who require Linux, realtime operating systems (RTOS), hypervisors and development tools can turn to a single, independent supplier to source all of their software needs — streamlining technology acquisition, development and support.

Enea will become a worldwide distributor of LinuxLink, Timesys's innovative, cost-effective, and architecture-agnostic Linux platform builder. With sales offices in Europe, North America and Asia, Enea will complement Timesys's focus on online distribution with its global reach and value-add services. Enea will take first line support for its customers using LinuxLink.

By adding Timesys Linux to its product portfolio, Enea will also be able to build solutions-oriented platforms targeting multicore migration, development and performance. By combining its RTOS, hypervisors, interprocess communications technology and development tools with Timesys's award-winning embedded Linux development framework and value-add services, Enea will be able to deliver complete, highly integrated platforms to developers that solve many of the complex challenges presented by multicore processing. Enea expects to start rolling out its multicore platforms in the first quarter of 2011.

"We see strong demand from our customers for a single vendor that can provide best-in-class support for heterogeneous operating environments based on both realtime and Linux operating systems," said Marcus Hjortsberg vice president of marketing at Enea. "We are excited to partner with Timesys to meet this need because we believe Timesys offers the industry's best Linux tools and expert support that will allow our customers leverage the technological advancements and ecosystem advantages Linux offers."

The two companies will also collaborate on a wide range of marketing and market development programs including events, campaigns and customer development.



"We are excited to collaborate with Enea and offer our embedded Linux products alongside Enea's industry-leading RTOS, hypervisors, tools and related platform middleware," said Atul Bansal, CEO, Timesys Corporation. "We pioneered the flexible, intuitive platform builder approach to embedded Linux and offer unique developer services for optimizing those designs. Together with Enea, we will provide our mutual customers with the broadest portfolio of application development tools, enabling them to quickly and profitably develop differentiated multicore devices."

Enea is a worldwide leader in providing multicore RTOS solutions to telecom as well as embedded systems customers, and Timesys possesses an unmatched pedigree and experience in providing award-winning, commercial Linux solutions for more than a decade. Both companies are focused on helping their customers shorten product development cycles and reduce the uncertainty and risks involved in leveraging new technologies.

For more information on Enea visit http://www.enea.com/ or contact:

For more information

Nordic:

Catharina Paulcén, VP Corporate Communications

Phone: +46 8 507 140 00 or email: catharina.paulcen@enea.com

North America:

Chris Lanfear, Director of Global Marcom

Phone: +1 617 244 9433 or email: chris.lanfear@enea.com

Asia Pacific:

Fredrik Sjöholm, Vice President of Software Sales Asia

Phone: +46 8 507 140 00 or email: fredrik.sjoholm@enea.com

Europe:

Mia Åkerström, Marketing Communications, EMEA

Phone: +46 8 507 140 24 or email: mia.akerstrom@enea.com

About Enea

Enea is a global software and sevices 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.



About Timesys

Timesys is the provider of LinuxLink, a high-productivity software development framework for embedded Linux applications. The LinuxLink framework includes the Linux kernel, crosstoolchain, application development IDE, an award-winning build system called Factory, a vast library of middleware packages, software stacks and libraries, documentation and expert technical support. LinuxLink enables development teams to consistently build and maintain a custom, open source, embedded Linux platform through regularly updated Linux sources, proven middleware packages, and a scriptable GNU-based build environment. For more information, visit www.timesys.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. Timesys is a registered trademark of Timesys Corporation. Linux is a registered trademark of Linus Torvalds in the United States and other countries. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. © Enea AB 2011.