



PRESS RELEASE

Enea Demonstrates Open Event Machine Implementation on Broadcom XLP Architecture at MWC

For multi-core applications demanding high performance in data plane/fast path packet processing

STOCKHOLM, Sweden, February 13, 2014. Enea (NASDAQ OMX Nordic:ENEA) a world leading operating system solution vendor for telecom infrastructure equipment today announced the demonstration of an Enea implementation of Open Event Machine (Open EM) based on Broadcom Corporation's XLP® Multi-core, Multi-Threaded Processor Series, at Mobile World Congress, February 24-27. The implementation takes advantage of the unique XLP network acceleration framework for packet processing, bringing maximum performance to enterprise, 4G/LTE service providers, data center, cloud computing, and Software Defined Networking (SDN) environments.

"We are pleased to collaborate with Enea in the development of high performance operating system solutions for multicore devices based on our XLP Series processors," said Eric Hayes, Vice President of Platform Marketing, Processors and Wireless Infrastructure at Broadcom. "Enea's optimized implementation helps us highlight the significant processing power and advantages of the XLP architecture for communications and networking applications."

Open EM has been chosen as a starting point for the OpenDataPlane™ (ODP) initiative by Linaro, the not-for-profit engineering organization developing open source software for the ARM® architecture. Enea and Broadcom are active contributors in the ARM eco-system, and two of twelve members of the Linaro Networking Group (LNG), whose goals are development and promotion of an open standard for data plane processing.

"Broadcom, as a world leading supplier of solutions for communications and networking, is a key technology partner for Enea," said Oskar Swirtun, SVP Marketing, Enea. "The introduction of a leading edge technology like Open EM for the XLP processors is an important step when focusing on solutions for SDN, Cloud computing in data centers, or Cloud-RAN, and I am thrilled we can do it in close cooperation with a leading technology company like Broadcom."

Welcome to Hall 3 Stand 3B30 at Mobile World Congress to discover more.



About Open EM

Open EM is designed as a high performance networking data plane software engine for multicore devices that provides optimal scalability and load balancing characteristics for maximum packet throughput.

About Linaro

Linaro is the place where engineers from the world's leading technology companies define the future of Linux on ARM. The company is a not-for-profit engineering organization with over 180 engineers working on consolidating and optimizing open source software for the ARM architecture, including developer tools, the Linux kernel, ARM power management, and other software infrastructure. Linaro is distribution neutral: it wants to provide the best software foundations to everyone, and to reduce non-differentiating and costly low level fragmentation. To find out more, please visit <http://www.linaro.org>.

For more information visit www.enea.com or contact:

Oskar Swirtun, SVP Marketing & Communications

Phone: +46 8 507 14 070

E-mail: oskar.swirtun@enea.com

About Enea

Enea is a global vendor of Linux and Real-time operating system solutions including middleware, tools, protocols and services. The company is a world leader in developing software platforms for communication-driven products in multiple verticals, with extreme demands on high-availability and performance. Enea's expertise in operating systems and high availability middleware shortens development cycles, brings down product costs and increases system reliability. The company's vertical solutions cover telecom handsets and infrastructure, medtech, automotive and mil/aero. Enea has offices in Europe, North America and Asia, and 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® Lite, Enea® dSPEED Platform, Enea® System Manager and Embedded for Leaders(TM) 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 2014.