

PRESS RELEASE

New Enea Linux version empowers next generation network functions

Enea Linux 4.0 for higher throughput and lower latencies

STOCKHOLM, Sweden, June 19, 2014. Enea (NASDAQ OMX Nordic: ENEA), a leading operating system solution vendor for the communications industry, today announced a new milestone in the evolution of the community based Enea Linux distribution. Enea Linux 4.0 delivers the throughput, responsiveness, and virtualization technologies needed in next generation networking nodes, ranging from individual devices up to Network Function Virtualization (NFV) solutions.

"We have built a state-of-the-art Linux distribution, and in addition we have the capacity to build customized versions where customers benefit from unique solutions tailored to their individual use cases", said Daniel Forsgren, SVP Product Management, Enea. "In a customized distribution, different kernel configurations and packages are integrated, optimized, tested, and supported according to the customer's requirements".

Enea is a truly independent Linux vendor with extensive involvement in the open source community. Enea drives the evolution of networking centric functionality in the ARM® eco system as kernel maintainer in the Linaro Networking Group (LNG) and contributor to the OpenDataPlane (ODP) initiative. This makes Enea Linux 4.0 a natural choice for embedded ARM based equipment with focus on high performance networking applications.

Enea Linux 4.0 is the most open commercial embedded distribution on the market, which is also reflected in its development tools. The tools suite consists solely of open source development tools, hardened by Enea to support all phases of the development workflow - from building Linux images to application development, including tracing, profiling, and debugging.

With Enea Linux 4.0 comes world class support, pro-active maintenance and expert services, provided by one of the world's most experienced vendors of embedded software. Customers are relying on Enea throughout the entire product life cycle, from the development and deployment phases, all the way through the after-market stages.



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

Oskar Swirtun, SVP Marketing Phone: +46 8 50 71 40 70

E-mail: oskar.swirtun@enea.com

About Enea

Enea is a global supplier of Linux and real-time operating system solutions, including middleware, tools, databases, and world class services, with a vision to enable communication everywhere. As a trusted and respected player in the embedded software eco system, Enea has for more than four decades delivered value and helped customers develop and maintain ground-breaking products. Every day, more than three billion people around the globe rely on Enea's technologies in a wide range of applications in multiple verticals – from Telecom and Automotive, to Medical and Avionics. 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.