

## PRESS RELEASE

## Enea Announces Telco Development Platform on HP ProLiant m800

Solution accelerates network function deployment on commercially available, open standards-based servers

**STOCKHOLM**, **Sweden**, **October 6**, **2014**. Enea (NASDAQ OMX Nordic: ENEA), a leading operating system solution vendor within the communication domain, today announced the Enea Telco Development Platform for the HP ProLiant m800 server cartridge, part of the HP ProLiant Moonshot portfolio. The platform decouples network functions from the underlying hardware and abstracts the hardware complexity. This helps to reduce time-to-market, increase re-usability, and reduce risk and cost when network equipment providers or communications service providers build their network applications.

The Enea Telco Development Platform for HP ProLiant m800 reinforces Enea's focus and leadership in providing software solutions for the ARM architecture and multicore digital signal processors.

"We have taken proven and widely deployed key building blocks that carrier grade applications rely on, and we now deliver them as one pre-integrated platform on top of HP's hardware", said Daniel Forsgren, SVP Product Management, Enea. "Customers can now focus on their differentiating network functionality and benefit from using standard hardware and software that ensures manageability, reliability and elastic utilization of system resources."

Deploying existing vertically integrated network functions on commercially available, open standards-based servers has never been easier. The Enea Telco Development Platform offers an accelerated start, both when migrating existing applications and when developing new ones.

"The HP ProLiant m800 has been engineered from ground up with a specialized focus on telco workloads," said Susan Blocher, vice president of Business Development and Marketing, HP Moonshot. "The HP ProLiant m800 with the Enea operating system and Element application framework helps telcos substantially improve time to market of new applications."

The Enea Telco Development Platform is available immediately for trial and commercial use.



## For more information visit http://www.enea.com/telcoplatform/ 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 <a href="www.enea.com">www.enea.com</a> 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.