

## PRESS RELEASE

# **Industry leaders Enea, Nokia and ARM in collaboration project to deliver fast internet protocol communication in virtualized networks**

**Open Fast Path project provides first open source fast path TCP/IP stack in user space to foster software evolution and performance acceleration**

**STOCKHOLM, Sweden, December 3, 2015** – Enea® (NASDAQ OMX Nordic:ENEA), Nokia Networks and ARM today announced the launch of the OpenFastPath (OFP) project. OFP delivers the first open-source, user space based, fast-path TCP/IP stack, which can be deployed across hardware architectures, allowing use of the most suitable hardware for any specific workload. The first OFP software release is already available for download at [www.openfastpath.org](http://www.openfastpath.org).

OFP operates as a non-profit foundation, with the goal to create a healthy and sustainable open source community where participants contribute their own code and technologies that facilitate more efficient networking solutions, leverage hardware acceleration, and lower the barriers to building network applications in multivendor environments.

Enea's strategic direction towards the COSNOS (Carrier-grade Open Source Networking Operating System) implies playing a leading role in relevant industry collaboration initiatives.

"As co-founder of and contributor to the OFP project, we help bringing amazing functions to the connected society", said Daniel Forsgren, SVP Product Management, Enea. "But we also complement the OFP mission in a very hands-on way, through tailored services, or as packaged open source software and services delivered as a product."

In addition to the three founding members Enea, Nokia Networks and ARM, the OFP project is supported by several industry players including Cavium, Freescale, HP, and Linaro. Please find them all at the following link: <http://www.openfastpath.org>.



For more information visit [www.enea.com/openfastpath](http://www.enea.com/openfastpath) or contact:

Fredrik Medin, SVP Marketing and Communications

Phone: +46 709 71 40 11

E-mail: [fredrik.medin@enea.com](mailto:fredrik.medin@enea.com)

*This is information of the type that Enea AB (publ) is obligated to disclose in accordance with the Swedish Securities Markets Act and/or the Financial Instruments Trading Act. The information was submitted for publication on December 3, 2015 at 16:00 CET.*

### **About Enea**

Enea is a global supplier of network software platforms and world class services, with a vision of helping customers develop amazing functions in a connected society. We are committed to working together with customers and leading hardware vendors as a key contributor in the open source community, developing and hardening optimal software solutions. Every day, more than three billion people around the globe rely on our technologies in a wide range of applications in multiple verticals – from Telecom and Automotive, to Medical and Avionics. We have offices in Europe, North America and Asia, and are listed on NASDAQ OMX Nordic Exchange Stockholm AB. Discover more at [www.enea.com](http://www.enea.com) and start a conversation at [info@enea.com](mailto: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 2015.