

PRESS RELEASE 17 February 2009

Open-Plug Selects Software Solution from Enea for its Linux Mobile Platform

Open-Plug, the French mobile platform developer, selects solution from Enea for its ELIPS platform targeting Linux devices and mass market mobile phones.

Enea® (Nordic Exchange/Small Cap/ENEA) made the agreement with Open-Plug at the end of 2008 to deliver the H.324 protocol stack from its Netbricks line of products to their ELIPS Suite product, a ready-to-use mobile platform for mass market phones, and to their ELIPS Telephony Stack targeting Linux-based devices such as MIDs (Mobile Internet Devices).

"Selecting the solution from Enea was a natural choice for us when developing our next generation software mobile platform", said Eric Baissus, Chief Executive Officer, Open-Plug. "We were looking for a proven and robust solution, and Enea has a great track-record."

The H.324 protocol stack provides flexible and versatile implementation of standards protocols used to control video or multi media sessions in 3G networks. Open-Plug will deliver its platform and its 3G telephony stack as ready-to-use products to mobile manufacturers.

"We are very pleased to be selected by Open-Plug, thus becoming a key partner for them. Our solutions are definitely the first choice for companies that are looking to quickly develop leading edge products for the mobile market," says Per Åkerberg, COO, Enea.

For more information

Nordic:

Jenny Palmblad, Vice President Corporate Market Communication Phone: +46 8 507 143 24 or jenny.palmblad@enea.com

North America:

Chris Lanfear, Director of Product Marketing Phone: +1 617 244 7725 or chris.lanfear@enea.com

Asia Pacific:

Dan Andersson, Vice President of software sales Asia Phone: +86 1360 1864 840 or dan.andersson@enea.com

Europe:

Benedicte Bissey, Marketing communications manager, EMEA Phone: +33 1 76 91 58 24 or benedicte.bissey@enea.com



Open-Plug Press Contacts:

Loic Gonnet, Vice President Sales

Phone: +33 625 808 121 or loic.gonnet@open-plug.com

Yann Mondon, Retina Communication

Phone: +33 630 512 294 or yann@retinapr.com

About Open-Plug

Open-Plug creates and commercializes ELIPS, the first open application development environment designed for mass-market mobile phones. Already shipped in millions of devices, ELIPS enables software companies, handset makers and mobile operators to create and deploy mobile applications, rich user interfaces and complete software solutions, in record time. Founded in 2002, Open-Plug is a private company financed by leading international venture capital investors. Headquartered in France, the company also operates in Taipei, Taiwan R.O.C. Open-Plug is a member of the LiMo Foundation (Linux Mobile Foundation).

About Enea

Enea is a global software- and services 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, industrial automation, automotive and mil/aero. Enea has 750 employees 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® 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. Any other company, product or service names mentioned above are the registered or unregistered trademarks of their respective owner. © Enea AB 2009.