

PRESS RELEASE 15 July 2009

# **Enea Releases Polyhedra 8.2**

# High Availability Database Management System Further Optimized for Linux and Windows Platforms

Enea® (Nordic Exchange/Small Cap/ENEA), a global software and services company focused on solutions for communication-driven products, today announced that it has released version 8.2 of its Polyhedra® In-Memory Database Management System (IMDB). With this release, Enea offers greater flexibility and ease of integration to developers and systems integrators working on Linux and Windows platforms – making the power and reliability of the fault-tolerant Polyhedra IMDB even more accessible.

Enea Polyhedra 8.2 offers a number of new capabilities providing greater ease of use. In addition to IPv6 support for client-server communication, Polyhedra's Open Database Connectivity (ODBC) library for Linux can now be used with the unixODBC driver manager – making it easier to write Linux applications that talk both to a Polyhedra and a third-party database. Other enhancements include improved integration with Enea® Element, a high-availability framework used primarily in communications equipment. When using Enea® LINX interprocess communication protocol, currently available for the Linux and EneaOSE® operating systems, client applications may use their own schedulers - avoiding the need for polling to see if messages have arrived. The result is a tighter system integration with Enea Element, a more natural programming style and a more efficient and responsive system. Additionally, Polyhedra 8.2 can be used with Windows Visual C++ 2009, and works on both 32-bit and 64-bit versions of Windows Server 2008.

"Polyhedra has been designed from the ground for high performance and extreme availability," said Mathias Båth, senior vice president of marketing at Enea. "With this release it also emerges as the gold standard for ease of use and quick integration for developers building advanced Linux and Windows systems."

Enea Polyhedra IMDB is an in-memory, SQL-based relational database system, designed for use in embedded systems. Polyhedra's memory-resident design and active query technology can boost performance by orders of magnitude compared to traditional disk based relational database systems and is available in 32-bit and 64-bit versions. Polyhedra is used at the core of some of the world's most advanced and important data-intensive 3G wireless, IP network infrastructure, and industrial control systems. Polyhedra provides high-availability features such as transaction journaling, hot standby support, dynamic schema update and inter-version compatibility that make it the database management system of choice for equipment manufacturers and service providers who require 'five nines' or better uptime.



# For more information

# Nordic:

Malin Wittig, Corporate Communication Manager

Phone: +46 8 507 140 34 or email: malin.wittig@enea.com

#### **North America:**

Chris Lanfear, Director of Product Marketing

Phone: +1 617 244 7725 or email: chris.lanfear@enea.com

# **Asia Pacific:**

Dan Andersson, Vice President of Software Sales Asia

Phone: +86 1360 1864 840 or email: dan.andersson@enea.com

# **Europe:**

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

# **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, automotive and mil/aero. Enea has about 700 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.