

Mecel supplies Bluetooth® software to new Motorola Linux-based Phone

Göteborg, Sweden – 1 December, 2003

Mecel AB, a subsidiary of Delphi Corporation, today announced that Motorola's Personal Communications Sector is using Mecel's *Bluetooth* software in the latest generation of clamshell smart-phones, the Motorola A760 series, operating on the Java-Linux platform. The A760 smart phone, the first in the series to run on the Linux operating system (OS), offering the full complement of mobile communications capabilities, Java™ technology, e2e solutions and entertainment.

Mecel is a supplier of high quality software to the automotive industry. In recent years, the requirements on automotive software to be robust and to have good exception-handling capabilities have been recognised by other industry segments, and today, *Bluetooth* software developed by Mecel is present not only in cars, but in audio products, wireless communication gateways, generic chipsets, and now also in mobile phones.

"I am happy to add a leading supplier of mobile terminals to our customer list" said Kent Eric Lång, managing director at Mecel. "Software must be robust, easy to maintain, and have small footprint in embedded systems. This is not a technology, it is a company culture, and it is encouraging to see how the trend towards using high-quality software is growing stronger in such a wide variety of industries now. We have been waiting for this."

About Mecel

Mecel AB, a subsidiary of Delphi Corporation, with operations in Gothenburg and Åmål, Sweden, is a systems, software and service development company with more than 20 years experience in developing solutions for the automotive industry. With expertise in on-board application platforms (WinCE, JAVA, embedded systems), communication concepts (CAN, MOST™, Bluetooth™, GSM), and off-board service development, Mecel can with its 180 employees manage all kinds of systems and software development programs.

Mecel joined the Bluetooth™ SIG already in May 1998, and is now an associate SIG member and active participant in the Car Working Group.

Mecel Bluetooth™ SDK has been BQB-qualified and it is characterised by its robustness, resource efficiency and portability.

Further information about Mecel and the Mecel Bluetooth™ SDK (incl. demo.kit and full documentation) is available at www.mecel.se.

Press contact for Mecel AB:

Kent Eric Lång, Managing Director
Phone: +46 704 313320
Fax: +46 31 40 31 50
e-mail: kent-eric.lang@mecel.se

Paul E Stefens, Media contact Delphi
Fax: +32 2 778 49 45
Phone: +32 2 77 84955
Cell phone: +32 475 45 77 39
e-mail: Paul_Stefens@raytheon.com