

Aplix's Java™ ME experts present next generation MIDP at JavaOne 2009

Tokyo, Japan – May 28, 2009-

Aplix Corporation's Java™ ME experts will be attending [JavaOne 2009](#) (June 2-5, 2009 in San Francisco, USA) to introduce the advanced capabilities of the next-generation Mobile Information Device Profile (MIDP 3.0) specification. More than a simple evolution from MIDP 2.x, MIDP 3.0 adds innovative features that enable a more compelling mobile content environment on Java, making it possible to deliver a full spectrum of mobile web services, mash-ups, and new user experience. MIDP3.0 also represents a major step forward in design and deployment flexibility for Java™ Platform, Micro Edition (Java ME platform) technology developers.

Please join us in the following sessions to meet our Java experts as they speak and demonstrate innovative features of MIDP3.0.

The Java™ 2 Platform, Micro Edition Mobile Information Device Profile 3.0 (MIDP 3.0)

This session presents an overview of the new Mobile Information Device Profile (MIDP 3.0) specification. The session covers the scope and goals of the MIDP 3.0 specification and new MIDP 3.0 functionality.

Read more about the session [here](#).

MIDP 3.0 In Depth: Tutorials and Demonstrations

This session presents an in-depth look at some of the significant new functionality being introduced in Mobile Information Device Profile (MIDP) 3.0. The presentation offers an overview of new Liquid Crystal Display User Interface (LCDUI) components and functionality, the new LIBlet mechanism, the new MIDlet communication functionalities such as Inter-MIDlet communication, and the event package. It also includes tutorials with code examples and demonstrations of the functionality.

Read more about the session [here](#).

***About Aplix Corporation**

Aplix, a world leader in delivering software innovations offers solutions for consumer electronics that enable new services and enrich the end user experience.

Aplix has been a pioneer in providing software solutions that have dramatically enhanced the capability of consumer electronic products. Aplix enabled one of the most successful wireless content businesses in Japan, and its solutions are powering audio visual equipment and

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mobile devices for companies such as Motorola, Panasonic, Samsung, Sony, NEC, and HTC. Aplix's technology has been shipped on over half a billion devices globally as of December 2008, with over 30,000 games and contents specifically created to be deployed on its innovative technology. The company works closely with global wireless operators including China Mobile, China Telecom, NTT DoCoMo, and Vodafone to deliver next generation services on existing and new devices.

Aplix continues its commitments to software development and enabling a successful content and services market. With our innovations, we add value to application developers and bring life-enhancing consumer electronic devices to millions of people worldwide.

Headquarters: Tokyo

Other offices: San Francisco, Munich, London, Taipei, Shanghai, Beijing, Seoul, Yokosuka, and Okinawa

For more information, please visit: www.aplixcorp.com

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