



NEWSRELEASE

V-ENABLE INTRODUCES veCLIENT for J2ME, THE FIRST MULTIDIMENSIONAL & MULTIMODAL J2ME BASED SDK

- J2ME applications, for the first time, now can have multimodal versatility, which will bring application developers the promise of increased revenue and the mobile consumer significant easy-of-use -

San Diego, CA, September 13, 2004 -- V-Enable, the worldwide leader in mobile Multidimensional and Multimodal solutions, today announced the development and release of the veCLIENT J2ME based Software Developer Kit (SDK). Multidimensional and multimodal solutions are now available to the worldwide carrier and developer community utilizing the J2ME open standard and JAVA programming standards.

The Java 2 Platform, Micro Edition (J2ME) provides a robust, flexible environment for applications running on consumer devices, such as mobile phones. Like its counterparts for the enterprise (J2EE), desktop (J2SE) and smart card (Java Card) environments, J2ME includes Java virtual machines and a set of standard Java APIs defined through the Java Community Process, by expert groups whose members include leading device manufacturers, software vendors, and service providers

The J2ME architecture comprises a variety of configurations, profiles, and optional packages that implementers and developers can choose from, and combine to construct a complete Java runtime environment that closely fits the requirements of a particular range of devices and a target market. Each combination is optimized for the memory, processing power, and I/O capabilities of a related category of devices. The result is a common Java platform that takes full advantage of each type of device to deliver a rich user experience.

“Our J2ME SDK will give V-Enable and our multimodal solution instant access to the U.S. and global GSM developer community” stated Dipanshu Sharma, CTO and

Founder, V-Enable. “GSM is the dominant wireless voice standard with over one billion people worldwide using GSM phones”.

“With total revenues from the sale of downloadable J2ME applications reaching a projected \$146 billion by 2007, V-Enable is well positioned for a dramatic growth spike, “ stated Fernando Corona, President & CEO, V-Enable.

Press contacts:

Jim Benedict
V-Enable Corporation
858.481.8366
jim.benedict@v-enable.com

About V-Enable

V-Enable, Inc. is the global leader in developing, delivering, and enabling application developer and carrier multimodal software that brings a rich user experience for today’s mobile user, based on the Company’s patented veANYWAY™ technology. Our Multidimensional technology and Multimodality promises to accelerate the adoption of data, speech and video services for carrier’s worldwide using Java, Symbian and Brew Platforms. Client/Server Multimodal applications powered by V-Enable technology are available on Verizon, ALLTEL, and US Cellular. Offering standards-based solutions, V-Enable provides the application developer and carrier with maximum flexibility and extensibility of their application or network. The company, founded in 2001, is headquartered in San Diego; CA. V-Enable was founded by wireless experts from Nokia, Motorola, PacketVideo and Cisco. For more information, visit www.v-enable.com

###