



## NEWS RELEASE

---

### **V-ENABLE BREAKS THE THREE SECOND LATENCY BARRIER**

**veCLIENT 1.2 and veGATEWAY 4.2 now offer 3 second speech search access to content, providing an even faster and easier user experience for mobile data services -**

San Diego, CA, March 14, 2005 -- V-ENABLE, the worldwide leader in developing speech search technology for accessing mobile content and applications, today announced the release of veCLIENT 1.2 and veGATEWAY 4.2. Turnaround times and access to personalized content has been cut in half to an average 3 seconds for 2.5G networks (CDMA 1xRTT). The V-ENABLE solution, on 3G networks (EV-DO and UMTS), is the fastest in the industry by a significant margin. With an average 2-second turnaround time for 3G networks, V-ENABLE's new speech search platform makes the end-user interface ten times faster than using a tree-structured mobile content catalogue and tap-text input.

veCLIENT 1.2 has an extremely small footprint, developed for multiple mobile device platforms such as JAVA/BREW/ SYMBIAN, that manages speech-driven interactions with the veGATEWAY server. veGATEWAY is a robust, carrier-grade middleware/platform using standards-based protocols to provide speech search capabilities and render content based on that search for the mobile device – all within 2-3 seconds.

“Speech search solutions continue to drive the value proposition for wireless data by delivering a more personalized and satisfying user experience”, stated Sam Poole, President & CEO,

V-ENABLE. “And, we continue to take an industry leadership role to bring the most robust solution to the market.”

“We are committed to making user experience on mobile handsets fast and easy. With fast turnaround times and high accuracy of speech search, users can access multiple levels of information in a couple of seconds“, said Dipanshu Sharma, Founder & CTO, V-ENABLE.

Press contact: Jim Benedict  
V-ENABLE Corporation  
858.481.8366  
[jim.benedict@v-enable.com](mailto:jim.benedict@v-enable.com)

#### About V-ENABLE

V-ENABLE, Inc, is the global leader in developing innovative products and solutions, using our patent-pending speech search technology, to offer the fastest, easiest and most interactive user experience for accessing mobile content and applications. Our speech and motion technologies promise to accelerate the adoption of data, speech and video services for carriers worldwide using Java, Symbian and BREW platforms. Client/Server based software is available for developers, carriers, and content-publishers to integrate either into existing applications or develop new applications using our technology. Speech search applications, powered by V-ENABLE technology, are currently available on Verizon, ALLTEL, U.S. Cellular, and Cricket. 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](http://www.v-enable.com)

###