



NEWSRELEASE

V-ENABLE's Technology and Employees reaching new levels

- **V-ENABLE's technology has reached new levels of performance leading to promotions for co-founders Sunil Kumar and Chandra Kholia**

San Diego, February 24, 2005 – V-ENABLE, the worldwide leader in Mobile Speech Search technology, announces key company promotions due to the evolution of their core technology and the continued success in reaching carriers, application developers and various technology partners. V-ENABLE's technology has reached new levels of performance due to the hard work and dedication of its engineering team, led by Sunil Kumar and Chandra Kholia. Mobile Speech Search technology has improved dramatically over the last year from 15 second response times to less than 2 seconds on 3G networks. Accuracy levels for speech input have also dramatically improved from 60% all the way up to greater than 90%. Furthermore, mobile speech search now provides a full shopping experience to the consumer, to search for mobile content using speech and receive results visually on their phone along with other recommended content.

Based on these improvements, customer adoption is increasing rapidly. V-ENABLE has launched multiple products in the last three months (Superpages Movies and Cricket tones were launched on Cricket and U.S. Cellular, respectively) using our technology and is anticipating major launches for the next quarter. Sunil Kumar and Chandra Kholia have been with V-ENABLE since it was founded back in 2001.

Mr. Kumar is now the Vice President of Technology Solutions and he will be responsible for developing customer solutions and technology integration for direct V-ENABLE

customers. Mr. Kumar has been instrumental in developing the technology from the concept stages and writing several patents to protect the technology for V-ENABLE. V-Enable's patent portfolio can be found at www.uspto.gov .

Mr. Kholia is now Chief Architect and will be responsible for driving all Engineering activities related to the development of the Mobile Speech Search client-server platform. Mr. Kholia has worked exclusively on the V-ENABLE platform since it's creation in 2001. Latest improvements in the platform allow our customers to monitor downloads and usage behavior within applications in real time in order to respond to the changing content demands of the wireless consumer.

"Improvements in our products have made it very easy for our customers to achieve an increase in revenues and overall product satisfaction. We are very pleased with the hard work that went into development", stated CTO and Founder, Dipanshu Sharma.

About V-ENABLE

V-ENABLE is the leading provider of mobile speech search solutions for accessing content and information over the mobile network. V-ENABLE's patent-pending mobile speech search allows mobile users to simply input/search using their voice and receive personalized content and information in a visual format on their mobile phone. Search results are based on the carrier's/provider's catalog and on a proprietary mobile search algorithm which integrates the most relevant content along with additional similar content and information available from our recommendation engine. No more complicated WAP trees or typing required. Our mobile speech search software is a unique client-server solution, available for carriers, application developers and publishers using BREW, JAVA, SYMBIAN, WAP, XHTML platforms. Mobile speech search applications, powered by V-ENABLE technology, are currently available on Verizon Wireless, 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.

Press Contact:
Collin Holmes
858-824-1888
collin.holmes@v-enable.com