



Contacts: Katie Eakins / Amy Robinson
LEWIS PR for V-ENABLE
619-516-2559
v-enable@lewispr.com

V-ENABLE Names Emerick Woods as Chief Executive Officer

***Industry veteran to guide company through
corporate expansion and strategic growth***

San Diego, CA – April 30, 2007 – V-ENABLE, Inc, leading provider of mobile voice search technology, today announced the appointment of Emerick Woods as chief executive officer. Woods will be responsible for leading V-ENABLE’s vision, future capital expansion options and strategic relationships.

Woods was most recently president and chief executive officer of Aligo, Inc, a venture-backed company that was acquired in 2007, where he was in charge of executing the vision on aggressive growth and market leadership strategies, as well as managing all daily corporate operations.

“Emerick’s wealth of knowledge and management experience, in addition to his ability to build lasting businesses while satisfying network-carrier customers, is a tremendous asset and resource to V-ENABLE,” said Anders Richardson, chairman of V-ENABLE. “His proven track record of providing leadership during high growth and his unwavering dedication to meeting those goals will be invaluable to the V-ENABLE team. I know the entire management team is excited to have Emerick join V-ENABLE and help navigate the company to its destiny as the leader in mobile directory assistance.”

“I’m excited to be joining V-ENABLE, as the mobile voice search market is undergoing profound change and this is an extraordinary time to be a part of the V-ENABLE story,” said Woods. “No other company has forged the right blend of carrier value, integrated content and patented technology to capitalize on the industry opportunity that V-ENABLE provides. I look forward to working with the team and further positioning the company as the market leader.”

The deployment of V-ENABLE's Mobile411™ by carriers is generating a huge increase in demand for the company's technology and services from both national and international carriers. The company's extensive and rapid growth is bringing new opportunities and Woods 25 years of technology and leadership expertise will help V-ENABLE fully embrace these opportunities and elevate the company to the next level in the directory assistance and voice-search markets.

Previously, Woods successfully raised over \$140 million and completed the Initial Public Offering (IPO) of Vicinity Corporation, where he served as president and CEO. While there, he was instrumental in increasing annual sales from \$1 million to nearly \$20 million in less than three years. Woods executed the turnaround strategy that refocused Vicinity from a content-syndication company to a provider of enterprise-class location-based services, before it got acquired by Microsoft.

Prior to Vicinity, Woods held a variety of executive and general management positions at Coherity, CastBridge, TuneUp.com, HP, Quarterdeck, Symantec, Central Point and Microcom as well as consulting positions at McKinsey & Company and Booz Allen & Hamilton.

Woods holds a bachelor's degree in Computer Science from Yale University and an MBA from Harvard University.

About V-ENABLE

V-ENABLE is a leading provider of mobile search and enhanced directory assistance solutions, offering the fastest and easiest search available in the mobile environment. V-ENABLE was founded by wireless experts from Nokia, Motorola, PacketVideo and Cisco. Its patented mobile voice search technology allows mobile users to search using their voice and receive personalized content and information in a visual format on their mobile phone. The V-ENABLE mobile voice search interface software is a unique client-server solution, available on a variety of platforms including BREW®, JAVA™, Symbian™ and Windows Mobile™, and working on over 75 percent of mobile handsets.

Founded in 2001, V-ENABLE is headquartered in San Diego, CA. Mobile voice search applications powered by V-ENABLE technology are currently available from Verizon Wireless, ALLTEL, U.S. Cellular and Cricket. For more information, visit www.V-ENABLE.com.

V-ENABLE, the V-ENABLE logo, veCLIENT, veGATEWAY, veANYWAY, and UonIT are trademarks of V-ENABLE. Other company and product names may be trademarks of their respective owners.