



NEWSRELEASE

V-ENABLE ANNOUNCES veGATEWAY 4.0 WITH MRCP COMPLIANCE

- V-Enable's veGATEWAY now has the ability to connect to any MRCP compliant voice server -

San Diego, CA, September 13, 2004 -- V-Enable, the worldwide leader in mobile Multidimensional and Multimodal solutions, announced today the availability of veGATEWAY 4.0 with MRCP compliance. veGATEWAY 4.0 now gives V-Enable the ability to easily interface with any MRCP compliant voice server.

MRCP is a protocol specifically designed to address the need for client control of media processing recourses such as ASR and TTS engines. MRCP is text based similar to RTSP or SIP. It is designed with the specific goal of being extendable in the future to address SI/SV.

"MRCP is becoming the standard for leading edge speech providers." Stated Dipanshu Sharma, CTO and Founder, V-Enable. "MRCP compliance will also solidify our current voice provider partnerships."

"MRCP gives V-Enable and our customer base more leverage to choose any voice server, which is MRCP compliant." Stated Fernando Corona, President & CEO,

V-Enable. “Existing voice partnerships now do not need to be disrupted, for we now can use their existing servers.”

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

###