

4250 Executive Square, Suite 200  
La Jolla, CA 92037  
858.824.1888  
[www.v-enable.com](http://www.v-enable.com)

**FOR IMMEDIATE RELEASE**

V-Enable Contact:  
Jim Benedict, VP Corp. Comm.  
858.481.8366  
[jim.benedict@v-enable.com](mailto:jim.benedict@v-enable.com)

**V-ENABLE FOUNDER AND CTO NAMED ‘TECHNOLOGY LEADER OF THE YEAR’ AT TeleFUSION AWARDS**

- Dipanshu Sharma receives honor at the first annual TeleFUSION Awards Gala in San Diego

(San Diego, Calif., November 24, 2003) -- V-Enable, the worldwide leader in mobile Multimodal platform technology, took home a major award at the first annual TeleFUSION Awards gala in San Diego, when Dipanshu Sharma, CTO and Founder, was named ‘Technology Leader of the Year’. Dipanshu Sharma, is a graduate of the Springboard program of UCSD Connect in 2001. Under his technical leadership, 3 new V-Enable patents were written and applied for in 2003. The greatest contribution that Mr. Sharma has made to the telecommunications industry is his leadership in exposing the power, utility, and magic of Multimodality to carriers worldwide and global communications providers such as IBM, Siemens, and Qualcomm. His passion for Multimodality has led to multiple carrier engagements in the U.S., Europe and Asia.

[About V-Enable](#)

V-Enable, Inc. is the leader in developing, delivering and enabling carrier infrastructure software that brings a rich user experience for today’s mobile user, based on the Company’s

patented veANYWAY™ Multimodal technology. Multimodal technology promises to accelerate the adoption of data and speech services for carriers worldwide. This standards-based solution enables services that combine the flexibility and richness of data services with the ease-of-use of speech commands. The company, founded in 2001, is headquartered in San Diego, CA with sales and engineering offices in the United Kingdom and India. V-Enable was founded by wireless experts from Nokia, Motorola, PacketVideo and Cisco. For more information, visit the company's web site at [www.v-enable.com](http://www.v-enable.com)

###