

CONTACT: Nicole E. Peretti

FOR IMMEDIATE RELEASE

3 Cedar Brook Drive Cranbury, NJ 08512 Phone: (609) 655-1200 x 333 Fax (609) 409-1927 nicole.peretti@vcomm-eng.com

## New Jersey Wireless Association Appoints V-COMM's President to the Board of Trustees

**Cranbury, NJ (May, 2010)** – The New Jersey Wireless Association (NJWA) announced Dominic Villecco, president and founder of V-COMM, L.L.C. as the new co-chair of their Public Safety Committee, at their 2010 Annual Meeting of Members. The NJWA has been working with several townships throughout the State regarding wireless ordinances. In 2009, the Association successfully introduced the NJ Siting Legislation, which they will continue to work on throughout 2010. Since its inception in 2006, the NJWA has regularly donated to charitable organizations throughout New Jersey, and holds a charitable golf tournament each year to raise money for these organizations.

"Public Safety Communicators are an essential group we represent at the NJWA," says Stacie Curtis, president of the New Jersey Wireless Association. "We are extremely happy to have Dominic on that committee now to offer his insight and expertise in that area.

For more information about the New Jersey Wireless Association, visit their website www.newjerseywireless.org.

V-COMM is a leading provider of integrated network engineering, radio frequency engineering, and business services. V-COMM delivers the needed expertise and cost-effective solutions to governmental agencies, and wired and wireless operators. Company executives are much sought-after expert witnesses providing testimony on telecommunications issues in local, regional, national, and international venues. V-COMM has a growing staff of nearly 50 engineers and professionals with offices in Cranbury, NJ and Blue Bell, PA. For more information, visit us on the World Wide Web at <u>www.vcomm-eng.com</u>.

###

If you would like more information about this topic, please call Nicole Peretti at 609/655-1200 or email Nicole at nicole.peretti@vcomm-eng.com