

CONTACT: Gina R. Villecco

FOR IMMEDIATE RELEASE

2540 US Highway 130, Suite 101 Cranbury, NJ 08512 Phone: (609) 655-1200 Fax (609) 409-1927 gina.villecco@vcomm-eng.com

V-COMM ENGINEERS RECEIVE IBWAVE LEVEL 3 CERTIFICATION

Cranbury, NJ (February 23, 2015) — V-COMM is proud to announce Engineer Justin Day and Senior Network Engineer Mike Webster have successfully completed iBwave Level 3 Certification. This a highly recognized achievement with only a small percentage of students obtaining Level 3 certification.

Justin studied Electrical Engineering at Villanova University and joined V-COMM shortly after graduating in 2011. Since joining V-COMM, Justin has obtained his TE DAS Integrator Certification and Teko DAS Certification and completed safety training for Southeastern Pennsylvania Transportation Authority (SEPTA), Port Authority Transit Corporation (PATCO), Metropolitan Transit Authority (MTA) and Amtrak.

Mike worked with V-COMM as a co-op while attending Drexel University. He joined the company full-time in 2005. Mike has also obtained his TE DAS Integrator Certification and Teko DAS Certification and has completed safety training for Southeastern Pennsylvania Transportation Authority (SEPTA) and Port Authority Transit Corporation (PATCO). In addition, Mike completed certification as a Cisco Certified Network Associate (CCNA) and has played a vital role on V-COMM's engineering team for many years.

"Receiving this certification is a great accomplishment and very beneficial for the success of our team," said Dominic Villecco, president and founder of V-COMM. "Thanks to our talented and dedicated employees, not only can V-COMM offer the highest quality support and services to our clients, but our dedicated engineers help set our company apart from the rest."

V-COMM is a leading provider of wireless engineering services, including integrated network, radio frequency, and business services, with offices in Cranbury, NJ and Exton, PA. V-COMM delivers the needed expertise and solutions to the wireless industry and governmental agencies. V-COMM's engineering services includes laboratory and field testing, interference testing and analysis, design/build/optimization services for outdoor and in-building commercial mobile wireless networks. For more information, visit our website www.vcomm-eng.com.

###

2540 US Highway 130 • Suite 101 • Cranbury, NJ 08512 • (609) 655-1200 • FAX (609) 409-1927 736 Springdale Drive • Suite 300 • Exton, PA 19341 • (610) 684-1000 • FAX (484) 879-6963