



3 Cedar Brook Drive
Cranbury, NJ 08512
Phone: (609) 655-1200
Fax: (609) 409-1927

CONTACT: Melissa La Penta
(609) 655-1200 ext. 333
melissa.lapenta@vcomm-eng.com

V-COMM Appoints James Shelton As Director of RF Engineering

Blue Bell, PA (February 1, 2008) – V-COMM, a leader in telecommunications engineering, has promoted James H. Shelton to Director of RF (Radio Frequency) Engineering. Jim joined V-COMM nearly a decade ago supporting V-COMM’s contract with T-Mobile in the New York MTA. Since that time Jim has played a key role on dozens of projects and helped build the RF group in V-COMM’s Blue Bell, PA office. Shelton’s responsibilities include management of V-COMM’s myriad of RF services from ground-up design and implementation through to network optimization and ongoing maintenance of RF systems. These services represent a growing service for V-COMM’s client roster which includes companies in the wireless communications industry, government agencies, educational institutions, and traditional and VoIP telephone companies. He is also responsible for the development of new RF – related software packages.

Shelton brings to his new position 19 years of wireless engineering experience. He previously held several engineering positions for wireless services at V-COMM where he was responsible for the RF design of PCS (Personal Communications Systems), 700 MHz, cellular systems and

wireless data systems across a diverse set of technologies including; GSM, CDMA, OFDM, DVB-H, and P25 standards

Shelton is delighted with his new position, saying “V-COMM offers a distinct advantage to its clients in engineering services and I am pleased to be heading up an RF team where so many of our successes have been realized. I look forward to adding more to the list.”

“Jim is an engineer who consistently delivers outstanding results for our clients. He is a leader who understands the unique needs of every system and client,” said Dominic Villecco, founder and president of V-COMM.

Shelton is an active member of the Institute of Electronics and Electrical Engineers (IEEE) and holds a BS in electrical engineering from Villanova University in Pennsylvania.

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 over 50 engineers and professionals with offices in Cranbury, NJ and Blue Bell, PA. For more information, visit us on the World Wide Web at www.vcomm-eng.com.

###