

V-COMM Appoints Shelton As Engineering Manager for RF Services

Cranbury, NJ August 4, 1999 – V-COMM, a leader in telecommunications engineering, has appointed James H. Shelton as engineering manager for RF (Radio Frequency) services. Shelton's responsibilities include management of V-COMM's RF services for both ground-up RF installations through ongoing maintenance of RF systems, a growing service for V-COMM's client roster which includes companies in the wireless communications industry, government agencies, educational institutions, and the local and long distance telephone companies. He is also responsible for the development of new RF –related software packages.

Shelton brings to his new position 12 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) and cellular systems.

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 understand 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 where he is now pursuing an MBA.

V-COMM is full service-telecommunications engineering and consulting firm that provides unparalleled service to Internet providers, local and long distance providers, wireless service providers and other associated with telecommunications. V-COMM's staff of engineers are experienced in all aspects of wireless and wired communications infrastructure, from business consulting to engineering services. V-COMM is based in Warminster, PA, with an additional office in Cranbury, NJ.