

RCCR

April 17, 2000 VOL. 19 NO. 30

WWW.RCRNEWS.COM

broadband • cellular • data • internet • paging • pcs • satellite • smr

V-COMM Promotes Rossi to Network Engineering Manager



**Warminster, PA
March 28, 2000** —
V-COMM
(www.vcomm-eng.com), a leader in telecommunication s engineering, has promoted Judith Rossi to Network Engineering Manager. Rossi,

an 18-year telecommunications veteran, joined V-COMM three years ago as Staff Engineer and was later elevated to Senior Engineer. She will now be responsible for leading a team of engineers in network design and deployment, systems integration and interconnection contracts for multiple clients.

In making the announcement, V-COMM founder and President, Dominic Villecco, said, "In her three-year tenure here, Judy has proven to be a valuable member of the V-COMM team. Her network optimization field expertise, coupled with her leadership abilities, perfectly positions her to guide our engineering group."

Prior to joining V-COMM, Rossi held various positions within Competitive Local Exchange Carrier (CLEC) and IXC

industries related to regulatory and carrier-to-carrier contracts. Among her past achievements are switch network migrations, new market launches, 911/E911 service implementation and reciprocal compensation implementation.

V-COMM Background

V-COMM is a leading provider of integrated network engineering, radio frequency engineering and business services to the worldwide telecommunications industry. For over half a decade, the company has been pioneering high-quality, cost-effective solutions for wired and wireless operators and vendors. V-COMM has designed, implemented, optimized and expanded telecommunication networks for clients around the globe. Company executives are sought-after expert witnesses providing testimony on telecommunications issues in local, regional and national venues.

V-COMM, founded by Dominic Villecco and David Stern, has a growing staff of over 50 engineers and professionals in its Cranbury, NJ and Warminster, PA offices.