

**FOR IMMEDIATE RELEASE**

**Contact: Ken Baranowski  
V-COMM  
(609) 655-1200**

## **V-COMM/BRAMPTON TELECOM ALLIANCE CREATES AN INTERNATIONAL FORCE IN TELECOMMUNICATIONS ENGINEERING**

**WARMINSTER, Pa., Feb. 17, 1998 --** V-COMM – an international telecommunications engineering firm based in the United States -- and BRAMPTON Telecom Engenharia e Consultoria – an engineering and consulting firm based in Campinas, Brazil – today formed an Alliance to provide unparalleled engineering consulting expertise to the growing telecommunications industry in Latin America.

“Our Alliance with BRAMPTON is a win-win situation for both organizations,” said Dominic Vilecco, president of V-COMM. “With V-COMM’s complete set of engineering resources and services and BRAMPTON’s local knowledge of the Latin American market and custom software packages we can bring quality solutions to telecommunications operators.”

Through the combined engineering experience of these organizations, the Alliance offers multinational clients RF engineering, Network engineering, management and business services along with custom software design services; such as GlobalNet, a dimensioning tool, TriNet, a transmission network tool and TriCel, a cellular network tool.

- more -

## **V-COMM AND BRAMPTON TELECOM FORM ALLIANCE**

### **Page 2**

“Having successfully worked with V-COMM on several projects,” said Caio Rodrigues, president of BRAMPTON Telecom. “We are excited about expanding our relationship in order to address the needs of the emerging telecommunication marketplace in Latin America.”

BRAMPTON Telecom is a Brazilian based engineering consulting firm that services the growing telecommunications industry in Latin America. BRAMPTON Telecom’s customers include GTE, CTBC Telecom, MCom, Lightel, Splice, Fohla de Sao Paulo, TVA, Telefonica International and GFTT. BRAMPTON Telecom develops custom engineering software packages for use on various types of telecommunications networks.

V-COMM is a leading provider of quality engineering and engineering related services to the worldwide telecommunications industry. V-COMM’s staff of engineers are experienced in Personal Communications Services, Cellular, Specialized Mobile Radio, Enhanced SMR, Paging, Wireless Data, Microwave, Fiber Optic Cable Systems, Signaling System 7 and Local Exchange Switching Networks. V-COMM has offices in Warminster, Pa. and Cranbury, N.J. and provides services to both domestic and international markets. For additional information please visit V-COMM’s web site at [www.vcomm-eng.com](http://www.vcomm-eng.com), or call Ken Baranowski on 609-655-1200.

###