

## Technology: Ragula Bhaskar

Co-founder, president and CEO, FatPipe Networks Inc.

Ragula Bhaskar is co-founder, president and chief executive officer of FatPipe Networks Inc.

The Salt Lake City, Utah-based company specializes in advanced wide area data networks. Bhaskar is a specialist in mining engineering.

After serving on the faculty of Pennsylvania State University, where he earned his master's and doctorate degrees in mining engineering and business administration, Bhaskar accepted a teaching position at the University of Utah. Soon after moving west, however, the native of Chennai, India, sought other avenues for his ideas. In 1994, he found this avenue with FatPipe.prior patent applications. Patent No. 7,268,697.

- Combining routers to increase concurrency and redundancy in external network access. Sanchaita Datta, Bhaskar Ragula, both of Salt Lake City. Assigned to Ragula Systems (FatPipe Networks), Salt Lake City. Filed Oct. 2, 2002. Patent No. 7,269,143.
- Mobile, seamless, temporary, wireless network access apparatus and method. Darrell J. Redford, Layton; G. Jeffery Hall, Roy; Mark E. Marrott, Bountiful; Shirlene G. Peck, Brigham City. Filed Sept. 5, 2002, claiming priority to multiple prior patent

applications. Patent No. 7,269,668.

• Split-tip catheter. John A. Zawacki, Salt Lake City; Kelly B. Powers, North Salt Lake; John G. Evans, South Jordan; Guy T. Rome, West Valley City. Assigned to C.R. Bard, Inc., Murray Hill, N.J. Filed Oct. 12, 2005. Design Patent No. D550,879.

Karl R. Cannon is a Registered Patent Attorney and a founding shareholder in the law firm of Clayton, Howarth & Cannon P.C., specialists in patent, trademark and copyright law. He may be contacted at 801-255-5335 or by e-mail at kcannon@chcpat.com.

Edited Version for print purpose only

FatPipe Networks Inc.