



Finger Lakes Technologies Group Inc. Partners with FatPipe

FatPipe Networks – Victor, N.Y. (PRWEB) October 21, 2015

Finger Lakes Technologies Group, Inc. (FLTG) announces a partnership with FatPipe Networks.

Finger Lakes Technologies Group, Inc. (FLTG) announces a partnership with FatPipe Networks. FLTG and FatPipe will now be able to provide customers with maximum uptime in their WAN. FatPipe is the market leader, creator and multiple patents holder of multi-line, software defined WAN technology for cloud computing. Whatever the platform -- Public Cloud, Private Cloud, and/or Hybrid Cloud - FatPipe provides the security, optimization and redundancy tools you need to succeed.

“Our customers have a continuous need for more bandwidth and with that comes a need for network optimization,” said Paul H. Griswold, President and CEO of Finger Lakes Technologies Group, Inc. “By partnering with FatPipe, we can better serve our customers.”

About Finger Lakes

Technologies Group
Finger Lakes Technologies Group Inc. (fltg.com) provides state-of-the-art voice, data and Internet solutions to business customers across New York State and Pennsylvania. The company is certified in all Cisco solutions and has built its own

2,500-mile, fiber-optic network to serve the Finger Lakes region. A subsidiary of Ontario and Trumansburg Telephone Companies, FLTG brings to its customers a more-than-100-year history in telecommunications.

Headquartered in Victor, FLTG employs 140 people and has offices in Buffalo, Binghamton, Phelps, Romulus and Trumansburg.

About FatPipe

FatPipe® Networks founders Dr. Ragula Bhaskar and Sanchaita Datta invented the concept of software defined wide area networking and hybrid WANs that eliminate the need for hardware and software, or cooperation from ISPs and allows companies to control WAN traffic. FatPipe currently has 11 U.S. patents and over 180 technology claims related to multipath, software defined networking. FatPipe technology provides the world's best intra-corporate wide area network solutions that transcend Internet and other network failures to maintain business continuity and high transmission security. FatPipe, with several thousand customers, has offices in the United States, and around the world,