

About FatPipe Networks

FatPipe Networks, Inc., founded as Ragula Systems Development Company in 1989, is a profitable privately held venture capital funded company, with U.S. offices (Utah, Arizona, and the Washington DC Area), and offices abroad (India, United Kingdom, Australia, Mexico, and Nigeria). FatPipe has partnerships with resellers and distributors around the globe. FatPipe's sales offices are supported by regional support centers to support our commitment to excellence and quality support for our customers worldwide.

FatPipe is the creator, inventor and holds multiple patents in next generation Hybrid WAN solutions. It provides businesses and government entities the world's most advanced mission critical wide area network (WAN) reliability, redundancy and security appliances that ensures reliability exceeding 99.999988%.

FatPipe started shipping its router clustering products in late 2000 and has steadily grown in size and revenue. Among various accolades and awards, FatPipe was ranked the number one fastest growing Company in India in 2010 on the Deloitte Technology Fast50, and listed on the Deloitte Technology Fast500 Asia Pacific (No. 14 in 2010), and Deloitte Fast500 North America (No. 381 in 2006) a listing of the fastest growing technology, media, telecommunications and life sciences companies in those regions. FatPipe was listed on the Inc. 500 (No. 189 in 2004) as one of the fastest growing private companies in America and the 10th fastest growing company of the 16 Utah based businesses named on that list.

FatPipe has been issued eleven U.S. patents with over 180 technical claims.

- **US Patent 6,775,235** - Tools and techniques for directing packets over disparate networks
- **US Patent 6,493,341** - Combining routers to increase concurrency and redundancy in external network access. Data packets are multiplexed between the routers using a variation on the standard SYN packet synchronization protocol, and other components
- **US Patent 6,295,276** - Combining routers to increase concurrency and redundancy in external network access. Data packets are multiplexed between the routers using a variation on the standard address resolution protocol (ARP), and other components
- **US Patent 6,253,247** - System and method for transmitting a user's data packets concurrently over different telephone lines between two computer networks
- **US Patent 7,269,143** – Combining routers to increase concurrency and redundancy in external network access and fault tolerance of Wide Area Networks
- **US Patent 7,406,048** – Tools and techniques for directing packets over multiple parallel disparate networks based on address and other criteria
- **US Patent 7,444,506** – Methods, devices and systems for efficient secure parallel data transmission over disparate networks
- **US Patent 7,877,510** - Domain name resolution making IP address selections in response to connection status when multiple connections are present
- **US Patent 8,356,346** - VPN secure sessions with dynamic IP addresses
- **US Patent 8,780,811** - Flat Network failover control
- **US Patent 8,995,252** – VoIP over multiple WAN paths

Patented technology enables FatPipe to maintain leadership position. It allows us to introduce technical innovations faster. Products are stable and have large customer base.