

FatPipe Dynamic Real-Time SD-WAN

WHO WE ARE

A leader in enterprise-class, application-aware, secure SD-WAN. FatPipe Networks is a founder-led company that pioneered multi-line, innovative SD-WAN, cloud, & hybrid cloud disaster recovery and business continuity solutions and is a Make in India Product

WHAT WE DO

FatPipe provides customers with dramatically lower TCO for their mission-critical networks by providing maximum resiliency and automation

HOW WE DO IT

FatPipe is a technology leader and has developed a portfolio of 13 patents representing 180+ unique technology claims from SD-WAN to cloud resiliency management and addressing future IoT networking needs

WHY DO WE DO IT?

We want to help our customers automate and build agile and resilient networks by using our unique and patented solutions

HOW DO WE DO IT BETTER

We have been a pioneer in WAN redundancy technology - FatPipe offers programmability, enhanced automation, and deep analytics resulting in seamless user experience

OUR CUSTOMERS

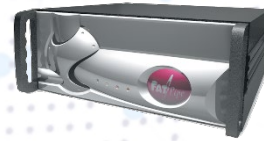
Our products were deployed by more than 2,500 customers across multiple industries including financial services, healthcare, and manufacturing, and are relevant to enterprises operating communication infrastructure across multiple locations

FatPipe SD-WAN Key Differentiators

FatPipe Networks Unique Features based on Patents

- FatPipe MPsec - Real-time SD-WAN with many Load balancing algorithms *
- FatPipe MPsec - Blockchain Type Transmission Security*
- Auto Failover of VoIP Calls without dropping the call*
- FatPipe Selective Encryption Data Transmission*
- FatPipe SmartDNS for Inbound Load Balancing*
- FatPipe Dynamic/Rotating IP Address Failover Technology*
- FatPipe Cloud Security Model Aka SASE
- FatPipe Byte Level WAN Optimization
- FatPipe Ease of Management and granular control of traffic

* Indicates that feature is based on patented technology



FatPipe SD-WAN Vs Others - We Do It Better

	FatPipe SD-WAN - Full Suite SD-WAN	Others - No Vendor has Full Suite Matching FatPipe
Architecture	Very Simple, Smart, Secure Edge/no WAN routing protocol complexity	Complex Setups - Routing protocol/ Cloud Gateway based
SD-WAN Features	No traffic Duplication in Real-Time Active load balancing VoIP call Seamless failover without traffic duplication	Traffic Duplication on Lines for seamless failover Not possible in other Vendors - traffic duplication required
Security Features	Own Suite of Security Features Blockchain Type Security with MPsec™	Many Vendors rely on 3rd party or have limited security suite Not Possible in any other vendor
WAN Optimization	Advanced WAN Optimization Features - Caching, Compression De-duplication	Except for Silverpeak and Riverbed, no one has advanced WAN Optimization
FatPipe Cloud Security aka SASE	Edge to cloud SWG - Secure blockchain Type data Transmission	No other SASE vendor has this type of capability



FatPipe Inc

392 East Winchester Street, Salt Lake City, Utah 84107. www.fatpipe.com • info@fatpipeinc.com • Tel: 800.724.8521 • 801.281.3434

• Fax: 801.847.6600

FatPipe Networks™, MPVPN®, MPsec™, Datacenter-to-Branch®, Datacenter-to-Device®, and FatPipe Symphony™ are trademarks or registered trademarks of FatPipe Networks and other countries. All other product names mentioned herein are trademarks of their respective owners. © FatPipe Networks. FatPipe owns US Patent Numbers: 6,253,247; 6,295,276; 6,493,341; 6,775,235; 7,269,143; 7,406,048; 7,444,506; 7,877,510; 8,356,346; 8,780,811; 8,995,252; 10,164,822; & 10,965,649.