

FAT Pipe

Software Defined Solutions for Mission Critical Cloud
Access, Multi line WAN redundancy without BGP
Automatic session load balancing and failover for a
applications -- 99.999988% WAN reliability



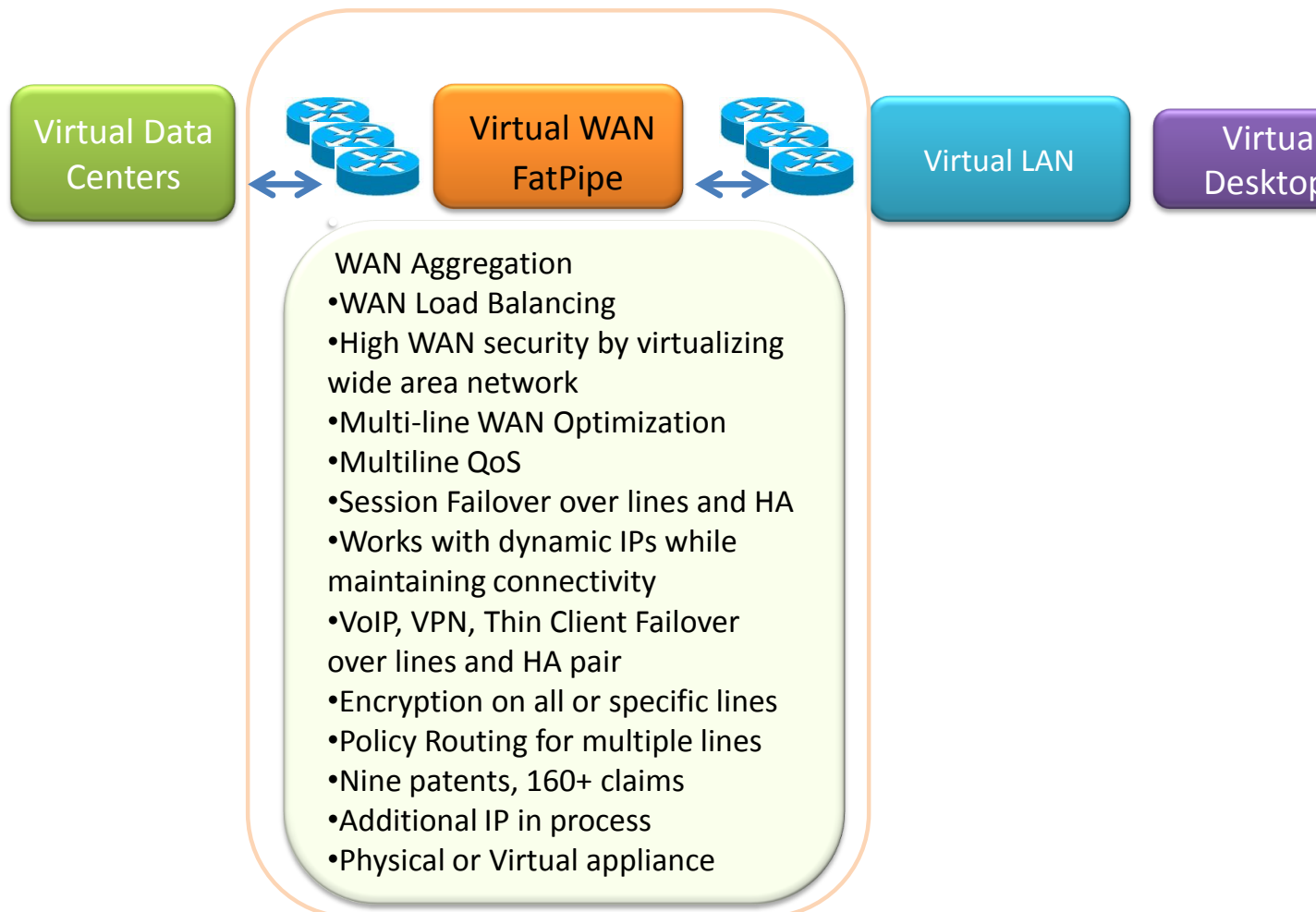
2013



Fatpipe managed wide area network redundancy for the United States Presidential Inauguration. Over 1,000,000 devices were run successfully through our edge network – the highest known effort to date.



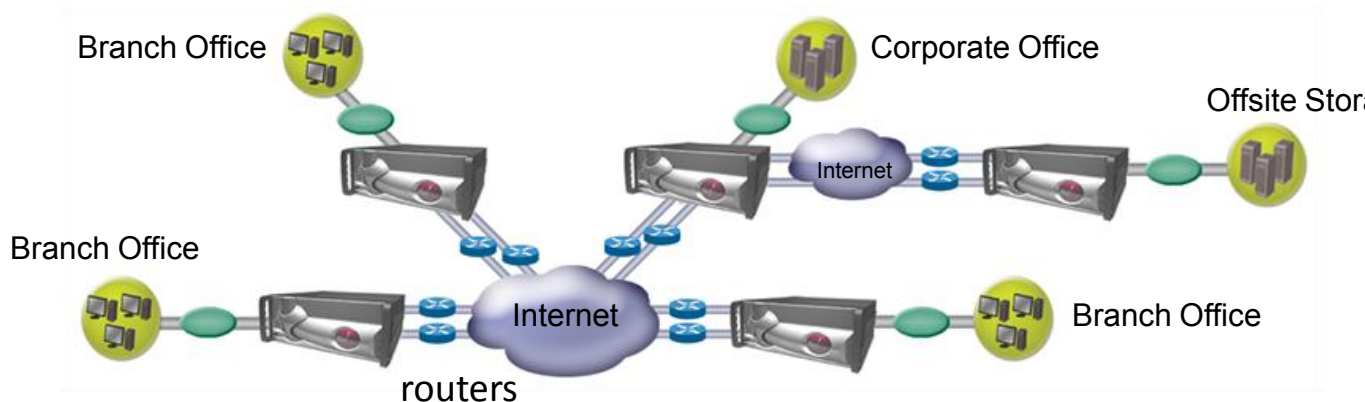
FatPipe Capabilities



Software Defined Wide Area Network Management

- Fatpipe is a pioneer in software defined networks for wide area connectivity, having developed patented products for software defined WANs over the last 10 years and has several seminal patents in that area.
- FatPipe Networks invented the concept of using software to manage routers of any kind for routing data over wide area networks for corporate to branch office connectivity for reliable, redundant and application delivery management without BGP programming, no box at the ISP. This enables a customer to deploy a self managed, self healing wide area network in any part of the world in about an hour.
- Fatpipe can micro manage application delivery, with granular layer 4-7 QOS, and also using multiple networking paths (based on various path characteristics) gives customers a higher level of guaranteed, reliable application delivery than other products in the market. When one line fails, a whole new set of rules can be turned on in an instant for re-balancing and re-direction of traffic. Can do more than 1000+ rules over multiple lines.
- Our patented products work with any VOIP system to provide seamless failover of inbound and outbound VOIP calls, without dropping a connection. The same applies to VPN and Thin client failover. This is important for banking and financial applications where dropping sessions is unacceptable
- Virtualized products enable easy deployment in the Cloud and for cloud applications
- EnterpriseView for centralized configuration, management and reporting

FatPipe MPVPN for Multi-Line VPN Connectivity



- Makes branch office connectivity to centralized information reliable and redundant
- Works with any IPSEC based VPN product to transmits data over multiple ISPs
- Data is transmitted in any number of permutations and combinations between the routers, creating multiple data paths between locations – enhancing security
- VPN connectivity is maintained even in case of line failure – improving reliability and productivity
- Packet switched and session based load balancing is optimized for >80% utilization of combined bandwidth
- IPsec add-on component allows for a converged edge appliance for security, load-balancing and reliability
- Ensures thin client connectivity even if one line fails – important for remote offices

Explore Litigation Insights

Docket Alarm provides insights to develop a more informed litigation strategy and the peace of mind of knowing you're on top of things.

Real-Time Litigation Alerts



Keep your litigation team up-to-date with **real-time alerts** and advanced team management tools built for the enterprise, all while greatly reducing PACER spend.

Our comprehensive service means we can handle Federal, State, and Administrative courts across the country.

Advanced Docket Research



With over 230 million records, Docket Alarm's cloud-native docket research platform finds what other services can't. Coverage includes Federal, State, plus PTAB, TTAB, ITC and NLRB decisions, all in one place.

Identify arguments that have been successful in the past with full text, pinpoint searching. Link to case law cited within any court document via Fastcase.

Analytics At Your Fingertips



Learn what happened the last time a particular judge, opposing counsel or company faced cases similar to yours.

Advanced out-of-the-box PTAB and TTAB analytics are always at your fingertips.

API

Docket Alarm offers a powerful API (application programming interface) to developers that want to integrate case filings into their apps.

LAW FIRMS

Build custom dashboards for your attorneys and clients with live data direct from the court.

Automate many repetitive legal tasks like conflict checks, document management, and marketing.

FINANCIAL INSTITUTIONS

Litigation and bankruptcy checks for companies and debtors.

E-DISCOVERY AND LEGAL VENDORS

Sync your system to PACER to automate legal marketing.