





An Established Transportation Company Uses FatPipe to Create Reliable Wide Area Network Connectivity

The transportation company, a prominent temperature-controlled carrier, provides comprehensive range of transportation solutions to fulfill the demands of a growing customer base. With a legacy of more than 100 years, it embraced the challenge of maintaining consistent, temperature-controlled logistics across a diverse and expanding global network. Downtime, single points of failure, dynamic VPN performance need, and disrupted secure communications was a major concern for the company. The company couldn't afford downtime for monitoring its transportation infrastructure; it needed robust connectivity that supported its objective of consistent delivery of high-quality service.

SOLUTION OVERVIEW

SITUATION

The transport company had the responsibility to maintain consistent, temperature-controlled logistics across a diverse and expanding global network.



Once FatPipe is set up it just works!

SOLUTION

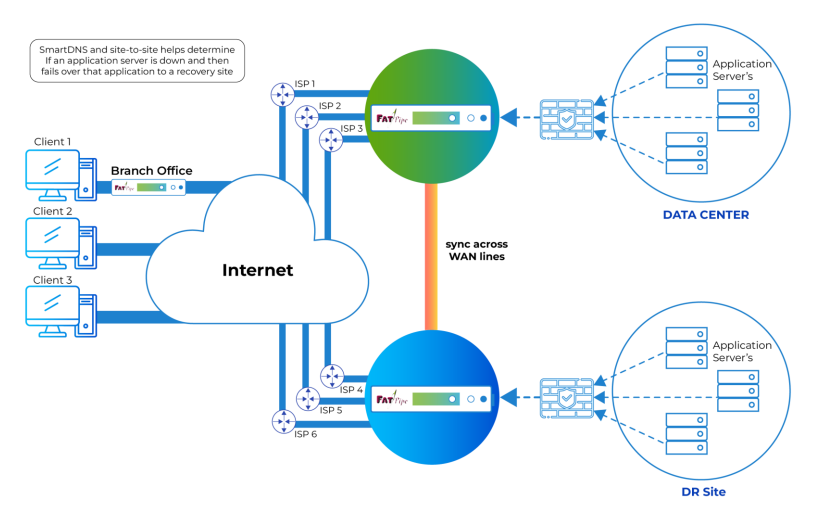
FatPipe installed two MPVPN devices at the Head Quarters in a High Availability configuration mode for redundancy and secure transmission. MPVPN also helped the company achieve zero downtime so data flows without interruption. Being an instantaneous failover process, if one MPVPN device fails, the other automatically takes over without any disruption in communication. Alerts are sent out immediately when an anomaly happens through FatPipe's centralized monitoring.

BENEFITS

FatPipe MPVPN provided the much-needed reliability and efficiency for the logistics and monitoring for the transportation network. FatPipe implementation exceeded the company's expectations for return on investment.

FatPipe deployed MPVPN devices at the Head Quarters in a High Availability configuration mode for redundancy and backup. The devices aggregate bandwidth from multiple ISPs for multiline connectivity and redundancy. The company used FatPipe's advanced outbound policies and dynamic load balancing, benefitting from optimization of bandwidth usage across their vast network and maintaining consistent service levels. Additionally, FatPipe's innovative SmartDNS technology served as the authoritative name server for DNS queries. SmartDNS provided reliable inbound connectivity for corporate websites or other server DNS records. With multiple IP addresses linked to different WAN links in a zone, that zone remained accessible to users at all times. The outcome of the less-complex solution - the transport company was visibly impressed with FatPipe Team's helpful and prompt support.





Learn more

With end-to-end visibility and actionable insights, **FatPipe Networks Inc**, makes it easy to ensure applications and network perform better across your cloud-ready hybrid enterprise. To learn more, www.fatpipe.com