MEDIA ORGANIZATION USES FATPIPE MPVPN FOR SECURE ACCESS

CASE STUDY

A large public broadcaster installed FatPipe's MPVPN to provide secure, easy to manage access to corporate data

A large public broadcaster provides public TV programming services to the public. With several million viewers, this is a well-respected source of information and education for local citizens of the State.

This broadcaster needed a secure, redundant solution that allowed both employee and public access to the corporate network, especially during those times that solicited immediate viewer feedback. Public television is heavily reliant on public funding and simple, reliable, easy access to the network is critical every day of the week.

THE CHALLENGE

Network uptime is absolutely critical. Providing the citizens access to live programming information, community services, and the ability to quickly and easily interact was paramount. They needed a failover solution that provides over 99% network uptime and easy access using internet and other carrier connections.

THE SOLUTION

FatPipe provided two appliances, running MPVPN and SmartDNS. Access to data and the web site is now much more efficient, and with FatPipe's sub second failover, network uptime is over 99.99%.

BENEFITS

The company chose the FatPipe solution as it was easy to install, easy to manage, and above all allowed for remote users and employees to benefit from secure redundant internet connectivity.

SUMMARY

The installation of FatPipe’s MPVPN solution was easy, as is ongoing management of the network’s connections and traffic. In addition to increasing speed by balancing load over multiple lines, MPVPN also provided redundancy for both inbound and outbound traffic using the automatic line failover feature without the need of the ISPs’ cooperation or for BGP programming.