

SimpleWAN Delivers Cloud-based Security to National Pizza Chain

A geographically-dispersed business wanted to move to the cloud, and needed a network solution to help it do so.

The Need:

A national pizza chain, with locations all over the U.S., wanted to move to the cloud. The company had:

- Only five to 10 employees per branch
- No on-site technical skill
- No hardware kept on site including servers

As a geographically-dispersed business, the chain needed:

- Visibility into every branch's operations
- Payment Card Industry (PCI)-compliant security
- High quality of service for VoIP and POS systems
- The ability to remotely diagnose and solve problems

The Action:

SimpleWAN stepped in to provide a complete cloud-based solution that would allow for not only hosted VoIP, but also hosted POS and other options as well. Using commodity-grade broadband, SimpleWAN's technology allowed the chain to gain the best in:

- ✓ Uptime
- ✓ PCI compliance
- ✓ Security
- ✓ Internal visibility

Contact SimpleWAN today to learn more about how to move to the cloud for better security and savings.

THE RESULTS

The move from multiprotocol label switching (MPLS) systems to a cloud-based system alone delivered a 40% savings over previous payments.

The chain introduced redundancy, moving from one sluggish MPLS system to two different commodity broadband services.

And the potential savings from eliminating downtime is enormous.



98% of organizations say a single hour of downtime costs over \$100,000, according to a Rand Group study.



The study found that the average cost of downtime has risen 25 to 30% every year since 2008.