Hughes Is Managed SD-WAN

What Makes Us The Leader?

28,000
Hughes Managed SD-WAN sites in service

3,400+
Largest single customer SD-WAN deployment

“Sweet Spot in Managed SD-WAN”
- GlobalData

2018 SD-WAN Leadership Award
- TMC

2018 MSP 500: Elite 150
- CRN

Hughes Managed SD-WAN Is Powered by ActiveTechnologies™

ACTIVE QoS™
Real-time QoS and flow control

ACTIVE Classifier™
Automatic app and website prioritization

ACTIVE Compression™
Additional virtual capacity

ACTIVE Path™
Intelligent Path Control with multiple transports

Learn more at business.hughes.com
Why Work With the Leader in Managed SD-WAN?

- Transport Independence
  - Choose the best transport available and connect at any location
  - Integrated broadband management ensures circuit performance meets SLAs

- Broadband Optimization
  - Provide exceptional application performance and add virtual capacity

- Intelligent Path Control
  - Intelligent use of multiple paths to meet application performance and resiliency needs

- Comprehensive Network Security
  - Zero touch configuration for automated management
  - Centralized policy orchestration and reporting
  - Accelerate deployments of applications and services

- Network Agility with ZTC
  - Enable secure cloud access with threat protection at the edges and VPN access to centralized apps

Case Studies: SD-WAN Drives Business Improvement

**Retail**
- **Challenge:** Digital transformation greatly limited by T1 MPLS network
- **Action:** Dual-broadband secure SD-WAN connecting 900 stores to dual datacenters
- **Result:** Cost-effective replacement with multiple high throughput broadband circuits and dynamic QoS needed for video and real-time applications

**Financial Services**
- **Challenge:** Merger-driven network consolidation, aggressive digitization of branch apps, including VoIP
- **Action:** Dual SD-WAN CPE, diverse broadband transports to 1,600+ sites
- **Result:** High performing SD-WAN carrying 2.4M+ calls per week and improved application performance

**Quick Serve Restaurant**
- **Challenge:** Improve security and network resiliency, reduce cost, apply newest PCI standard, support cloud-first strategy
- **Action:** Diverse mix of wired, wireless access to 3,400+ sites
- **Result:** Greater bandwidth, greater network resiliency and security, with integrated QoS and VoIP, for a lower cost