ACCELECOM

Accelecom Software-Defined Wide Area Network (SD-WAN)

SD-WAN: Empower Your Business with Reliable, High-Performance Networking

As your enterprise grows, so does the demand for a reliable, high-performance network. Accelecom's SD-WAN (Software-Defined Wide Area Network) solutions offer a modern, intelligent approach to managing your enterprise network, ensuring seamless connectivity, optimized performance, and robust security.

Key Features of Accelecom's SD-WAN:

- Dynamic QoS: Prioritize critical applications for optimal performance.
- Intelligent Load Balancing: Adapt to network demands for smooth performance.
- Proactive Bandwidth Monitoring: Monitor and optimize your network in real-time.
- Integrated Wireless Backup Solution: Ensure business continuity with automatic wireless WAN failover, providing seamless backup connectivity in case of primary link failure.

Key Benefits of Accelecom's SD-WAN:



Superior Application Performance:

Intelligent routing ensures smooth operation for critical apps.



Eliminate Downtime:

Wireless failover keeps your business online during outages.



Integrated Security:

Fortinet's top-rated security protects your network.



Multi-Point Connectivity:

Secure, seamless connections across all locations.



24x7 Support:

Dedicated team available anytime for assistance.



Cost Efficiency:

Leverage affordable broadband without compromising performance.

Wireless WAN Fiber DIA Fiber DIA Fiber DIA

SD-WAN

Why Accelecom's SD-WAN?

Integrating our SD-WAN with Fiber-based Dedicated Internet Access (DIA) and Wireless Backup guarantees continuous, high-speed connectivity, even in the face of unexpected outages. Coupled with Fortinet's industry-leading security solutions-ranked highest in Gartner's Magic Quadrant—your enterprise gains a high degree of confidence in its network security and performance.



1700 Eastpoint Pkwy. #230, Louisville, KY 40223 (888) 349-9933 1470 Riveredge Pkwy., Sandy Springs, GA 30328 | (888) 662-6324 To learn more, visit accelecom.net









