What is SD-WAN?

The Software-Defined Wide Area Network (SD-WAN) is a specific application of Software-Defined Networking (SDN) technology that efficiently routes data traffic across a Wide Area Network (WAN) by choosing the access connection for optimal performance.

Reliable, even through the last mile.

Optimize bandwidth and application performance across your network.

Top 3 advantages of SD-WAN

The most effective way to route traffic to a remote location

- Centralized console strategy provides enhanced customer experience with broad visibility.
- Match network performance for your critical business needs with a large range of highly secure networking solutions that you can customize on a per-location basis.
- Enjoy better performance with reliable nodes and AT&T Virtual Private Network backbone for your broadband traffic.
- Gives you a range of security and performance levels to match your business needs including MPLS, Multicast, Optimized Routing, and VoIP support.
- Offers a broad range of security-related services, including threat and incident management, firewall, highly secure mobility, web security, and consulting solutions.
- Optimizes staff expenses and can help you reduce or eliminate equipment capex.
- Reduces network costs by routing non-critical traffic over lower-cost broadband connections.

*Total Cost of Ownership

For more information contact an AT&T Representative or visit att.com/SD-WAN

©2017 AT&T Intellectual Property. AT&T and globe logo are registered trademarks of AT&T. All rights reserved.