



SD-WAN

A Better Network. Simply.

The adoption of bandwidth-intensive, cloud-based applications only continues to grow. Kinetic Business SD-WAN helps you meet these demands with a scalable and dynamic network that is designed to optimize application performance, simplify overall network management, and reduce downtime.

Resilient & Efficient

SD-WAN enables you to transform your current network with powerful software, eliminating outages and improving bandwidth efficiency with Active-Active WAN support. With SD-WAN, you can mix and match data connections from Kinetic Business and third-party providers.

Improved Business Agility

Quickly add new locations or circuits to your network, as your business requires, with support for unlimited locations and edge devices. Gain deep insight into your network traffic and make required changes via our award-winning customer portal, which delivers visibility, reporting, configuration control and remote diagnostics, all via a single source.

Better Network Management

What if you could right-size your network in real-time and streamline costs? With Kinetic Business SD-WAN, you can take the guesswork out of capacity planning and optimize bandwidth utilization, through control over your network.

Tailored Solutions

Kinetic Business delivers a full suite of services specifically designed to improve your customer experience, including cloud-based unified communications (OfficeSuite UC®), Managed Network Security (MNS) and Enhanced LAN/Wi-Fi. Our trusted reputation as an ISP, with deep reach into local communities, enables us to provide crucial last mile access options and manage networks for customers of every size.

The Kinetic Business experience: Leveraging the transformative power of SD-WAN.



Analyze: Leverage analytics across services to provide deep insights into customer and employee behavior



Manage: Set automated application priorities and policies with real-time visibility and control



Optimize: Keep costs down and maximize bandwidth utilization by right-sizing your network



Grow: Add bandwidth, new circuits, or locations to your network quickly and cost effectively