

Product Sheet

SD-WAN

Optimize Network Performance

Prioritize Delivery of Real-time Applications, like Voice and Video

- Works across different combinations of circuits.
 Dynamically optimizes traffic over multiple links.
- Gives you full control over policy decisions.
- Can be deployed in days, enabling connectivity to remote sites, enterprise datacenters, and SaaS applications.
- Compelling ROI when compared to traditional secured WAN technologies like MPLS.

- Natural enhancement of cloudbased solutions, such as hosted PBX, Virtual Datacenters, and Cloud based Applications.
- Use multiple diverse Fusion Connect circuits or combine with other network providers' connections to create a fully redundant network.
- Subscription pricing model requiring minimal capital expenditure.

6 Ways SD-WAN Improves Your Network

SD-WAN solves connectivity challenges common to businesses everywhere, from poor application performance to outages.

- 1. Gives essential applications, like VOIP calls, priority over less important applications.
- 2. Increases network security and data privacy.
- 3. A small business can lose \$12,500 per hour of downtime, and enterprises can lose 20x as much. Our SD-WAN solution works across any combination of internet connections. Combine access types available in your location to achieve redundancy and increased bandwidth.
- 4. Save money on access by tying together multiple low-cost bandwidth options. Our SD-WAN solution dynamically optimizes traffic over multiple links. If one circuit is having issues or becomes overloaded with traffic, SD-WAN seamlessly uses the other without interruption or IT intervention.

Why Choose SD-WAN?

Security

Encrypted connectivity secures traffic in transit across any transport, with options for advanced security.

Flexibility

Build the right solution for your business needs, size, and budget with our best-of-breed, multivendor approach.

Performance & Reliability

Optimize performance by assigning application priority over multiple Internet links, regardless of speed or provider. Real-time network failover allows sessions to move to new transports in brown/black-outs without disruption.

Fully Managed Features

Load balancing, performance monitoring at both session and packet levels, proactive circuit restoration, up/down link monitoring, branch deployment support, and more keeps your network up, accessible, and secure.



- 5. Gives you full control over policy decisions, such as restricting access to certain websites while ensuring bandwidth is available.
- 6. Easy to deploy with zero touch provisioning. Deployed in days, not weeks or months. Rapidly on-board new applications without the need for corenetwork quality of service updates typically required by MPLS.

Simpler and More Cost-effective Than Traditional WAN

Fusion Connect SD-WAN securely connects multi-location businesses to enable high-performing, reliable connections to data centers, branch locations, and cloud services. SD-WAN aggregates bandwidth efficiently while providing greater control over application prioritization at a considerably lower cost than traditional WAN solutions.

Additional Services Complimenting Remote Access VPN

- ✓ Endpoint Detection & Response
- ✓ Microsoft 365 Consulting





Visit **www.fusionconnect.com** to learn more.

Or, contact a Fusion Connect Business Consultant today at **888-301-1721**.

