



## 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.

# 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 cloud-based 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.
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 core network quality of service updates typically required by MPLS.

## 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, multi-vendor 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.

## Additional Services Complimenting SD-WAN

- ✓ Remote access VPN
- ✓ Advanced edge security
- ✓ Endpoint detection and response
- ✓ Dedicated internet access
- ✓ Broadband access
- ✓ Wireless broadband access



Visit [www.fusionconnect.com](http://www.fusionconnect.com) to learn more.

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

