

SD-WAN

With today's reality of cloud-based applications, MPLS is no longer sufficient to address today's WAN requirements.

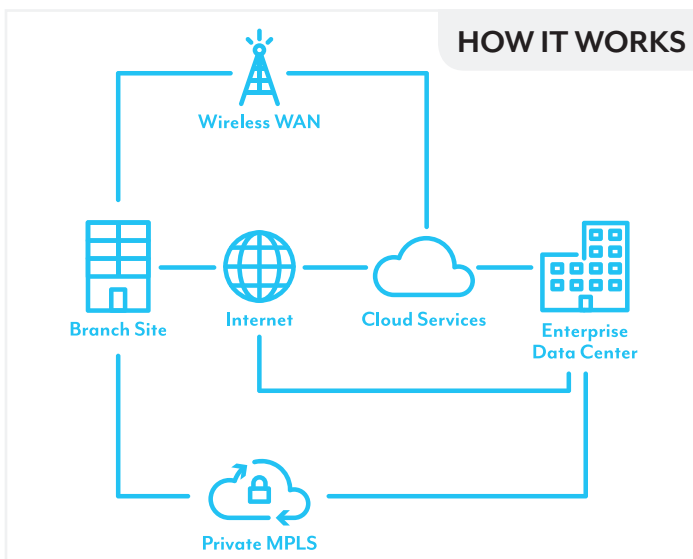
Internet and cloud demand a fundamental shift.

More applications are offered on-demand via the internet and cloud.

By 2018, Gartner predicts Software as a Service (SaaS) will become the dominant model for consuming application functionality for approximately 80% of all organizations. To operate at this pace, the IT organization now faces a new set of challenges:

- **Improving the responsiveness and agility of the business and the network**
- **Reducing costs of the network**
- **Providing better support and performance for SaaS and cloud services**

Through its optimal performance and flexibility, SD-WAN addresses these challenges. SD-WAN is a virtual WAN overlay helps enterprises securely connect users to applications via the most cost-effective source of available.



Features

- Supports multiple paths and allows connectivity decisions to be made independent of carriers
- Requires minimal disruption or cost
- Low cost ratio of broadband paired with high speed
- Ability to include Wireless LTE Failover for redundancy

Creating a Broadband WAN

SD-WAN supports multiple paths and allows connectivity decisions to be made independent of carriers. This helps enterprises avoid lengthy procurement and deployment delays for a faster time to service at the branch.

Move at Your Own Pace

An overlay approach to the new WAN means that enterprises can move at their own pace. While the ultimate goal may be a 100 percent broadband WAN, enterprises can begin their journey with a hybrid WAN. Minimal disruption or cost SD-WAN automatically selects the optimum path for every application.