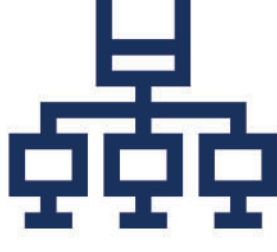


SD-WAN: Improving Resilience and Application Performance

What is SD-WAN?

Software-defined WAN solutions aggregate multiple WAN links, intelligently routing traffic over the best path based upon network conditions and application requirements.

Legacy WAN Architectures



Traffic to and from remote locations is backhauled through the corporate data center, causing application latency.

Modern WAN Requirements



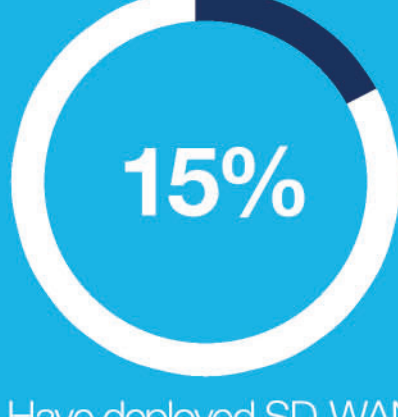
Growing adoption of cloud services and digital business models requires fast access to IT resources regardless of location.

SD-WAN is a Top 3 Technology Trend

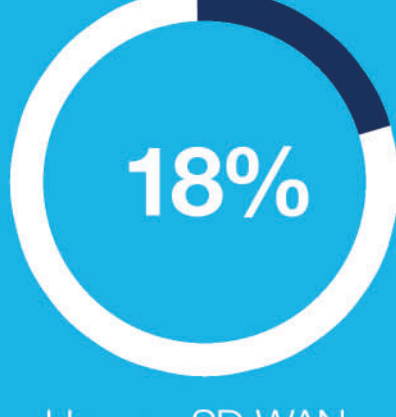


SD-WAN addresses and enables the Top 2 by facilitating secure cloud access.

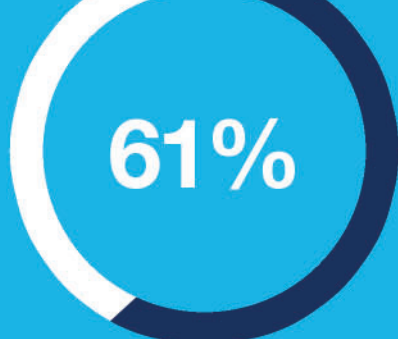
97% of Organizations Will Be Using SD-WAN



Have deployed SD-WAN



Have an SD-WAN deployment under way



Plan to deploy SD-WAN in the next 12 to 24 months

After initial limited deployments, half of IT decision-makers say they plan to roll out SD-WAN to between 51 and 250 sites.

Source: Frost & Sullivan

Business Benefits of SD-WAN

- Assured WAN resiliency
- Improved application performance
- Granular security policies
- Greater network visibility
- Cost savings

Source: Frost & Sullivan

Pivot's SD-WAN Solution

WAN Transformation Services

- Consulting & Assessment
- Kickstart & Implementation
- Telecom Services
- Integration & Deployment
- Managed Services

Industry-Leading Technology

- Cisco Viptela
- VMware VeloCloud
- Silver Peak EdgeConnect

