Join the IT leaders who leverage adaptive networking for their digital business

Frost & Sullivan research connects top transformation initiatives to next-generation network capabilities.


Key business drivers for IT decision makers

- **81%** seek improved business productivity
- **77%** seek improved network and application security
- **59%** seek faster provisioning of WAN services

An adaptive network provides:

- Better business productivity through greater network agility
- Improved operations with centralized network control
- Superior threat protection through enhanced security features


Quickly add new locations.
- Deploy key network functions from a single, virtual CPE.

Deliver performance for IoT, mobility and big data.
- Connect remote nodes securely to internet. Centralize QoS and compliance control.

Expand on-demand.
- Scale bandwidth on demand. Make real-time connections to leading cloud platforms.

60% of IT decision makers say the ability to deploy branch sites faster is a key reason for SD-WAN.

Connected devices will increase from 19 billion in 2018 to 60 billion by 2024.

The average business uses 4.5 deployed models and 2.2 public cloud providers.

Adaptive network. Centralized control.

Move to a virtualized SD-WAN for improved resiliency and centralized management.

- Reduce outages with real-time performance monitoring.
- Procur VNFs on demand, as a Service (aaS).
- Dynamically reroute traffic before issues impact end users.
- Perform network updates remotely.

CenturyLink helps optimize your network and application performance.

For more information, read the white paper by Frost & Sullivan, The Business of Adaptive Networking to Enterprise WANs, Jan. 2019.

Read the White Paper

centurylink.com/Adaptive-Networking