

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




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

Adaptive networks. **Intelligent automation.**

Key business drivers for IT decision makers



An adaptive network provides

 <p>Better business productivity through greater network agility</p>	 <p>Improved operations with centralized network control</p>	 <p>Superior threat protection through additional security features</p>
---	---	--

Adaptive networks. **On-Demand scale.**

Quickly add **new locations.**

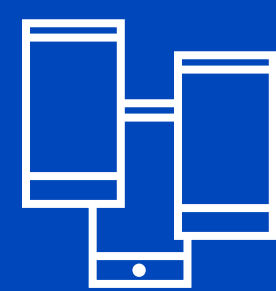
Deploy key network functions from a single, virtual CPE.



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

Deliver performance for **IoT, mobility and big data.**

Connect remote nodes securely to internet. Centralize QoS and compliance control.



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

Expand **on-demand.**





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



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

Adaptive network. **Centralized control.**

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

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

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