

FIVE REASONS TO SIMPLIFY YOUR NETWORK

Discover how network modernization can make your IT more efficient and secure.



1

Accomplish more in less time

A modern network is simpler to manage, allowing you to focus your IT expertise on bigger priorities. Modern networks automate updates and consolidate multiple components into a single platform that can be maintained by a trusted service provider. With more IT teams going lean and technical talent in short supply, newer network architectures can uncover much-needed efficiencies.

69% of U.S. employers say they have a hard time filling all their openings, and IT jobs are the second hardest positions to fill.¹

Gain a better understanding of your network

Achieve end-to-end visibility of your network through a centralized cloud-based portal. Simplifying systems in one solution gives you a better understanding of traffic and the data needed to maximize network performance. Configuring new locations and troubleshooting issues also become much faster.

2



A centralized portal simplifies troubleshooting and maintenance.

3

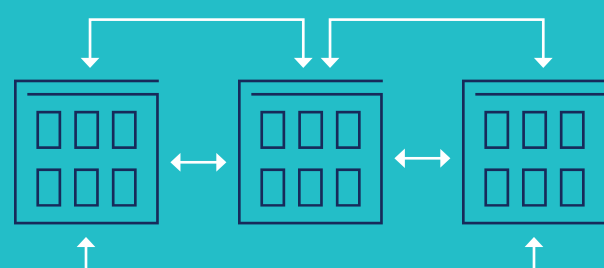
Make the most of your resources

Enhancing your network architecture makes it straightforward to prioritize traffic and connections to the cloud. Traffic prioritization and application-aware routing ensure sufficient bandwidth for essential applications like video conferencing when usage patterns shift. An all-in-one solution can also integrate management of your internet connectivity and create dedicated connections to the cloud services you rely on.

81% of organizations rely on the cloud for at least one application or component of their infrastructure.²

Enhance reliability for critical systems

The intelligent systems built into modern network solutions better support load balancing, dual connectivity and automatic failover in the event of an outage. This makes your organization more resilient with less intervention needed from IT.



4

5

Strengthen your security

Cyberthreats pose a consistent risk to your reputation, revenue and daily operations. Updates to firmware, security solutions and firewall settings can be automated in a modernized network. A consolidated approach to network management also reduces the manual workload of keeping security measures up-to-date while extending protection to new network components as your needs evolve.

93% of surveyed cybersecurity professionals said they lack the tools they need to detect known security threats.³

Help your staff work smarter with a modern network.

Learn more about the benefits of simplifying your network into one secure and simple-to-manage platform.

[Learn more](#)

Sources

1. "Closing the Skills Gap: What Workers Want," ManpowerGroup, Feb. 7, 2020, <https://www.prnewswire.com/news-releases/us-talent-shortages-at-ten-year-high-to-attract-and-retain-the-best-talent-employers-need-to-understand-what-workers-want-301000757.html>.
 2. "2020 Cloud Computing Study," IDG, June 8, 2020, <https://www.idg.com/tools-for-marketers/2020-cloud-computing-study/>.
 3. "The State of the Security Team," LogRhythm, July 28, 2020, <https://logrhythm.com/press-releases/93-of-security-professionals-lack-the-necessary-tools-to-detect-security-threats-according-to-logrhythm-report/>.