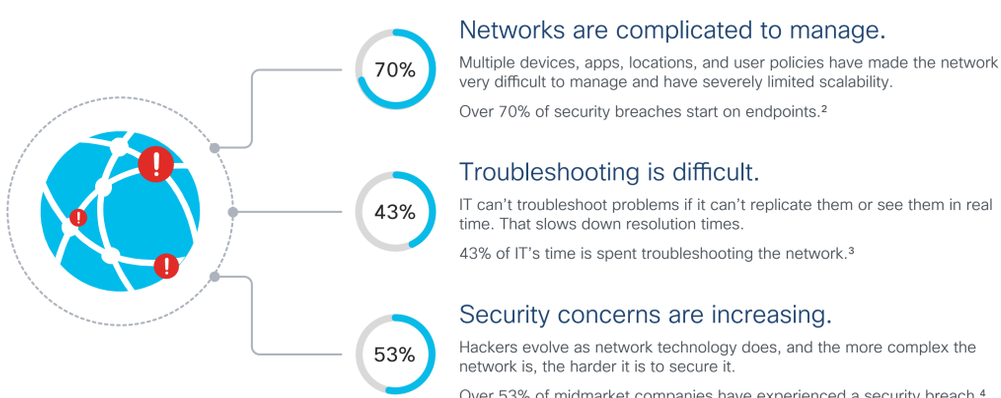


Is Your Wired and Wireless Infrastructure Keeping Up with Digital Demands?

Providing secure and reliable access to the network used to be simple—but today's environment creates new challenges.

Users want to connect from more places than ever. IoT devices will make up 50% of global connected devices by 2023.¹ Data bit rates grow higher as video streaming improves. And attackers are constantly finding new ways to disrupt it all.

The current network landscape: A complex reality



IT can spend up to 4 times longer collecting data on a network breach than it does analyzing and resolving the issue.⁵

Today's network needs to be simple, automated, and secure

To bridge the gap between business operations and IT performance, build your network on four key pillars:

- A unified, scalable architecture** across wired, wireless, WAN, and data center
- End-to-end visibility** with constant learning and optimization of performance and security
- Consistent security** that is integrated into the network model
- Comprehensive automation** to scale and simplify operations

Our networking portfolio offers assurance, automation, and security to provide the secure access you need

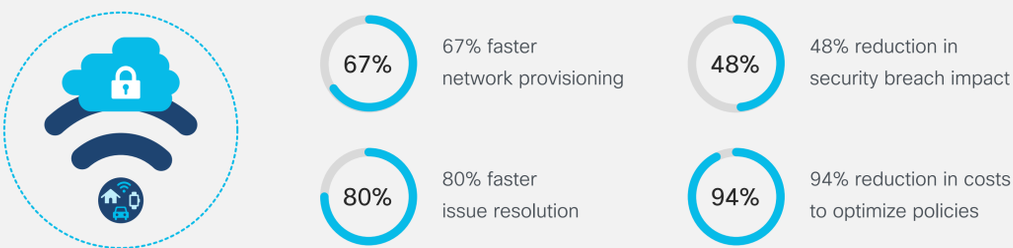
- Centralized, automated, simplified control**
Cisco® Meraki® dashboard
Cisco DNA Center
- Network assurance**
Cisco Meraki Insight
Cisco DNA Assurance
- Securing the network**
Cisco Meraki Systems Manager
Cisco Identity Services Engine (ISE)
Cisco Stealthwatch®
- Trust access**
Cisco Duo
Cisco Umbrella®

Branch

- Fixed switching**
Cisco Meraki MS switches
Cisco Catalyst® 9100 and 9800 Series wireless access points and controllers
- Wireless**
Cisco Meraki MR access points
Cisco Catalyst 9100 and 9800 Series
- Seamless access anywhere**
Cisco AnyConnect®
Cisco Next-Generation Firewall

Devices: Laptops, Tablets, Phones, Desktops, IoT IP CCTV, IoT, Thermostats

Save time and money with real results from Cisco Secure Access solutions⁶



Ready to deliver the secure network access that will keep your business competitive?

Learn more about:

- Cisco Meraki
- Cisco DNA
- Cisco Secure Network Access
- Cisco ISE
- Cisco Stealthwatch
- Cisco Duo
- Cisco Umbrella
- Cisco wireless access points
- Cisco Catalyst 9000 wireless and switching family
- Cisco AnyConnect
- Cisco Next-Generation Firewalls

Sources:

- ¹Cisco Annual Internet Report (2018-2023) >
- ²Amanda Rogerson, "Establishing Device Trust to Secure the Workforce," Cisco blog, November 5, 2019 >
- ³Scott Harrell, "Intent-Based Networking Takes a Leap Forward with Assurance for the Enterprise," Cisco blog, January 30, 2018 >
- ⁴Small and Mighty: How Small and Midmarket Businesses Can Fortify Their Defenses Against Today's Threats, Cisco, July 2018 >
- ⁵Scott Harrell, "Intent-Based Networking Takes a Leap Forward with Assurance for the Enterprise," Cisco blog, January 30, 2018 >
- ⁶Cisco Software-Defined Access Solution Overview, updated February 2020 >