

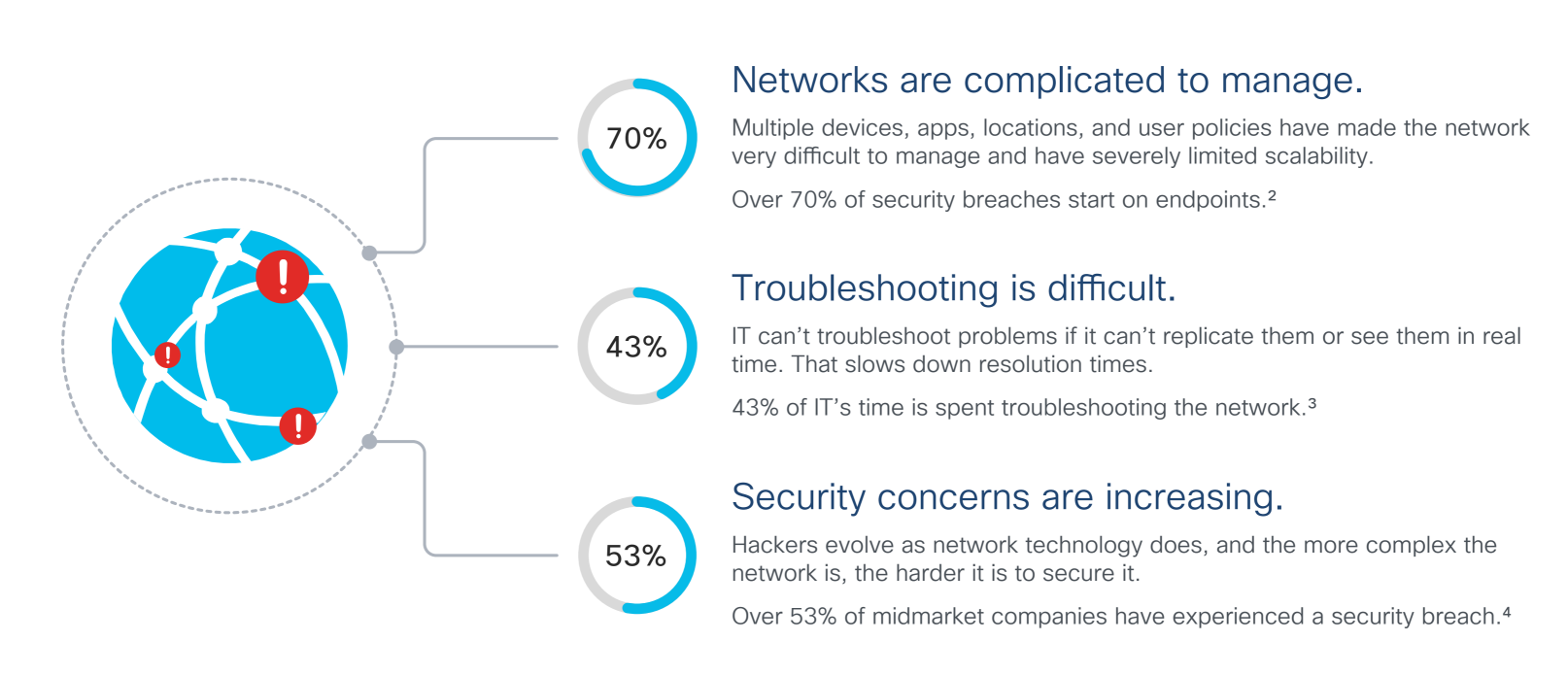


# Is Your Wired and Wireless Infrastructure Keeping Up with Digital Demands?

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.

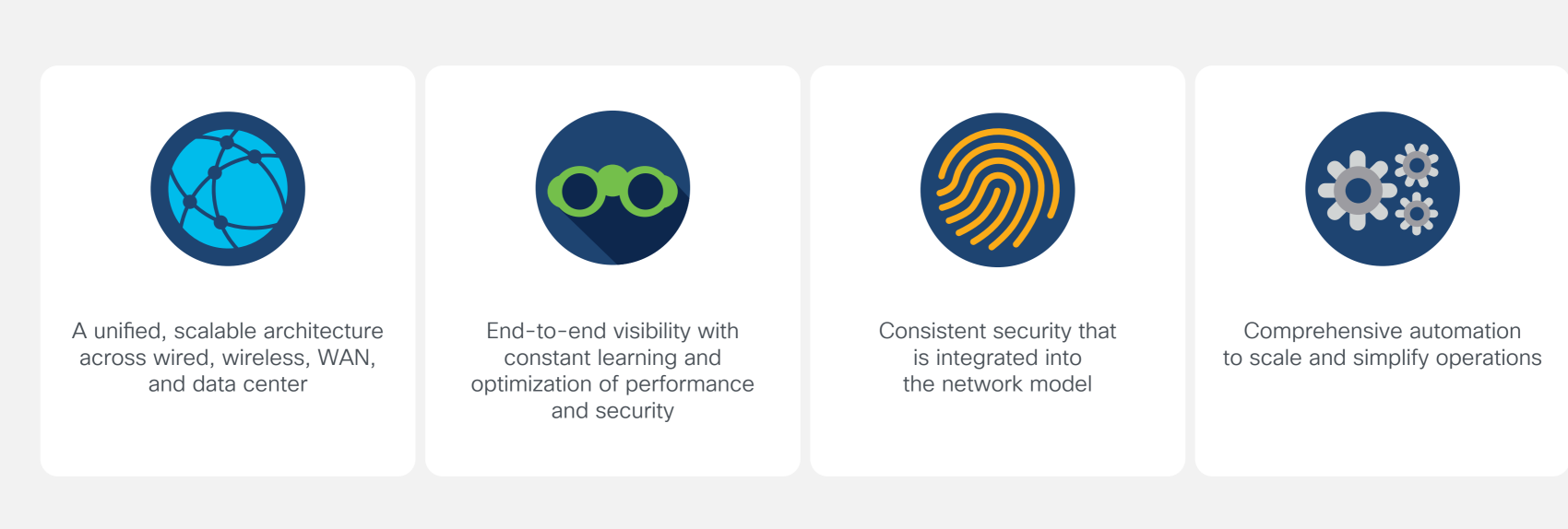
## The current network landscape: A complex reality



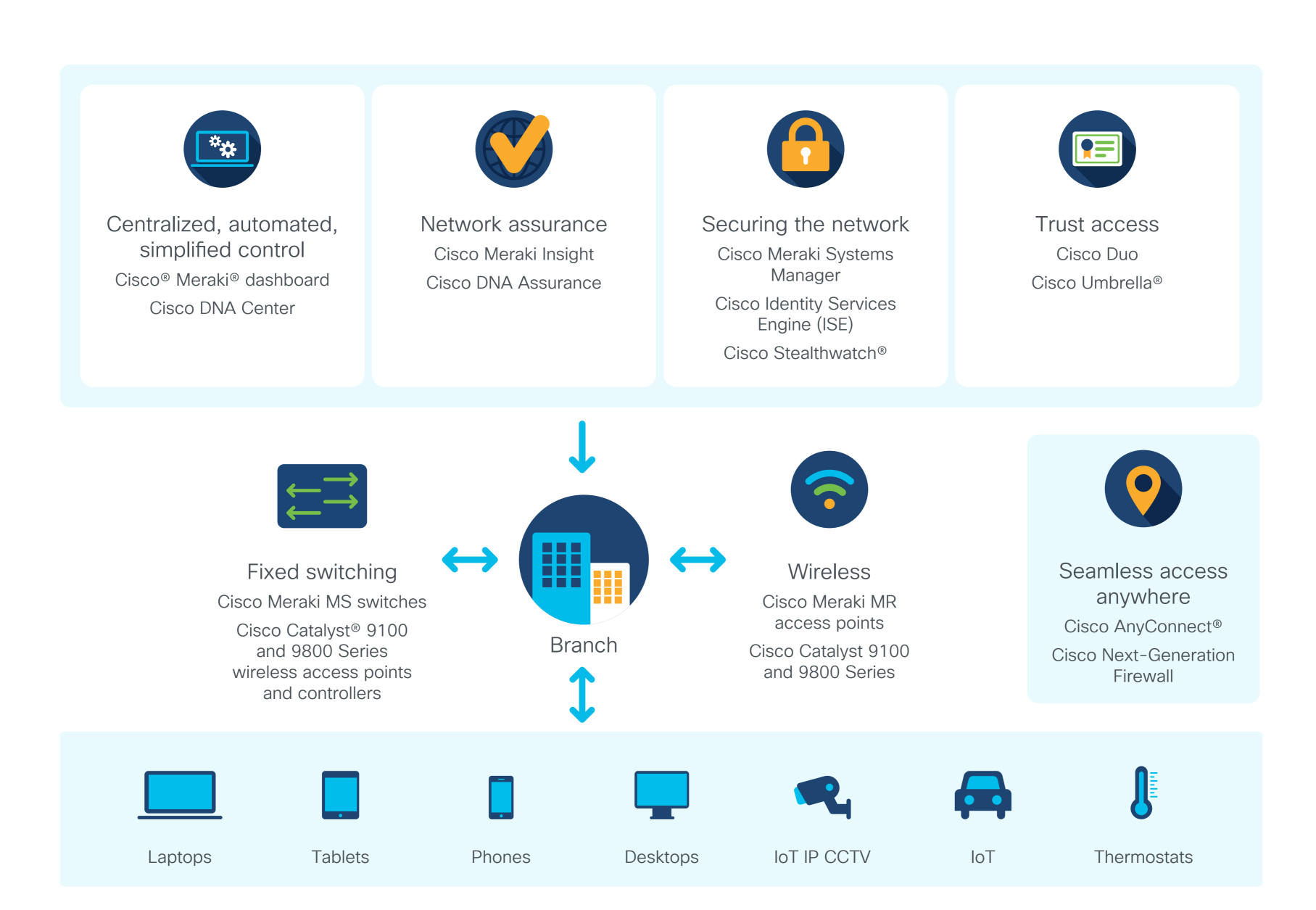
IT can spend up to 4 times longer collecting data on a network breach than it does analyzing and resolving the issue.<sup>5</sup>

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

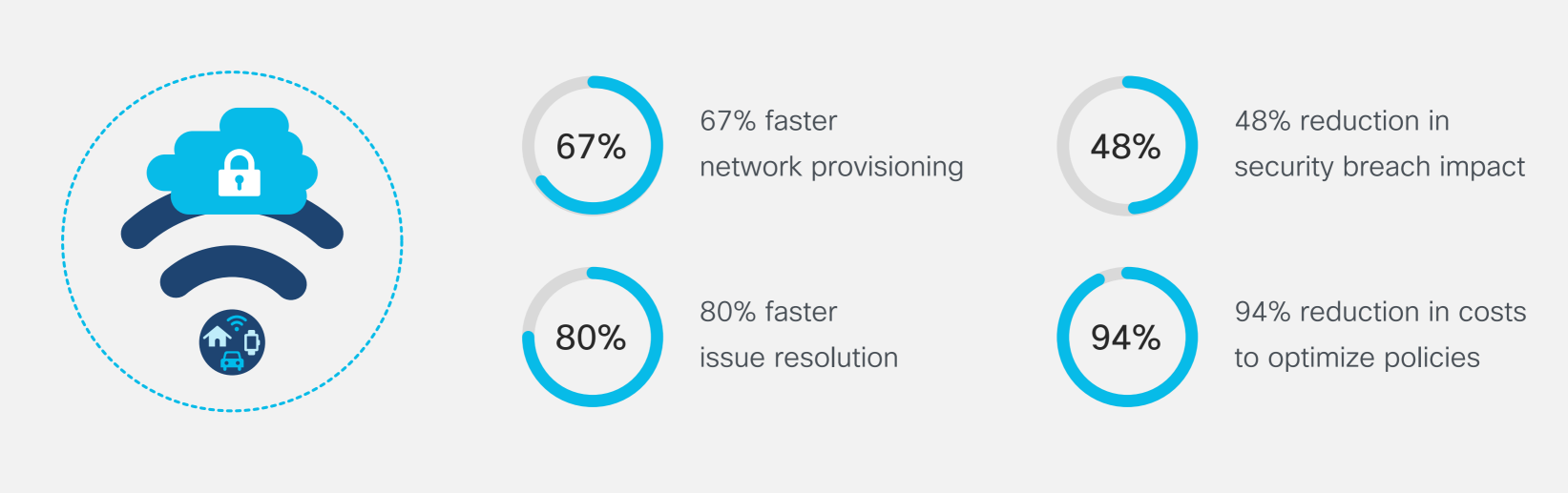
To bridge the gap between business operations and IT performance, build your network on four key pillars:



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

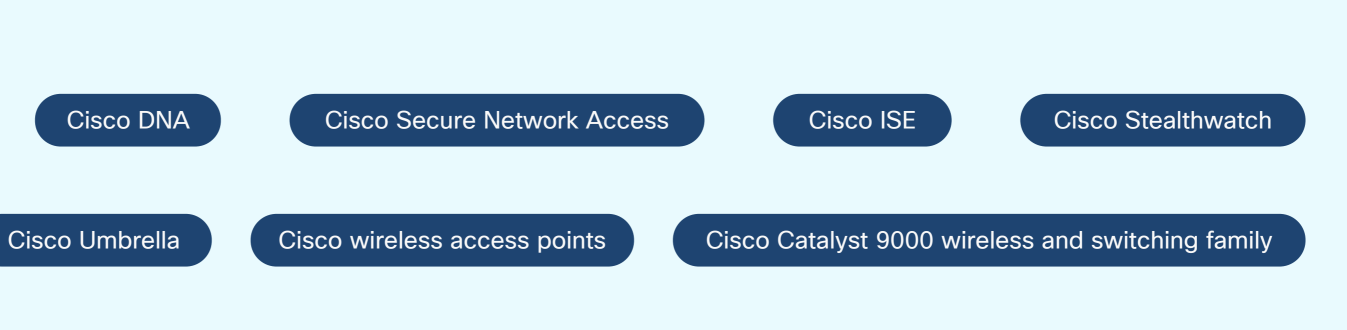


## Save time and money with real results from Cisco Secure Access solutions<sup>6</sup>



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

Learn more about:



Cisco Next-Generation Firewalls

Cisco Meraki

Cisco Duo

<sup>2</sup>Amanda Rogerson, "Establishing Device Trust to Secure the Workforce," Cisco blog, November 5, 2019 >

Cisco AnyConnect

Sources: <sup>1</sup>Cisco Annual Internet Report (2018–2023) >

<sup>3</sup>Scott Harrell, "Intent-Based Networking Takes a Leap Forward with Assurance for the Enterprise," Cisco blog, January 30, 2018 > <sup>4</sup>Small and Mighty: How Small and Midmarket Businesses Can Fortify Their Defenses Against Today's Threats, Cisco, July 2018 >

<sup>5</sup>Scott Harrell, "Intent-Based Networking Takes a Leap Forward with Assurance for the Enterprise," Cisco blog, January 30, 2018 >

<sup>6</sup>Cisco Software-Defined Access Solution Overview, updated February 2020 >