

# The world has changed.

As you transition to the cloud, how can you achieve better performance and protection for your remote workers and offices?

IIIIIICISCOThe bridge to possible



Moving to the cloud will increase your speed and agility but will make it harder for your network and security teams to...



# ...connect users anywhere to applications everywhere



Of workers will **work in a** hybrid model after 2020 - Gartner Survey

June 2020



...protect against constantly evolving threat vectors



Of respondents globally stated that their organizations experienced a jump of 25% or more in cyber threats or alerts since the start of COVID-19

- Cisco Future of Secure Work Report 2020



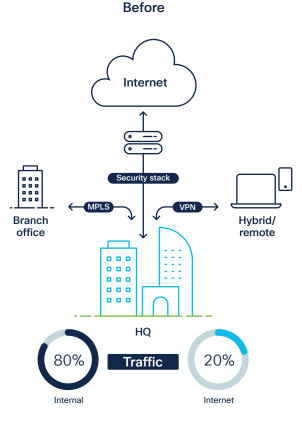
...deliver high-quality user experiences



Of work are lost by employees every year due to poor user experience - Censuswide Survey 2019



As you move to the cloud, existing architectures make it more challenging to ensure performance, security, and visibility



Increased Browsing Private cloud Low visibility complexity laaS SaaS Decreased Internet connectivity **Higher risks** VPN Branch Hybrid/ office remote . . . Poor user Disparate 000 systems experience . . . . . . . . . HQ 20% 80% Traffic Internal Internet

Apps: Hosted in data center Users: Connected to corporate network to work Network: Centralized Security: On-premises security stack Apps: More hosted in the cloud Users: More work done off-network Network: Decentralized Security: Gaps in protection



If these challenges are not addressed, the impact could be catastrophic



Decreased worker productivity



Increased cybersecurity risks



Poor user experience

### "But the world changed..."



# Simplify how you connect and control your users' access to apps with Cisco's SASE architecture

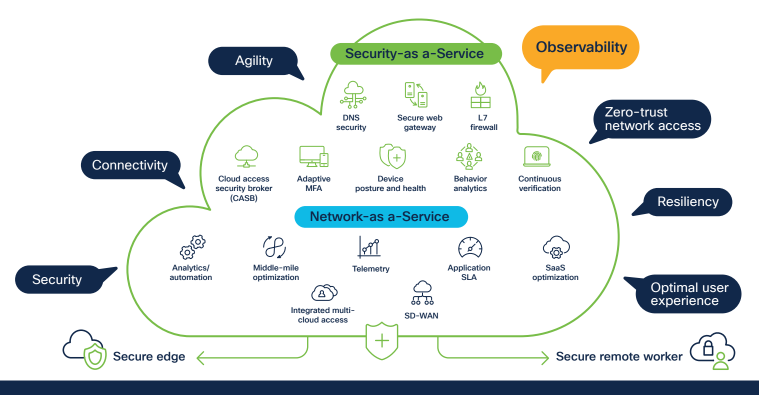
**Secure Access Service Edge** (SASE - pronounced "sassy") is an architectural approach that offers an alternative to traditional data center-oriented security. SASE converges networking capabilities with cloud-native security functions to simplify deployment and streamline management in the cloud.

**Gartner** defines SASE as a security framework prescribing the conversions of security and network connectivity technologies into a single cloud-delivered platform to enable secure and fast cloud transformation.



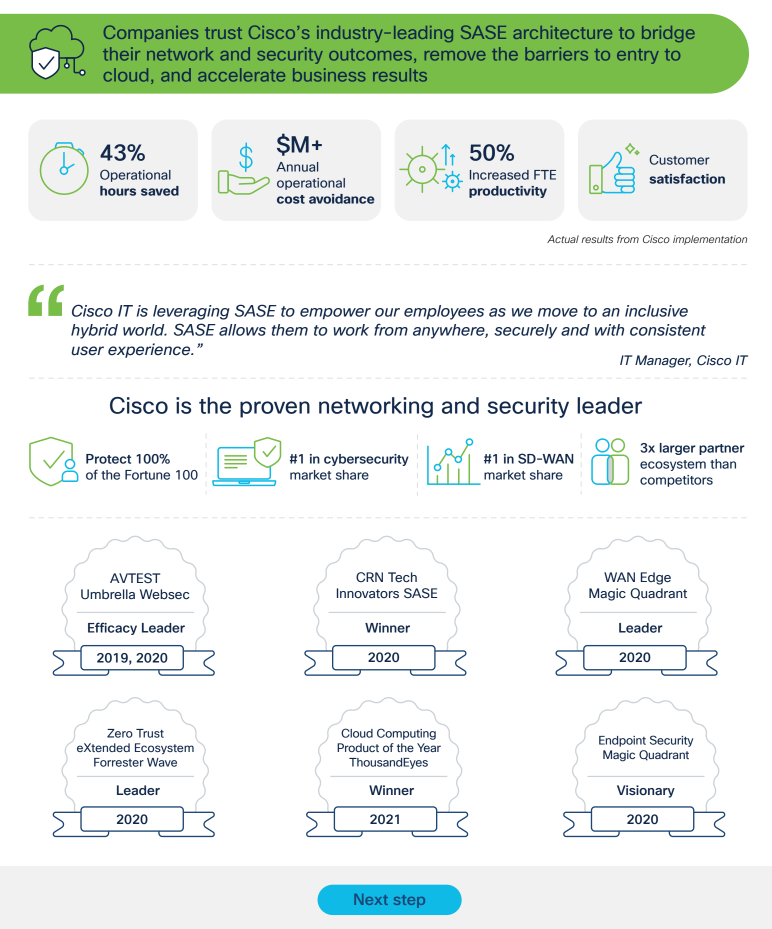
Cisco's complete solution meets you where you are on your cloud and SASE journey

#### Cisco bridges your cloud reality into one observable, secure, and connected experience



#### Cisco's SASE architecture helps organizations to:

- Gain end-to-end observability from the user all the way to applications, over any network or cloud
- Streamline connectivity to apps across every location and every worker
- Optimize performance and ensure resiliency with the fastest, most reliable, and secure path to the cloud
- Simplify security by unifying functions and policies in a single cloud service
- Adopt zero-trust network access by verifying the identity of users and the health of their devices
- Improve your business agility by using the cloud to remove complexity from your infrastructure and provide immediate scalability



# Schedule a SASE executive briefing for your Network and Security teams

© 2021 Cisco and/or its affiliates. All rights reserved. Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: https://www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)