



### Stay agile and secure your data in a mobile-first era

Traditional Wide Area Networks (WANs) no longer meet today's complex network needs.

A mobile mindset demands a new approach to WANs—one that keeps up with the way we work and the constantly evolving cyber threat landscape.



### Why Cisco Secure SD-WAN?

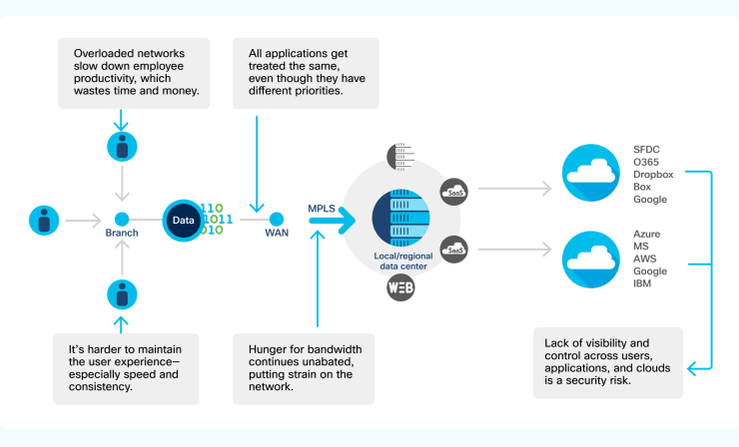
Network infrastructure is more complex than ever



### Complexity leads to greater costs and poor user experiences

More apps, more users, and more devices in a multicloud environment mean a lot more demand on traditional Multiprotocol Label Switching (MPLS) circuits—which just can't keep up.

Trying to stay competitive with a legacy WAN leads to higher costs and jeopardized security.



### Cisco Secure SD-WAN: A secure solution for flexibility and powerful protection of data and applications

Software-defined WAN (SD-WAN) allows you to securely connect users to data and applications however you need to, helping to lower costs, increase uptime, improve network security, and simplify operations.

Combined with Cisco® security solutions, SD-WAN delivers a complete solution for a powerfully secure, agile network that meets all of your changing needs.



- Meraki or Cisco SD-WAN
- Cisco Umbrella
- Cisco Stealthwatch

The Cisco Secure SD-WAN solution is a combination of Cisco or Meraki® SD-WAN, plus Cisco Stealthwatch® and Cisco Umbrella®.



of enterprises have or are soon planning to implement SD-WAN to more efficiently and securely route traffic between branches, the data center, the cloud, and the network edge.



of enterprises will soon adopt security services to use analytics, machine learning/AI, automation, and orchestration to better predict and respond to security threats and attacks.

Source: IDC

### Transform operations and edge out the competition with the Secure SD-WAN solution

#### Make "anytime, anywhere" business reliable and consistent



Connect any user to any application. Deploy cloud-based applications without compromising on security or user experience.

4x improved application experience<sup>1</sup>

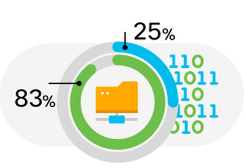
#### Improve network agility while reducing costs



Simplify WAN deployment and operation to free up IT, and get faster performance using less bandwidth.

38% WAN OpEx savings<sup>2</sup>

#### Get advanced threat protection and full stack security



Securely connect to applications and protect data from the WAN edge to the cloud—and extend protection to devices and locations anywhere.

83% of surveyed organizations report 25% reduced time spent on threat investigations.<sup>3</sup>

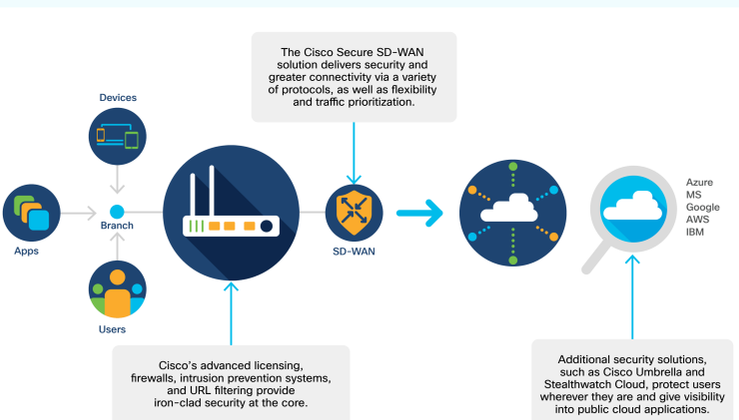
#### Improve business continuity



Increase IT efficiency and improve continuity by managing WAN, cloud, and security through a single dashboard and automation features.

Lower network infrastructure delivery times can reduce outages by at least 50%<sup>4</sup>

### The Cisco Secure SD-WAN solution provides a single user interface for powerful security and agile connectivity across branch, cloud, and colocations.



<sup>1</sup><https://www.cisco.com/c/en/us/solutions/collateral/enterprise-networks/sd-wan/nb-07-enterprise-grade-wp-cte-en.html>  
<sup>2</sup><https://www.cisco.com/c/dam/m/digital/elq-cmc/global/OCA/Assets/NB/NB06/nb-06-icd-business-value-sd-wan-analyst-rpt-cte-en.pdf?aid=wpren016670>  
<sup>3</sup>TechValidate, 2019. <https://www.techvalidate.com/product-research/cisco-threat-response/facts>  
<sup>4</sup>Andrew Lerner, Joe Skorupa, Sanjit Ganguli, Innovation Insight: Intent-based Networking Systems (IBNS), Gartner, Refreshed 13 April 2018

### Ready to secure your WAN and prepare it for the future?

Learn more about:

- Cisco SD-WAN
- Meraki SD-WAN
- ICD Umbrella
- Cisco Stealthwatch
- Cisco Services