



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.



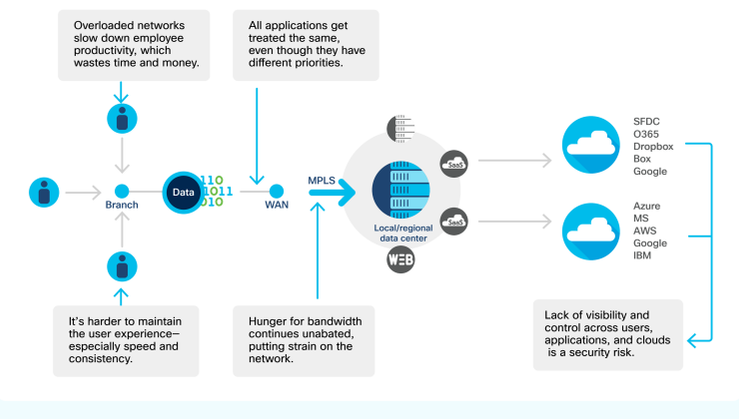
Why Cisco Secure SD-WAN?

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.



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

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

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



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 experience¹

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 savings²

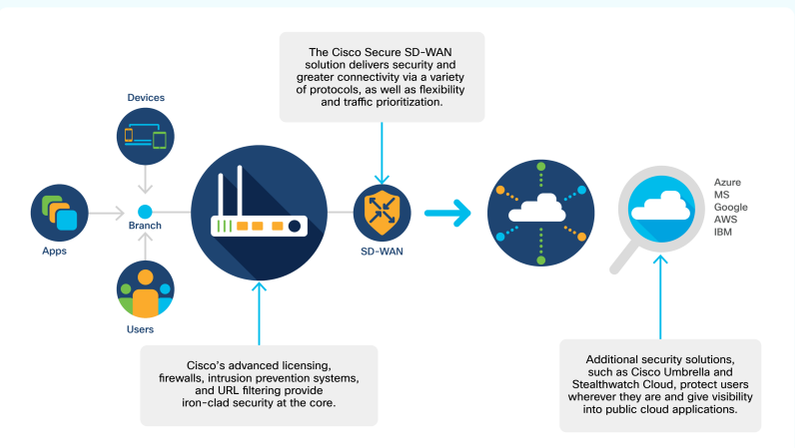
Get advanced threat protection and full stack security

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.³

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%⁴

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



¹<https://www.cisco.com/c/en/us/solutions/collateral/enterprise-networks/sd-wan/nb-07-enterprise-grade-wp-cte-en.html>
²<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>
³TechValidate, 2019. <https://www.techvalidate.com/product-research/cisco-threat-response/facts>
⁴Andrew 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
- Cisco Umbrella
- Cisco Stealthwatch
- Cisco Services