

anexinet


cisco
Partner

EBOOK

Is your distributed workforce holding your business back?

Discover how SD-WAN helps you move your business forward



Networks are becoming decentralized as organizations embrace distributed workforce models—branch offices, remote and hybrid workers—where users log in from various locations using a variety of devices. This creates a lot of challenges when it comes to providing your growing number of users with reliable and secure connections that enable them to move your business forward.

Challenges of a distributed workforce



Demand for intelligent path selections, automatic load balancing, and failover policies



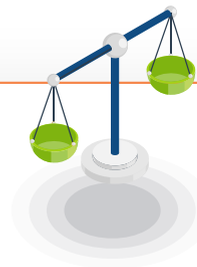
Network environment expansion to unlimited and borderless to geographical boundaries



Creating less dependence on existing on-premises solutions for secure internet access



Enhancing overall network security against the rise in opportunistic cyberattacks



Balancing C-level expectations with IT demands in a cost-effective solution

Software-defined wide area networking (SD-WAN) is a cloud-delivered overlay WAN architecture connecting remote workers and branches to data centers and multicloud environments through a single fabric and single pane of glass. With SD-WAN, you can create and connect flexible networks for your teams worldwide while enhancing your operational stability to maximize network resiliency, bandwidth efficiency, and security.

In this eBook, you'll learn how SD-WAN makes working from anywhere less work for you and how partnering with Anexinet enables you to get even more out of your SD-WAN investment.

SD-WAN makes working from anywhere **less work**

With business-critical traffic coming at you from every direction and applications hosted in multiple locations—the data center, IaaS, and SaaS providers—it can be almost impossible to maximize performance. SD-WAN lets you control how traffic is directed and prioritized across multiple uplinks. This enables your network to immediately and intelligently adapt to changing performance conditions—ensuring latency-sensitive traffic, like VoIP or point-of-sale services, have the throughput and optimization they need.



Streamlined network management



Enhanced security with end-to-end encryption



Increased network performance and agility



Tuned to your IT infrastructure



Improved network reliability

Named a Leader in the IDC SD-WAN MarketScape for 2021, Cisco Meraki SD-WAN is the most widely deployed SD-WAN across the Fortune 2000, with deployments in 70% of Fortune 100 enterprises.

Six reasons to put Cisco Meraki SD-WAN to work for your business

Business needs are evolving quicker than ever before. Now's the time to get ready for what comes next. Here are 6 reasons you should put Cisco Meraki SD-WAN to work for your business to meet the demands of today and get ahead of what the future may hold.



Enhanced application experience

Dynamic path selection automatically steers critical applications around network problems to optimize traffic over all available paths between sites and all multicloud environments—public and private.



Universal security

Complete integrated security built on a zero-trust foundation with authentication, encryption, and segmentation for cloud-delivered SASE or on-premises models, depending on the compliance needs of your organization.



Optimized for multicloud

Automatically selects the fastest, most reliable path for real-time optimized performance with Cisco Webex, Microsoft 365, Salesforce, other major SaaS applications, and automated workflow integration for AWS, Azure, and Google Cloud.



Operational simplicity

Highly visualized interface and intuitive user experience for simplified configuration, management, operation, and monitoring across SD-WAN fabric with pre-configured templates for automatic and expedient deployment.



Immediate visibility into performance and connectivity

Native integration with Cisco ThousandEyes for enhanced visibility into the internet, cloud, and SaaS, as well as sophisticated forecasting and what-if analysis for effective resource planning.



Reduce network communications and operations costs

Customers deploying Cisco SD-WAN have experienced 65% lower cost of connectivity and 94% reduction in unplanned downtime.¹

Cisco Meraki Named a Leader in the IDC SD-WAN MarketScape 2021

Get more out of your SD-WAN with Anexinet

As a Cisco Meraki partner, Anexinet is positioned to help accelerate your profitability and grow your business through industry-leading technology solutions, training, tools, and support. More than just a technology reseller, Anexinet is a trusted IT solution provider. That means we invest upfront in getting to know your business to ensure your design is correct and optimized to meet your organization's unique needs. In fact, our experienced team of engineers has a proven track record of designing and implementing SD-WAN solutions that meet all customer expectations.



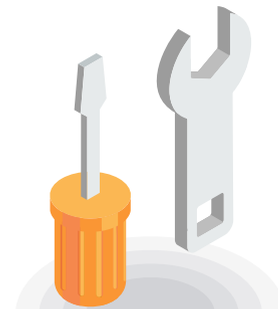
SD-WAN expertise

Help you identify upfront the benefits you can expect from your SD-WAN transformation, as well as the cost and path for your networking environment



Knowledgeable teams

Our team of highly skilled engineers and project managers work with you throughout implementation



Long-term care

We offer managed services to ensure your SD-WAN solution is well maintained and operating with maximum uptime



Strong Cisco practice

Full complement of services for Meraki SD-WAN, including design, implementation, management, and support

anexinet



Anexinet can move your business forward

Find out how SD-WAN can empower your business. Anexinet is here to help you meet today's demands and whatever comes next.

Learn more about SD-WAN

Find out how Cisco Meraki SD-WAN can increase your agility to meet the everchanging demands of your distributed workforce.

[Watch a video](#)

Talk to us

Schedule a meeting with our team of experts to get the answers to your SD-WAN questions and discover how Cisco Meraki can transform your business.

[Schedule a meeting](#)

See for yourself

Read about Cisco Meraki SD-WAN and learn how it makes working from anywhere, less work for you and your team.

[View infographic](#)

Sources:

¹**Cisco SD-WAN At-a-Glance;** <https://www.cisco.com/c/en/us/solutions/collateral/enterprise-networks/sd-wan/nb-07-enterprise-grade-wp-cte-en.html>

²**IDC SD-WAN Marketscape Report;** https://merakiresources.cisco.com/IDC-MarketScape_SDWAN.html