

Secure Automated WAN Quick Start Services

Cisco Software Defined Wide Area Network

Secure Automated WAN Quick Start services can help you transform across technology, people, and process so you can confidently face the challenges that come your way.

Conquer IT challenges

With the proliferation of new cloud applications, increased data traffic, and a growing number of networked devices, IT professionals are facing unprecedented challenges. Networks are becoming more complex every day, security threats are on the rise, and the skills gap is widening, making it difficult to keep up with the fast pace of change. Secure Automated WAN Quick Start services can help you transform across technology, people, and process so you can confidently face the challenges that come your way.

Cisco Customer Experience

Delivering on your business outcomes

Layers of expertise

Expert resources

Trusted support

Insights and analytics

Active learning

Contextual intelligence

Digitally connecting you to...
the **right expertise**
at the **right time**
with the **right level**
of engagement

Across every architecture



Secure Automated WAN Quick Start benefits

- **Accelerate deployment** and adoption of Cisco SD-WAN with a predefined scope and prescriptive design for Secure Automated WAN that provides the fastest way to test the value of the solution
- **Receive expert guidance** from the Cisco Customer Experience (CX) team to help you onboard, implement, and use Cisco SD-WAN with greater ease and confidence
- **Mitigate risks and reduce complexity** by leveraging Cisco's best practices, proven processes, innovative tools, and validated designs
- **Reduce implementation costs** by trialing Cisco SD-WAN with a limited deployment before broader rollout

Product overview

Secure Automated WAN Quick Start Implement Services

Secure Automated WAN Quick Start Implement Services help speed the time to value of a specific Cisco SD-WAN use case by implementing a predefined, limited-scope deployment. This allows you to trial Cisco SD-WAN before a broad rollout on a larger scale as you move from onboarding to implementation.

Services include:

- Coverage of vEdge and IOS XE SD-WAN platforms, excluding ISRv and CSR1Kv virtual routers
- SD-WAN configuration must include the following:
 - Amazon Web Services Hosted Controllers (vManage, vSmart, vBond)
 - 1 data center (2 Edge routers), 2 branches (up to 2 Edge routers each)
 - 2 transport options maximum (e.g., MPLS, Internet, LTE) no these are recognizable acronyms
- Smart, centralized policies for hub and spoke topology
- Local routing policy for branch QoS, if applicable Quality of Service
- Simple overview of solution

Secure Automated WAN Quick Start Use Services

Secure Automated WAN Quick Start Use Services help accelerate adoption and reduce costs by bundling deployment of Cisco SD-WAN with in-depth training by Cisco experts to deliver specific outcomes and demonstrable benefit at completion. Our trusted advisors deploy Secure Automated WAN use case in a production pilot and will help resolve your specific challenges through one-to-many Ask The Expert (ATX) sessions and CX Accelerators, which provide personalized one-on-one coaching engagements.

- Coverage of vEdge and IOS XE SD-WAN platforms, excluding ISRv and CSR1Kv virtual routers
- SD-WAN configuration must include the following:
 - Amazon Web Services Hosted Controllers (vManage, vSmart, vBond)
 - 1 data center (2 Edge routers), 4 branches (up to 2 Edge routers each and up to 5 branch designs)
 - 2 transport options maximum (e.g: MPLS, Internet, LTE)
- Smart, centralized policies for hub and spoke topology
- Local Internet exit
- Critical applications service level agreement
 - Application routing
 - Local routing policy for branch QoS, if applicable
 - **Ask The Experts session:** SD-WAN Transition Planning Best Practices, Feature, Policy and Template Overview for Secure Automated WAN, Troubleshooting for Cisco SD-WAN and Post-Deployment Fundamentals for Cisco SD-WAN
 - **CX Accelerator:** Policy and Template Development for Secured Automated WAN, Routing Design for Secured Automated WAN and Day 2 Operations for Secured Automated WAN

Call to action

Get on the fast track for Secure Automated WAN

[Learn more](#) about how our experts can help you deploy, manage, and use Cisco SD-WAN or [explore all Cisco Customer Experience services for enterprise networking](#).

Comparison of Secure Automated WAN Quick Starts

	Implement service	Use service
Amazon Web Services Hosted Controllers	✓	✓
Scale	Deploy: 1 data center/2 branches/up to 2 transports Design: 1 data center/2 branch design	Deploy: 1 data center/4 branches/up to 2 transports Design: 1 data center/5 branch design
Local Internet Exit		✓
Critical Application Routing		✓
WAN QoS	✓	✓
Knowledge Transfer	Simple overview of solution	In-depth solution training
Ask The Expert (ATX) and Accelerators		✓

Cisco SD-WAN Quick Start Services enable you to

- Mitigate risks associated with deploying and using new technology by leveraging our expertise, best practices, proven processes, proprietary tools, and Cisco Validated Designs (CVDs)
- Trial Cisco SD-WAN before broad rollout with low-cost, predefined, unlimited scope
- Ensure maximum impact and cost-effectiveness based on use case to accelerate time to value
- Build in-house expertise and address knowledge gaps through in-depth, one-on-one guidance with technical experts
- Work with experienced and trusted experts to accelerate Cisco SD-WAN production deployment for Secure Automated WAN