

CISCO SD-WAN MENTORED POV

Service Overview:

At Netnology, we specialize in enablement and implementation services of Cisco SD-WAN solution. This 2-day self-paced Mentored Proof of Value (POV) leverages capabilities within Netnology Services Platform (nSP) and is focused on implementing Cisco SD-WAN solution in a hosted virtual environment. This service offer provides "just-enough" information to build a baseline understanding of the Cisco SD-WAN solution, and how to demonstrate customer value using standard use-cases.

Solution Overview:

Cisco SD-WAN is a cloud-delivered overlay WAN architecture that enables digital and cloud transformation for Enterprises. It significantly reduces WAN costs, improves the time to deploy services, builds application resiliency and provides a robust security architecture for hybrid networks. Secure your organization with Cisco SD-WAN segmentation and achieve regulatory compliance with end-to-end segmentation that keeps user, device, and application traffic separate.

- Decouples control plane from the data plane, building an overlay transport that is vendor agnostic.
- Improves operational effectiveness by enabling a consistent user experience anywhere from the single pane of glass vManage dashboard.
- Provides flexibility to create per-VPN topologies any way the organization needs with the flexibility to pick different encryption mechanisms (Cisco Supported) for each topology type.
- Guarantees zero network downtime, automates application flexibility over multiple connections, such as the Internet, MPLS, and wireless 4G LTE.
- Provides advanced analytics, monitoring, and automation for any connection across your network, whether MPLS or beyond the cloud edge.

Service Benefits:

Netnology has a team of world class engineers who specialize in Cisco SD-WAN solution and are passionate about customer success.

nSP simplifies the provisioning of Demo, POV, and production deployment of Cisco SD-WAN in order to accelerate the time to value for enterprises. In five simple steps, customers can leverage nSP to implement Cisco SD-WAN in various deployment models, all leveraging APIs to integrate nSP with vManage and to automate provisioning.

Service Scope:

As part of the 2-day Mentored POV engagement, Netnology will provide the following services:

- Overview of the Cisco SD-WAN and Cisco SASE Mentored POV
- Access to nSP (login credentials, access method, etc.)
- Access to virtual SD-WAN and SASE infrastructure (login credentials, access method, etc.)
- Demonstration on how to navigate the nSP
- Virtual SD-WAN and SASE infrastructure (1 DC, 2 Remote Sites)
- nSP Cisco SD-WAN and Cisco SASE configuration guide
- Configure, test, and validate the SD-WAN solution





- VPN Deployment & Segmentation
- Create Features & Device Templates
- Remote site deployment of WAN Edge
- o Policies Creation
 - Topology (Mesh, Hub & Spoke)
 - Application Aware Routing (AAR)
 - Direct Internet Access (DIA)
- Detailed user guide to configure, deploy and validate the three use cases:
 - Secure Automated WAN Secure bandwidth augmentation enabled by a single, transportagnostic, SD-WAN fabric
 - Application Performance Optimization Automatically distribute critical applications overavailable transports based on SLA policies (Application Aware Routing – AAR)
 - Secure Direct Internet Access Simplified and secure Internet access for corporate andguest users

Target Audience:

This service is designed for Network Architects, Network Engineers and Administrators selling, configuring, deploying, and managing the Cisco SD-WAN solution.

Prerequisites:

• Basic technical knowledge of Cisco SD-WAN solution.

Service Deliverables:

No	Deliverable	Service Details
1.	Project Kickoff	SD-WAN Mentored POV service overview
2.	Lab	Remote Access to a dedicated nSP SD-WAN POV POD
3.	Documentation	 nSP Cisco SD-WAN configuration guide Step-by-step guide on implementing and validating use cases outlined in the "Scope of Service" section
4.	Technical Support	Up to two (2) hours of technical support incase to help users troubleshoot problems related to nSP SD-WAN Mentored POV

Notes:

- (1) This service offer is not intended to be a training session on the Cisco SD-WAN solution.
- (2) This service offer is also available through manual configuration (i.e. without using nSP).