



Netnology Services Platform (nSP) Data Sheet

Overview

Netnology Services Platform (nSP) supports cross-domain software-defined solutions on multiple platforms. This means that you can show a Demonstration or a Proof of Value (POV), train using hands-on labs, and implement a production deployment of next generation software-defined solutions without needing a huge team of experts or a large investment in infrastructure.

Designed to help enterprises and service providers test, train, sell and deploy SDx solutions more effectively and efficiently, nSP dramatically reduces time from concept to value. Adopted by the Cisco MINT partner program, nSP is the hosted platform of choice for customers who want results.

“nSP helps partners close deals today while mentoring them on repeatable motions they can incorporate into their sales and service practices.”

Jason Gallo, Sr. Director, Worldwide Sales,
Global Partner Organization Cisco



Simplify SDx solutions across Data Center, WAN and Campus environments.

Demo & POV

Customers can leverage nSP for Demonstrations of specific use cases and for deploying POV environments for SDx solutions.

The Cisco SDWAN Hosted Proof of Value (HPOV) is one of the first service offerings which leverages capabilities within nSP to deploy and scale SDWAN environments within minutes.

Training & Sales Enablement

In addition to Demo & POV, nSP provides a robust virtual training environment that includes self-paced training with hands-on labs.

Customers can create customized training, or take advantage of Netnology's library of self-paced training modules, scripted Demo and online videos.

Production Deployment

One of the key advantages of nSP is the ability to use the same platform for production deployments as for Demo and POV.

A prime example is the production deployment of Cisco SDWAN hosted on nSP.

nSP Key Features

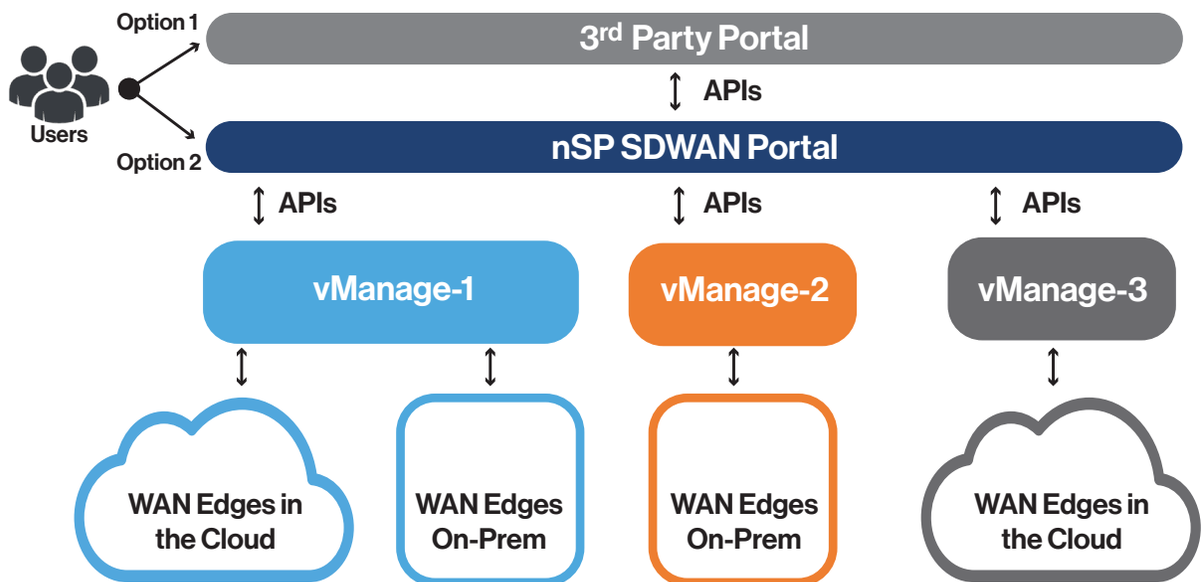
nSP key features are designed to help VARs, enterprises and service provider customers of all sizes explore, adopt and deploy SDx and Cloud solutions.



nSP Services Example: Cisco SDWAN

As enterprises move more applications to the cloud, the traditional WAN introduces unwanted latency and poor application performance. Increasingly a SDWAN is the smart alternative. Cisco's SDWAN enables lower costs and improves performance without sacrificing security.

nSP SDWAN Deployment Models



nSP simplifies the provisioning of Demo, POV, and production deployment of Cisco SDWAN in order to accelerate the time to value for enterprises.

In five simple steps, customers can leverage nSP to implement Cisco SDWAN in various deployment models, all leveraging APIs to integrate nSP with vManage and to automate provisioning.

- Less Complexity**
- 50% Pre-defined templates & policies
Drop down menus for use cases
- Faster Deployment**
80+ % POV: 40 hours down to 4 hours
LD: 80 hours down to 8 hours
- OPEX Reduction**
up to 40% Reduced operational costs through simplification and streamlining

Netnology Services Platform (nSP)



as a Service (aaS) Offers

nSP enables aaS offers including:

- Design as a Service (DaaS)
- Testing & Validation as a Service (TVaaS)
- Lab as a Service (LaaS).

With Netnology's aaS solutions, customers and VARs who may not have full capabilities in their own labs can still design, test and validate SDx and Cloud use cases before deploying them into a production environment.

nSP supports the multi-domain and multi-vendor environments customers have in their own networks, whether on-premise or in public cloud platforms such as GCP, Azure and AWS.

100+ Years Collective Industry Experience	
35+ Engineering Certifications	10+ CCIE Certifications
15+ Industry Recognitions	7 Books Authored
50+ Patents Filed	

Industry-leading Vendor Partners

Award-winning SDx and Cloud Solution Provider

info@netnology.io
www.netnology.io