

SERVICE OVERVIEW

This is a fixed engagement that defines a Cisco DNA Center (DNAC) platform Proof of Value. This can be done remotely with NterOne equipment or done on-site with customer equipment. This POV focuses on showing the value of Cisco DNA Center platform of solutions that provides a rich set of applications and services to onboard, manage, and monitor devices in the network.

The equipment used for this POV will consist of a minimum of the following and is based on the contents of Cisco's DNA Starter Kit that include:

- (1) Cisco DNA Center Appliance installed and upgraded to the latest DNAC software
- (1) WLAN Controller
- (1) virtual Identity Services Engine
- (2) Cisco Access Points
- (2) Cisco Catalyst 9200 or 9300 switches
- Installation and configuration of the above equipment is done prior to starting the POV.

The POV will cover the following areas of the DNAC platform. The delivery will provide information on the value of using DNAC as the management platform for network devices.

- Ease of onboarding end user devices through the wired and the wireless network on the Edge switches.
- Integration of Cisco DNAC for Automation and Assurance.
- Discovering network devices on the Cisco DNAC and populating the Inventory.
- Creating Network Profiles for different types of devices which will be added to the network.
- Leveraging Plug & Play and Template Editor to deploy new network devices using zero touch provisioning.
- Leveraging the DNAC Software Image Management Tool to standardize the software image across all network devices.
- Leveraging the DNAC automation engine to Provision shared services on the network devices.
- Explanation of the Assurance Application within the Cisco DNAC for in depth Network Device Health Monitoring and Troubleshooting
- In depth Client Device Health (wired or wireless) Monitoring and Troubleshooting
- In depth Application Health Monitoring and Troubleshooting

WHAT YOU GET

- Up to 3-days of POV remote support
- Whiteboard design session with DNAC/SDA Expert including knowledge transfer throughout the delivery on topics related to the proposed network design, configuration, and management concerns.

WHY NTERONE:

NTERONE ENGINEERS HAVE DELIVERED MANY DEPLOYMENTS, WITH CONSISTENTLY HIGH CUSTOMER SATISFACTION SCORES ACROSS ALL OF CISCO'S ARCHITECTURAL SOLUTIONS. NTERONE'S 9-STEP PROFESSIONAL BLUEPRINT IS THE METHODOLOGY USED TO DRIVE SUCCESSFUL PROJECTS TO COMPLETION. NTERONE IS A CISCO MINT AND DSI PARTNER AND A PLATINUM LEARNING PARTNER ENGAGED WITH DRIVING CISCO LEARNING AND DEPLOYMENT SERVICES FOR HIGHLY INTEGRATED SOLUTIONS.
