

Cisco DNA Center Platform Installation Service





SERVICE OVERVIEW

- Services based on the contents of Cisco's DNA Starter Kit that includes:
 - o (1) Cisco DNA Center Appliance;
 - o (1) WLAN Controller;
 - o (1) virtual Identity Services Engine;
 - o (2) Cisco Access Points;
 - o (2) Cisco Catalyst 9200 or 9300 switches.
- Perform the Cisco DNA Center installation and configuration for the following components:
 - o complete installation & upgrade of the DNAC software;
 - o installation of virtual ISE as a greenfield solution to support DNA Center platform;
 - o installation of Catalyst switches and WLAN controller;
 - deploy and configuration of Wireless to support DNAC;
 - o deploy and configure Catalyst switches to support DNAC;
 - onboarding end user devices through the wired and the wireless network on the Edge switches;
 - installation and configuration of the Cisco DNA-Center server at the customer premises;
 - integration of Cisco DNA-Center for Automation and Assurance;
 - discovering network devices on the Cisco DNA-Center 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 DNA-Center Software Image Management Tool to standardize the software image across all network devices;
 - leveraging the DNA-Center automation engine to provision shared services on the network devices;
 - setting up the Assurance Application within the Cisco DNA-Center for in depth network device health monitoring and troubleshooting;
 - o in depth client device health (wired or wireless) monitoring and troubleshooting;
 - in depth application health monitoring and troubleshooting.





Cisco DNA Center Platform Installation Service





WHAT YOU GET

- Up to 5 days of support (on-site or remote)
- Whiteboard design session with DNAC/SDA Expert including knowledge transfer throughout the project on topics related to the proposed network design, configuration, and management concerns
- Day 2 operations training



WHY ENTERONE

EnterOne engineers have delivered many deployments, with consistently high customer satisfaction scores across all of Cisco's architectural solutions. EnterOne's 9-step professional blueprint is the methodology used to drive successful projects to completion. EnterOne is a Cisco MINT and DSI Partner and a Platinum Learning Partner engaged with driving Cisco learning and deployment services for highly integrated solutions.

