

## SERVICE OVERVIEW

---

- Design & Deployment documentation for the Data Center Technology suite installation.
- APIC Installation (Initial Setup of APICs, Initializing the ACI Fabric), UCS Domain Initialization and HyperFlex Installation, Intersight discovery and configuration.
- Fabric Discovery limited to 3 Spines and 6 Leaf switches, HyperFlex up to 5 Nodes
- Access Policies Configuration.
- Configuring out of band management (OOB).
- Tenant Creation.
- VRF and a Bridge Domain (BD) Setup.
- Bridge Domain Configuration.
- Configuring Filter, Contracts

## WHAT YOU GET

---

- Hybrid delivery model for cost optimization
- 2 on-site engineers for 10 Man days
- 1 remote support engineer for support and documentation for 15 Man days
- Dedicated project management
- Deploying the Cisco APIC controller for ACI. Deploying the ACI Spine and Leaf architecture for 2 Spines and 6 leaves.
- End Point Group Configuration.
- Configuration to connect external devices Including vPC.
- Application Network Profile Configuration.
- Configuring Ext. Layer 2 Connectivity.
- Connectivity Ext. Layer 3 Connectivity.
- Verify and Explore ACI Contracts.
- VMM Integration (vCenter Integration), CloudCenter Installation and integration with ACI, vCenter and one public cloud (AWS/Azure) solutions
- 2 X L4-L7 Device integration with ACI Fabric
- Knowledge Transfer Sessions & Handover to customer.

## OUT OF SCOPE

---

- Racking & stacking of wired, wireless network or servers, appliances etc.
- Any configuration on devices not mentioned in the scope.
- vCenter installation and configuration
- Client device OS configuration not covered

### 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.

---