

## SERVICE OVERVIEW

---

- Design & Deployment for the Cisco Tetration-V, ISE and FTD Installation. Can be part of a Mentored Installation engagement.
- Install and setup of the Cisco Tetration-V, ISE and FTD.
- Integration between Tetration, ISE and FTD and creating Scopes, Roles and Users and FTD Firewall configurations.
- Deploy hardware sensors in Cisco Switches for Tetration and Dot1x and MAB configuration on ISE. Configurations of FTD Firewall policies and FMC deployment
- Deploy Netflow Sensors
- Deploy ERSPAN Sensors in up to 10 uplinks
- Deploying Software sensors in up to 50 VM workloads on VMWare ESX

## HYBRID DELIVERY MODEL FOR COST OPTIMIZATION

---

- (2) on-site engineers for 20-man days
- (1) remote support engineer for support and documentation for 5-days
- Dedicated Project Management
- Setting up Application Dependency Mapping
- Configuration of Tetration Analytics Policy
- Reviewing Tetration Policy Analysis
- Integrating Tetration with ISE and FTD using external Application APIs
- Knowledge Transfer Sessions and Day 2 Operations Training that includes Use Case validation

## WHAT IS NOT COVERED

---

- Racking and stacking of wired, wireless networks, or servers / appliances.
- Any configuration on devices not mentioned in this scope.
- Client device OS configuration not to be 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.

---