

CISCO ISE PROOF OF VALUE (POV)

Service Overview:

At Netnology, we specialize in Cisco Identity Services Engine (ISE) implementation services as part of the Cisco TrustSec security solution to help enable your compliance needs, enhance security and streamline operations. As part of the Proof of Value (POV) service offer, our subject matter experts (SME) partner with your team to ensure a smooth deployment of the ISE solution and provide knowledge transfer to equip your staff with the necessary skills to configure and manage the ISE environment.

Cisco ISE Solution:

Cisco ISE is designed to help organizations to gain enterprise wide visibility into their network; allowing authentication, authorization, accounting, posture profiling gathering real-time contextual information from network, users, and devices; and making proactive governance decisions by enforcing policy across the network infrastructure. Cisco ISE performs the following functions:

- Provides context-aware identity-based network access
- Manages various deployment scenarios across enterprise infrastructure, supporting 802.1X wired, wireless, and virtual private networks (VPN)
- Provides basic authentication and authorization
- Enforces endpoint compliance by providing comprehensive client provisioning measures and accessing device posture for all endpoints that access the network, including 802.1X environments
- Provides comprehensive guest access management
- Provides support for discovery, profiling, policy-based placement and monitoring of endpoint devices on the network
- Enables consistent policy in centralized and distributed deployments that allow services to be delivered where they are needed
- Employs advanced enforcement capabilities including security group access (SGA) through the use of security group tags (SGTs) and security group access control lists (SGACLs)

Service Benefits:

Netnology has a team of world class engineers who specialize in Cisco ISE solution and are passionate about customer success. Netnology will partner with you to provide:

- Step-by-step guidance from an SME on solution deployment
- Configuration and documentation of Cisco ISE solution
- Knowledge transfer to ensure customer is ready to configure and manage the lab environment

Scope of Services:

As part of the 5-days ISE POV engagement, Netnology will help with the following:

- Solution overview
- Cisco ISE installation and setup (Virtual Machine)
- Distributed deployment of ISE (3 Nodes)
- Integration with Wireless LAN Controller (1)
- Integration with Cisco switch (or any vendor supported switch) (1 Switch)
- Knowledge Transfer

Target Audience:

This service is designed for Security Architects, Network Security Engineers, Network Architects, Network Engineers and Administrators; configuring, deploying and managing the ISE lab environment.

Pre-requisites:

Customer needs to ensure that lab environment has similar production configured Wireless LAN Controller (WLC) and switch; as well as Active Directory access. Also, customer needs to provision Virtual Machines for ISE based on the specifications provided prior to the kick-off. Customer needs to acquire the necessary software licenses and download the latest version of Cisco ISE ISO from Cisco site.

Service Deliverables:

No	Deliverable	Service Details
1.	Project Kickoff	<ul style="list-style-type: none"> • Project Overview • Solution Overview
2.	ISE Architecture Design	<ul style="list-style-type: none"> • Work with Customer to come up with suitable architecture for their ISE deployment
3.	Identity ISE features	<ul style="list-style-type: none"> • Identify ISE features to be rolled out
4.	ISE Node Setup	<ul style="list-style-type: none"> • Install and setup ISE nodes • Licensing
5.	Develop ISE Policies	<ul style="list-style-type: none"> • Develop Authentication Policy to meet customer needs • Develop Authorization Policy to meet customer needs
6.	Integrate and Configure	<ul style="list-style-type: none"> • Integrate switch in ISE • Integrate Wireless LAN Controller in ISE • Configure switch • Configure Wireless LAN Controller • Integrate Active Directory
7.	Test Customer Endpoints/users	<ul style="list-style-type: none"> • Test customer's computers • Test IP phones • Test printers • Test other IoT devices on customer's network • Test various access for users
8.	Knowledge Transfer	<ul style="list-style-type: none"> • Explain how to configure and manage the solution in lab environment • A walkthrough of the customer's environment