

Cisco OT Additional Add-on Sensor Install Service

This document must be read in conjunction with the <u>How Cisco Provides Services</u> document, which is incorporated into this document by reference.

This Service (ASF-ESG-CCV-SSR-M) is an add on service to the Operational Technology (OT) Asset Discovery Assessment Service or OT Anomaly Detection Assessment Service. This will cover one additional sensor location and a maximum of 100 endpoints at the site.

- OT Asset Discovery Assessment Service (ASF-ESG-CCV-OTADA) OR
- OT Anomaly Detection Assessment Service (ASF-ESG-CCV-OTANDA)

Deliverables

Installation of one additional Cisco Cyber Vision sensor for the collection of network data in conjunction with the OT Asset Discovery Assessment, or OT Anomaly Detection Assessment Service.

Cisco Responsibilities

- Onsite session
 - o Agree upon the sensor placement location.
 - o If applicable, install sensors OR receive a static network capture (PCAP) from customer.

Customer Responsibilities

Provide input, support and resources to allow Cisco to install one additional sensor for running the OT Asset Assessment or OT Anomaly Detection Assessment Service:

- Provide Cisco access to Customer personnel capable of performing administrative actions in the event of technical difficulties.
- Allow Cisco equipment and tools to be placed on and used against the target environment.