



Secure Equipment Access Service Enablement

- [Cisco Secure Equipment Access service, on page 1](#)
- [Prerequisites for enabling SEA service, on page 1](#)
- [Enabling the SEA service, on page 1](#)

Cisco Secure Equipment Access service

The Cisco Secure Equipment Access (SEA) service is a hybrid-cloud solution with control and management handled by the Cisco IoT Operations Dashboard. The on-premises component runs on a supported industrial network device deployed at a remote site with the target operational technology (OT) asset. The SEA service aims to provide customers and partners with remote access to specific industrial IoT resources for maintenance operations.

Prerequisites for enabling SEA service

You must meet the following prerequisites before enabling SEA on industrial routers:

- Ensure you have a valid IoT Operations Dashboard (IoT OD) organization (cloud tenant). If you don't have one, send a request to <mailto:iotod-account-request@cisco.com>.
- Confirm you have both Application Manager and SEA System Admin roles in the organization. For details, see [SEA roles and permissions](#).
- Verify that the IR routers are running Cisco IOS XE version 17.15.1 or later.
- Ensure the IR routers have an active Internet connection to us.ciscoiot.com or eu.ciscoiot.com, depending on the IoT OD cluster used.

Enabling the SEA service

Summary

Enabling SEA services involves multiple stages. The key components or participants involved in the process are:

- Network administrator: Configures and manages the industrial routers.
- Industrial routers: The device that is prepared and configured for enabling SEA service.
- Application Manager service: Handles onboarding and device management.
- SEA agent: An IOx application that runs on the device.

Workflow

These are the stages for enabling SEA service on your industrial routers:

1. Onboard the required Industrial routers through the Application Manager service on IoT OD. For more information, see [Application Manager service configurations](#).
2. Configure the Industrial routers to establish a secure tunnel to the IoT OD for application management. For more information, see [IR router configuration](#).
3. Install the SEA agent on the Industrial routers and configure a remote session through SEA for the target OT asset. For more information, see [Remote access configuration](#).

Result

The Industrial routers is enabled with SEA service, allowing secure remote access for operational tasks.