

# **Sensor configuration**

The Active Discovery configuration procedure will vary depending on the sensor model, whether it is a switch, a router or a Cisco IC3000.

To configure Active Discovery on a switch or a router, the sensors must have been previously deployed using the IOx sensor application file with Active Discovery. In this case, the Active Discovery button should appear in the sensor right side panel in Cisco Cyber Vision's Sensor Explorer page.

On a Cisco IC3000, you can configure Active Discovery performing a manual configuration or redeploying the sensor via the sensor extension.

- Configure Active Discovery on a Cisco switch or router, on page 1
- Configure Active Discovery on a Cisco IC3000, on page 5

## **Configure Active Discovery on a Cisco switch or router**

#### Before you begin

This procedure is applicable to:

- Cisco IE3300 10G, Cisco IE3400 and Cisco IE9300.
- Cisco Catalyst 9300, Cisco Catalyst 9300X and Cisco Catalyst 9400.
- Cisco IR1101 and Cisco IR8340 Integrated Services Router Rugged

The sensors must have been deployed using the IOx sensor application file with Active Discovery.

**Step 1** Navigate to **Admin > Sensors > Sensor Explorer**.

**Step 2** Select a sensor in the list.

The sensor right side panel appears. The Active Discovery button is displayed if the sensor is compatible.

If there is no Active Discovery button in the panel, you must redeploy the sensor using the IOx application file with Active Discovery.

#### **Step 3** Click the **Active Discovery** button.

Move to	
🔦 Capture mode	Redeploy
⊖ Uninstall	Q Active Discovery

The Active Discovery Configuration window pops up:

ACTIVE DISC	COVERY CONFIGURATION	
From here you ca	an configure Active Discovery	
Add Active Discovery configuration Use collection interface + New network interface	Network interfaces	
	No interfaces configured yet	
	No internaces conligured yet	
	Configure	ance

**Step 4** If necessary, tick the **Use collection interface** check box for Active Discovery to use the Collection network interface to do discovery on the same subnet as the sensor IP, or using the sensor Collection gateway.

The Collection network interface is added in the list on the right.

ACTIVE DISCOVERY	CONFIGURATION	$\times$
From here you can config	From here you can configure Active Discovery	
Add Active Discovery configuration Use collection interface New network interface	Network interfaces • 192.168.0.192/24 VLAH#1 (collection interface)	
	Configure	cel

**Step 5** Click + New network interfaces for the sensor to perform Active Discovery on additional subnetworks.

**Step 6** Fill the following parameters to set dedicated network interfaces:

- IP address
- Prefix length

#### • VLAN number

+ New network	interface	
IP address*		
192.168.20.145		
Prefix length*	IP address interface use	d to do Active Discovery
24		
VLAN number*		Like 24, 16 or 8
20		
		Use 1 by default
	Add	Cancel

### Step 7 Click Add.

You can add as many network interfaces as needed, like below.

	ACTIVE DISCOVERY CONFIGURATION		
	From here you can configure Active Discovery		
	Add Active Discovery configuration	Network interfaces	
	<ul> <li>Use collection interface</li> <li>+ New network interface</li> </ul>	<ul> <li>192.168.0.192/24 VLAN#1 (collection interface)</li> <li>192.168.20.192/24 VLAN#20 delete</li> </ul>	
		192.168.21.192/24 VLAN#21     delete     192.168.22.192/24 VLAN#22     delete	
		• 192.168.24.192/24 VLAN#24 delete	
Step 8	Click <b>OK</b> .		

The following schemas show how Active Discovery is created and how packets navigate inside the switch (in red).

#### Figure 1: IE3300 10G and IE3400:

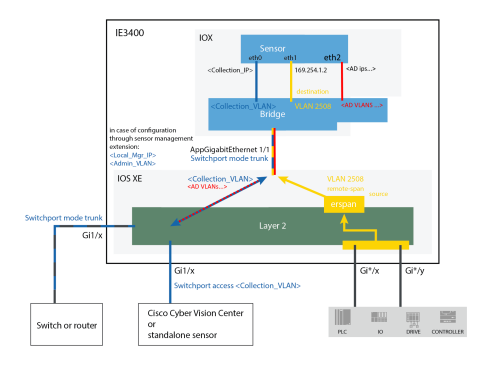
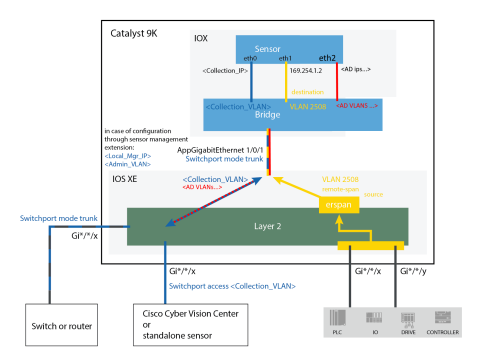
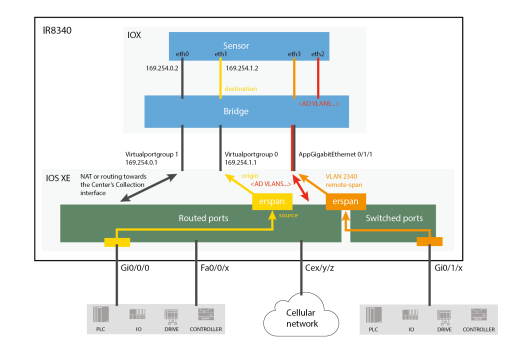


Figure 2: Catalyst 9300 and Catalyst 9400:



#### Figure 3: IR8340:



#### What to do next

Proceed to Policies configuration.

## **Configure Active Discovery on a Cisco IC3000**

#### Before you begin

This procedure is applicable to the Cisco IC3000 Industrial Compute Gateway.

The sensors must have been deployed using the IOx sensor application file with Active Discovery.

#### Step 1 Navigate to Admin > Sensors > Sensor Explorer.

**Step 2** Select a sensor in the list.

The sensor right side panel appears. The Active Discovery button is displayed if the sensor is compatible.

If there is no Active Discovery button in the panel, you must redeploy the sensor using the IOx application file with Active Discovery.

**Step 3** Click the **Active Discovery** button.

🖻 Move to	
🔧 Capture mode	Redeploy
⊖ Uninstall	Q Active Riscovery

The Active Discovery Configuration window pops up:

ACTIVE DIS	COVERY CONFIGURATION	
From here you c	an configure Active Discovery	
Add Active Discovery configuration	Network interfaces	
+ New network interface		
	No interfaces configured yet	
	Configure	Cance

**Step 4** If necessary, tick the **Use collection interface** check box for Active Discovery to use the Collection network interface to do discovery on the same subnet as the sensor IP, or using the sensor Collection gateway.

The Collection network interface is added in the list on the right.

a	ACTIVE DISCOVERY CONFIGURATION		
.v	From here you ca	an configure Active Discovery	
IS			ic
50	Add Active Discovery configuration	Network interfaces	
ıp	Use collection interface	• 192.168.49.23/24 no VLAN eth0 (collection interface)	
าะ	+ New network interface		
٨F			
ti			
۶r			
ın			
		Configure Cancel	R
			-

- **Step 5** Click + New network interface for the sensor to perform Active Discovery on additional subnetworks.
- **Step 6** Select a physical interface and fill the following parameters to set a dedicated network interface:
  - IP address

- Prefix length
- VLAN number

ACTIVE DISCOVERY C	ONFIGURATION	
Interface* Int2		
IP address*		
192.168.53.23		
IP address interface used to do Active Discovery Prefix length*		
24		
Like 24, 16 or 8		
53		
Use 0 to disable 802.1Q tagging		
Add Cancel		
	Configure	Cancel
	192 169 49 27 4 4 0+2024	

#### Step 7 Click Add.

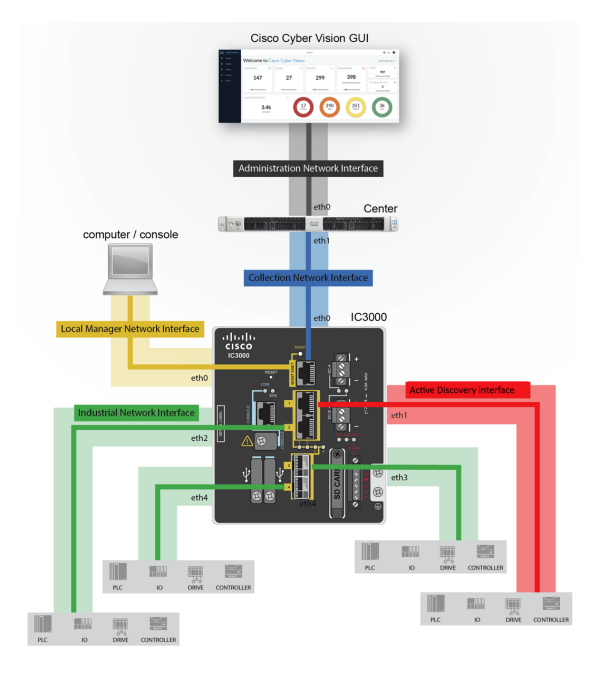
The network interfaces appears on the right.

te	ACTIVE DISCOVERY (	CONFIGURATION	
а	From here you can configure Active Discovery		
v			ic
S	Add Active Discovery configuration	Network interfaces	
50	+ New network interface	<ul> <li>192.168.49.23/24 no VLAN eth0 (collection interface)</li> <li>192.168.53.23/24 VLAN#53 eth2 delete</li> </ul>	
p			
na NF			
ti			
۰r			
n		Configure Cancel	R

You can add as many network interfaces as needed.

### Step 8 Click Configure.

The following schema shows how Active Discovery is created and how packets navigate inside the Cisco IC3000 (in red).



#### What to do next

Proceed to Policies configuration.