

Deploy sensors

• Deploy sensors, on page 1

Deploy sensors

On standard conditions:

- No tunnels are configured.
- Both switches and sensors have internet access.

The deployment procedure is the same as described on the sensors installation guides. The only difference is that the Center's public IP address must be specified in the menu below:

Manual sensor installation		
The manual sensor installation is provided to install Cisco IOx Sensor, Cisco IC3000 Industrial Compute Gateway and sensors that an Center's DHCP server for automatic configuration. Please fill the fields below to configure your sensor and generate a provisioning p ① This package should be placed in the root directory of USB mass storage, and plugged in the IC3000 / Sensor before powering it up or added IOx Application. Select a hardware model: Cisco IOx Application	ackage.	
Sensor configuration Serial number : * Sensor's serial number as printed on the side panel Center IP: Optional, leave blank to use current Center IP address Gateway: Optional Capture mode: Optional Capture mode: Optional All: analyze all the flows Optimal (Default): analyze the most relevant flows		
 Industrial only: analyze industrial flows Custom: you set your filter using a packet filter in tcpdump-compatible syntax 	Create Sensor	Cancel