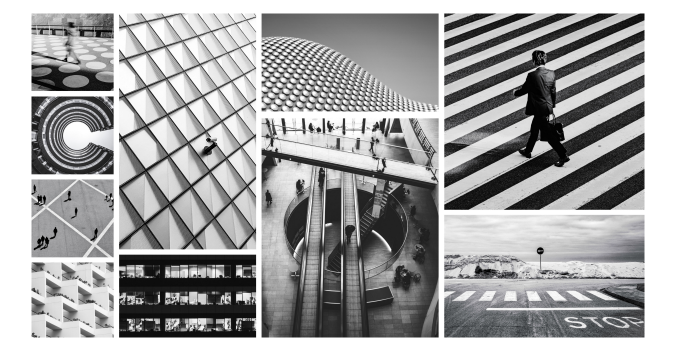


Armis Integration Guide



This guide describes how to set up the Illumio integration with Armis.

Table of Contents

About the Illumio - Armis Integration	4
Before You Begin Setting Up the Illumio - Armis Integration	5
Setting Up the Illumio - Armis Integration	6

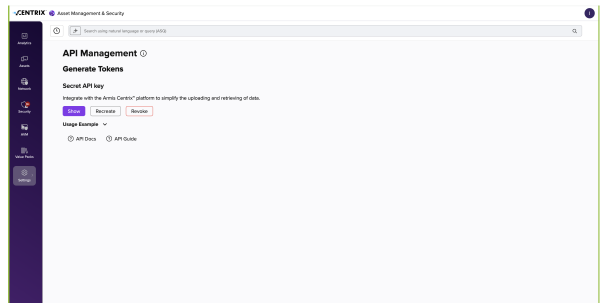
About the Illumio - Armis Integration

The Illumio - Armis integration extends Illumio's zero-trust model to IoT/OT devices to provide asset management. With this integration, you can view the traffic across your enterprise, including Cloud, Data Centers, offices, and factories. The Illumio - Armis integration enables you to view flow data from IoT devices and between IoT devices, and allows you to enforce policies at the closest possible enforcement points without needing to install a physical device.

Before You Begin Setting Up the Illumio - Armis Integration

To start setting up the Illumio - Armis integration, you need to know your Authentication URL, Client Secret, and the API URL.

- 1. Your authentication URL is your <base_centrix_url+api/v1/access_token/>.
- 2. To get the Client Secret, log into Armis Centrix and navigate to Settings > API Management.
 - If you already have an API Key, click **Show** and copy the value.
 - If you do not have an API URL, click **Create** and copy the value. (If you have already created an API Key, you will see a **Recreate** button.)



3. Your API URL is your <base centrix url+api/v1>.

Setting Up the Illumio - Armis Integration

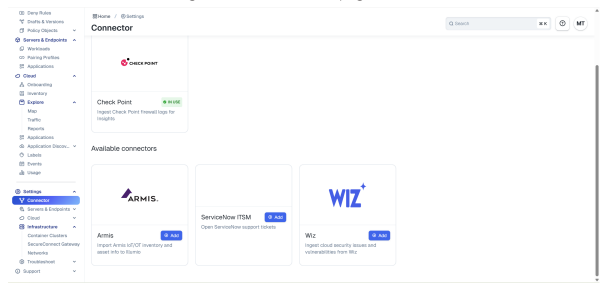


IMPORTANT

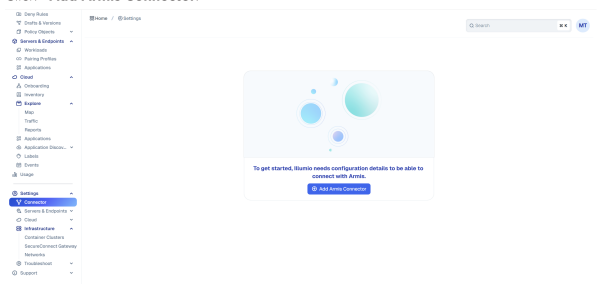
See Before You Begin Setting Up the Illumio - Armis Integration [5] to make sure that you have the necessary information before you onboard the integration.

Use the following procedure to set up the Illumio - Armis integration:

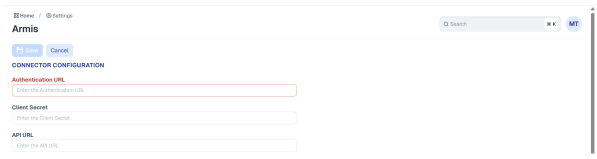
1. Within Illumio Console, navigate to the Connector page and click + Add on the Armis tile:



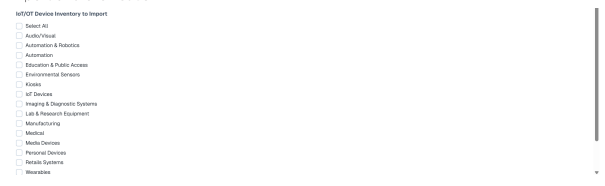
2. Click +Add Armis Connector.



3. On the **Connector Configuration** page, enter the **Authentication URL**, the **Client Secret**, and the **API URL**:



4. Under **IoT/OT Device Inventory to Import**, select the device category that you want to import and click **Save**.



After you have set up the integration, information about your onboarded devices displays in the **IoT Devices** tab within the **Workloads** page:

