

Devices Overview

The security equipment monitored by the source systems and the connectors are **devices**, which include **Access Control** devices (refers to security measures, such as alarms or locked doors, that control who can access certain areas in your organization) and **Camera** devices (security cameras or other video devices).



Additional features will be available for the **Camera** device type in an upcoming release.

Once the devices are registered in the source system and added to Connect, you can categorize the devices by adding tags, then create **rules** to control what happens when an event is logged. If you want to display icons on the **Map** and **Location** panels in Dispatch to indicate the exact locations of the devices and/or you plan on creating rules that will create new dispatches, you must associate the device(s) to a Dispatch location or indoor location, then map it on the location. See [Device Mapping](#) for more information.

You can add devices by automatically **generating** them, along with a list of the source system **event types** (the type of event that could trigger an action), or by registering them **manually**.

DEVICES											
+ REGISTER DEVICE		SELECT ALL		SET LOCATION		ADD TAGS		DELETE		IMPORT DEVICES	
<input type="text"/>											
	Source System	Connector	Device Type	Device Name	Device ID	Location	Tags				
<input type="checkbox"/>	Lenel OnGuard	Lenel OnGuard Connector	Access Control	LENEL-2-Lenel OpenProx	6-3	Benjamin Building > Floor 2	benbldg	EDIT	DELETE		
<input type="checkbox"/>	Lenel OnGuard	Lenel OnGuard Connector	Access Control	LENEL-3-MIFARE Reader w/PINPad	6-2	Benjamin Building > Floor 1	benbldg	EDIT	DELETE		
<input type="checkbox"/>	Lenel OnGuard	Lenel OnGuard Connector	Access Control	Southeast Door	SED-001	Benjamin Building	benbldg	EDIT	DELETE		

Page 1 of 1 | 3 Rows

The Devices page, displaying a list of previously registered devices.