

# Setup Custom actions in AXIS Camera Station Edge



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# Use case

In AXIS Camera Station Edge there is support for Custom actions with the purpose to help you engineer solutions.

A custom action is a flexible way to add camera specific features that are not natively available in AXIS Camera Station Edge, i.e., wiper control, LED light control or I/O control. When configured, the Custom action will show up in the AXIS Camera Station Edge client interface, both the mobile app and the Windows application.

The purpose for this document is to describe the required setup steps.

#### Prerequisites

• Axis camera connected and installed in AXIS Camera Station Edge

## General configuration steps

Custom actions are action rules that can be triggered from a virtual input, and they are defined in the Event configuration in the camera.

To enable a Custom action in AXIS Camera Station Edge you will need to use "Virtual input" as a Condition.

To configure, the general configuration steps is as follows:

1. In AXIS Camera Station Edge, go to Configuration, Cameras tab, right click on the camera you will use, and select Advanced settings.

<b>Device properties</b> Time settings	
Apps Advanced settings	ן
Format SD card Restart	
Remove Refresh all	Del F5

Note. When you enter Advanced settings the first time, an ACAP (WebRTC) will be installed on the camera enabling remote communication.

- 2. After entering the camera, navigate to System -> Events
- 3. Choose the tab Rules and click the + to Add a rule
- 4. Name the rule, select Condition to Virtual input (Virtual input is active) and choose a port.
- 5. Set the required Action.

Note. There are 2 options for the Action, they can be either a direct trigger with the option to specify a duration or active until you toggle the state. The latter is called "while the rule is active".

- 6. Save the Action rule.
- Close the camera settings page, go back to Configuration -> Cameras in AXIS Camera Station Edge and refresh the connection (right click -> Refresh all)
- 8. Go to Live view in AXIS Camera Station Edge and select the view of the camera configured in the steps above. Right click and this menu appears in AXIS Camera Station Edge Windows application:



In the mobile app, select the camera and click on the symbol in the bottom bar:



### Custom actions - example

In this example it shows the configuration to make the status LED of a camera flash.

Action rule configuration in the camera

✓ Use this rule		
Name		
Flash LED		
Wait between actions (hh:mm:ss)		
00:00:00		
Condition		
Use this condition as a trigger		
Virtual input is active		•
Invert this condition		
Port		
6 🔹		
	Cancel	Save

4

The option "while the rule is active" means that the action can be turned on and off.

Action	rulo	configurat	tion in	the	camera	to	trianer	ON/	OFF
ACLION	ruie	conjiyuru	.1011 111	une	cumeru	ω	ungger	ON/	UFF

Action	
Flash status LED while the rule is active	-
Color Green	

Custom actions ON & OFF in the mobile app





Custom action Flash LED OFF in AXIS Camera Station Edge Windows



Custom action Flash LED ON in AXIS Camera Station Edge Windows



You can also set the option to flash the LED with a duration

Action rule configuration in the camera with an action to flash LED for 5 sec

Action	
Flash status LED	•
Color	
Green 🔹	
Duration (hh:mm:ss)	
00:00:05	



Custom actions trigger with a set duration



**Tip!** If you use more than one Custom action, they will be shown in alphabetical order, but you can also name the action rules to start with a numerical value. This is especially useful if you want to have a particular Custom action on top of the list.

