

# Evogence Helpdesk

Knowledgebase > ToDo > How to set Triggers for the Sensor Events

---

## How to set Triggers for the Sensor Events

Imported User 9 - 2020-07-05 - Comments (0) - ToDo

RPN Player allows to assign triggers on events detected by different types of sensors. *Triggers* are special actions that are initialized as a response to the detected event.

1. Go to **Contextual Tracking > Ambient Sensor**.



2. Click the Trigger Details  icon.



3. In the displayed menu click *Add Trigger Rule*.



4. In the Add Contextual Trigger form specify the *Priority*, *Trigger Counter*, *Event*, and *Action*. For example, check Play Video Sequence box. Select the proper video sequence.

There are five types of triggers:

- a) Alarm** - after the event detection the notification e-mail will be sent;
- b) Upload camera video to FTP** - the video from web-camera will be uploaded to FTP-server;
- c) Play Video Sequence** - the video sequence will be played back after the event detection;
- d) Open URL in the Browser** - the specified web-address will be opened. If the layout set for the video channel has no browser frame, this trigger will not work.
- e) Play Audio Sequence** - the audio sequence will be played back after the event detection.

**Note:** To set a Browser frame go to **Channels** for the proper layout frame click the Edit this Frame icon. In the appeared form check the **Browser, URL** box and type the web-address to be opened.

5. Click *Save*.