

# HOW TO.

**Setup AXIS Companion to be notified on AXIS Object Analytics events**

## Use case

AXIS Companion allows alert notifications from AXIS Guard suite and AXIS Object analytics and you can schedule recordings from selected cameras. The alerts notifications are then shown in the event list in Companion enabling quick review of the recordings.

This document describes the steps needed to setup AXIS Companion to get notified about AXIS Object Analytic events.

### Prerequisites

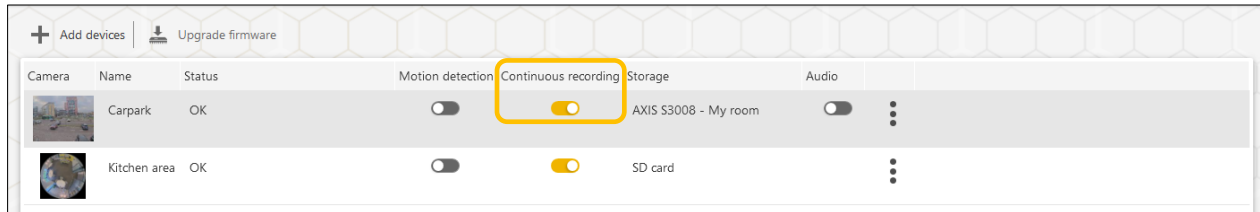
Axis camera\* with AXIS Object analytics installed

AXIS Companion (Version 4)

\*Out-of-the-box or factory defaulted

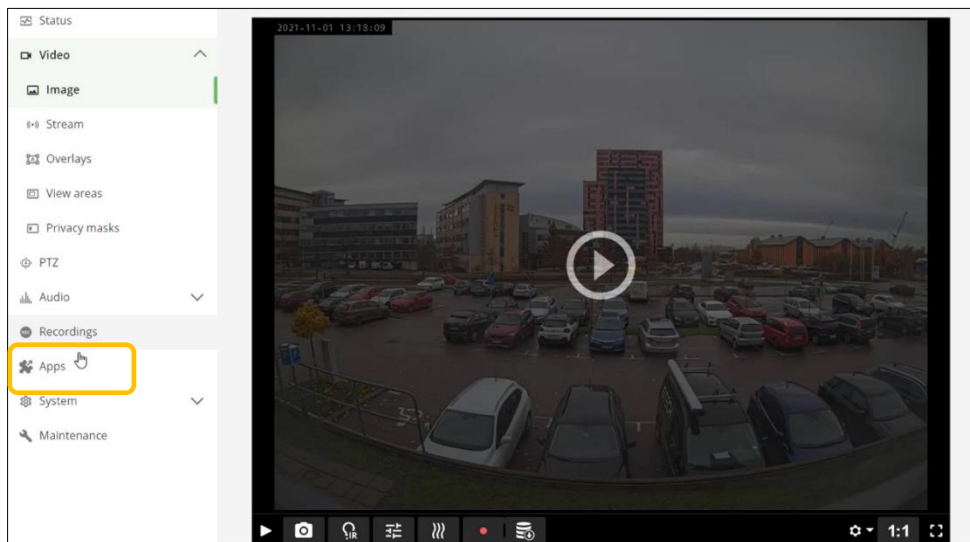
## Step 1 – Install camera and prepare in AXIS Companion

1. Add the camera to AXIS Companion. Use the storage option of your choice.
2. Use default recording option, i.e., Continuous recording

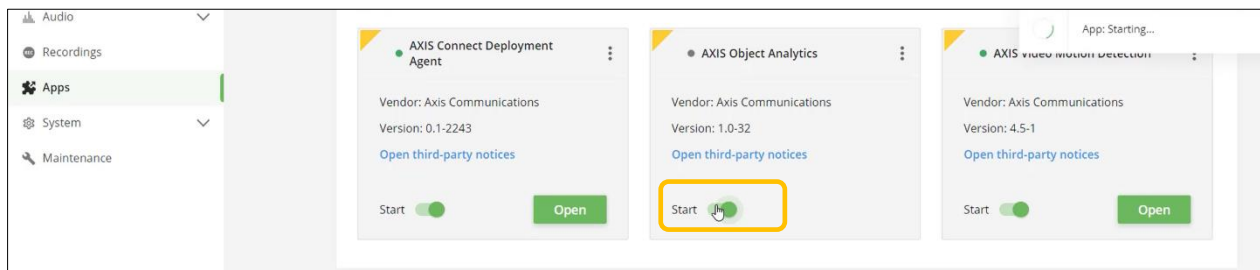


## Step 2 – Configure the camera

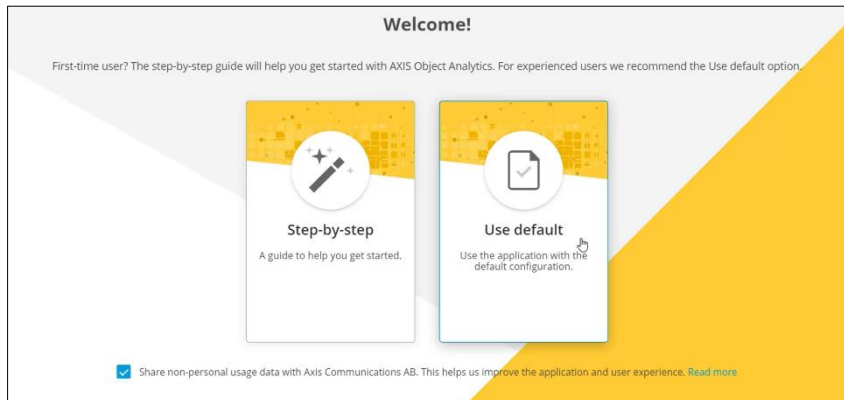
1. Go to the web GUI of the camera by navigating to the IP address
2. Login and go to Apps



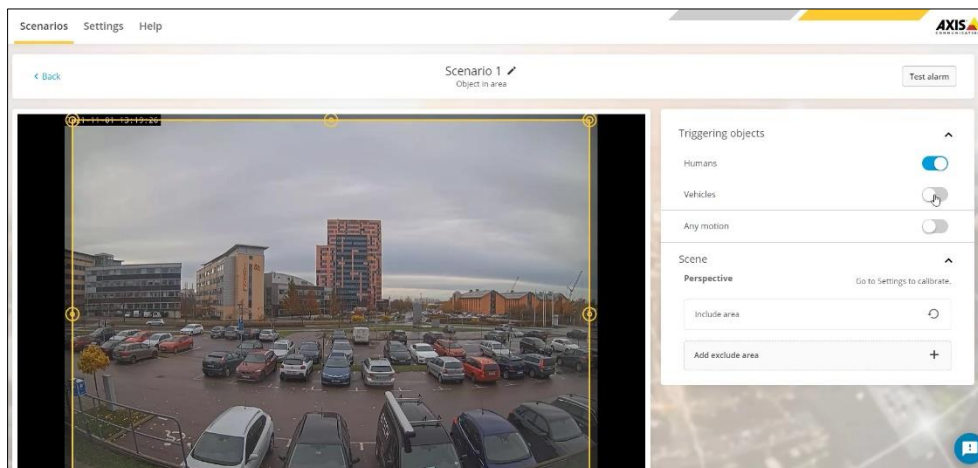
3. Start the application AXIS Object Analytics



4. A new window will appear giving you the option to configure AOA



5. Configure AOA according to requirement. In this case we want to detect humans



### Step 3 – Finish setup in AXIS Companion

To get notified on AXIS Object Analytic events, you need to setup a schedule and activate event notification

1. G to Events -> Object Analytics and create the desired schedule

### Object Analytics

The schedule applies to all the devices and users of the site.

Clear schedule

Mon Tue Wed Thu Fri Sat Sun

00:00 06:00 12:00 18:00 00:00

00:00 07:00

Mon Tue Wed Thu Fri Sat Sun

00:00 06:00 12:00 18:00 00:00

18:00 00:00

Mon Tue Wed Thu Fri Sat Sun

00:00 06:00 12:00 18:00 00:00

00:00 00:00

## 2. Make sure to activate notifications

### Activation

Select the cameras that you want notifications from. Notifications are sent to your mobile app. They will also appear in the event list of both the mobile app and the desktop app.

B8A44F285E1C

Notifications will appear in the top right corner in the desktop app

### Events

Mark all as seen

Today, 13 Jan

- Carpark** Object detected 15:27
- Carpark** Object detected 15:26
- Carpark** Object detected 15:25
- Carpark** Object detected 15:18
- Carpark** Object detected 15:16
- Carpark** Object detected 15:15