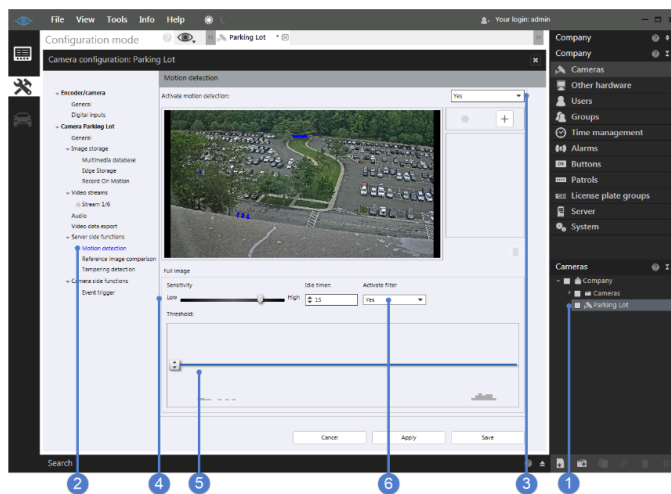


# How to Enable Record On Motion in Ocularis Recorder

Introduced with the release of Ocularis Recorder 5.2, the configuration of recording on motion has been simplified and streamlined. This document will go through the new steps to enable recording on motion. Please note that this document will use Server Side Motion detection. For Camera Side Motion detection, please see the guide 'How to Setup Camera Based Motion Detection' then proceed to Step 5 of this document.

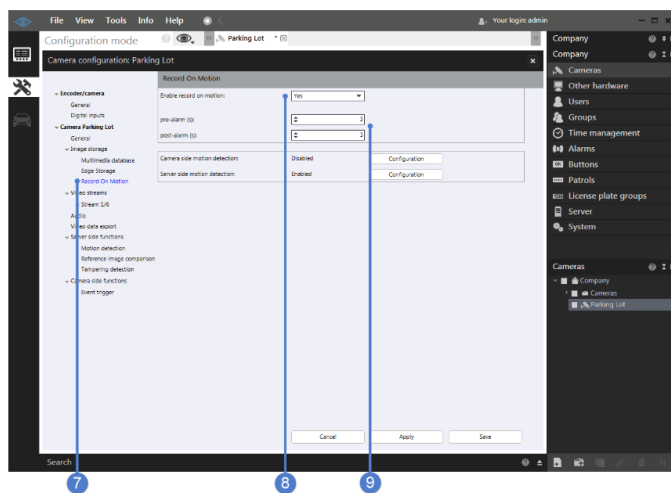


In Ocularis Recorder Manager, select the camera you want to enable Record on Motion (1) and choose 'Motion detection' under 'Server side functions' (2).

Enable server side motion detection by selecting 'Yes' for 'Activate motion detection'. (3)

Set your desired Sensitivity (4) and Threshold (5).

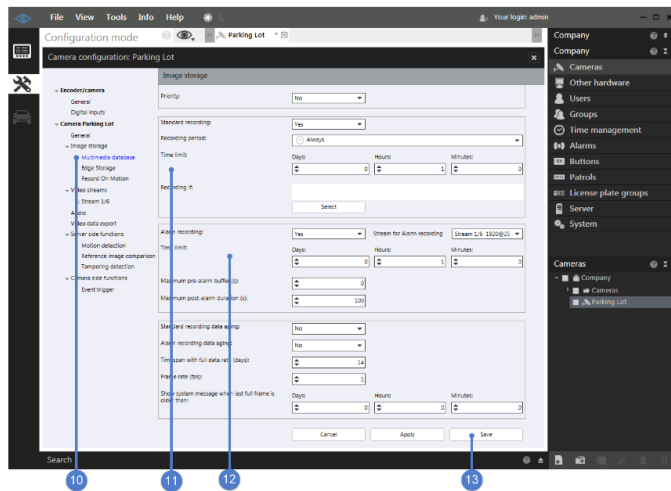
Select Yes or No to active the motion filter (6). The Filter feature can reduce excess false positives due to environmental motion like low light.



Select 'Record On Motion' under 'Image Storage'. (7)

Enable record on motion by selecting 'Yes' for 'Enable record on motion'. (8)

Set your desired Pre and Post recording time. (9)



Select 'Multimedia database' under 'Image Storage'. (10)

If only motion video is to be recorded change 'Standard recording' to 'No' (11). This will keep the camera from recording always.

Make sure that 'Alarm recording' is set to 'Yes' (12). Even though there is no alarm configured, video recorded due to motion is regarded as alarm recording. Here you can also set how long to keep the video stored and what stream you want to record if more than one has been configured.

Click 'Save' to save the setting and exit the camera configuration (13).