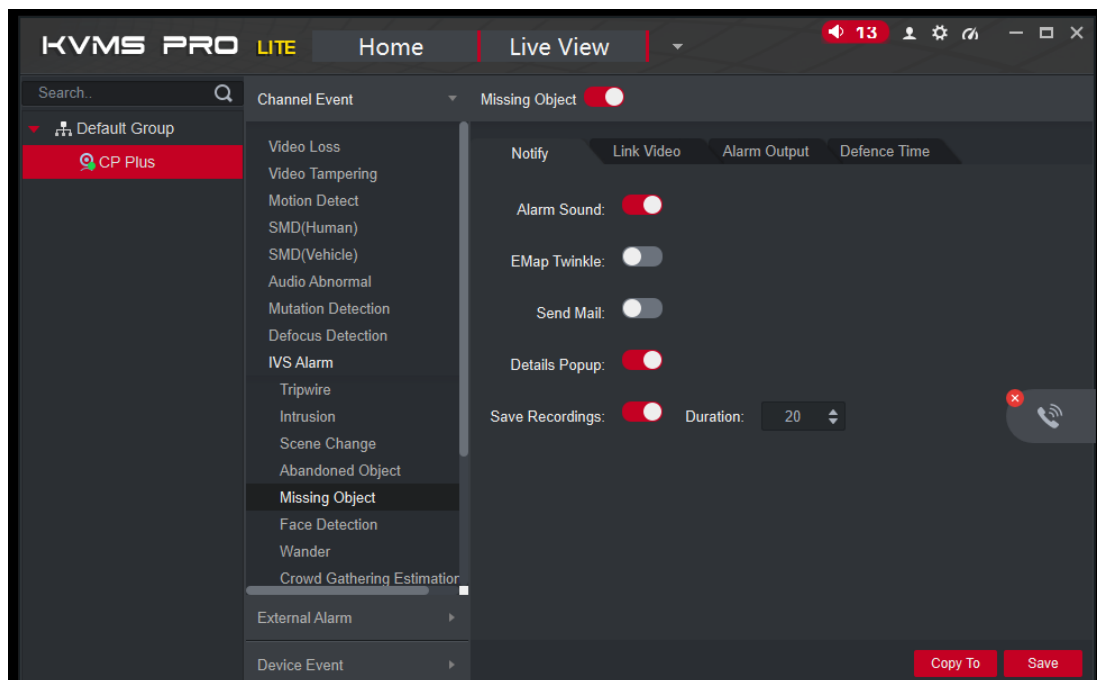


# Video Analytics / Vision Apps Use Cases

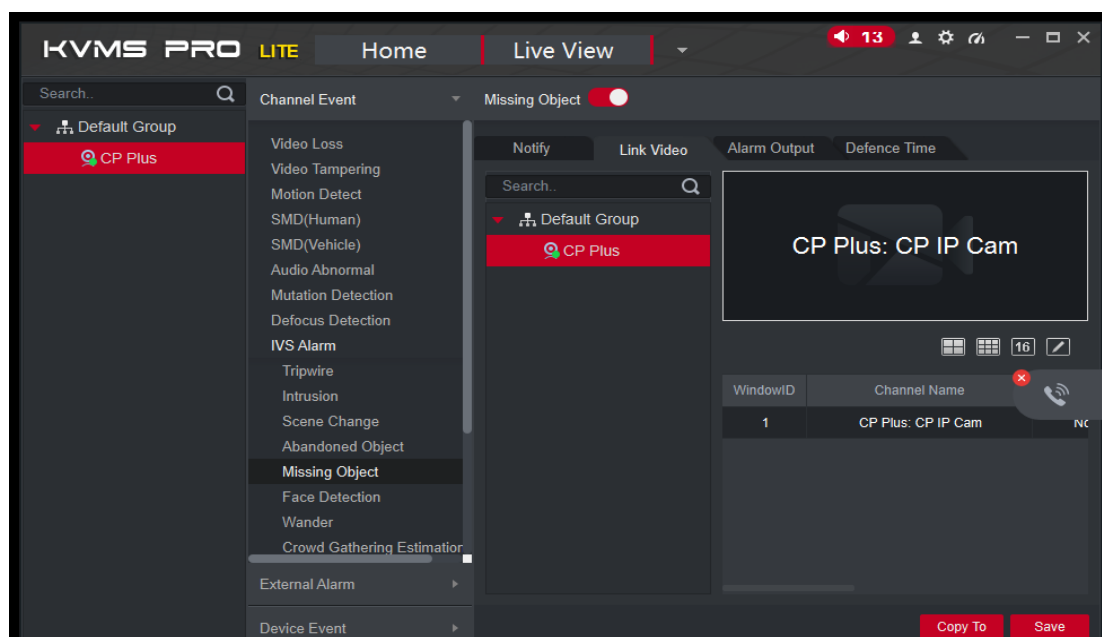
*CP-Plus Speed Dome Camera CP-UNP-E3241L15-DFP*

## A] Missing Object Detection:

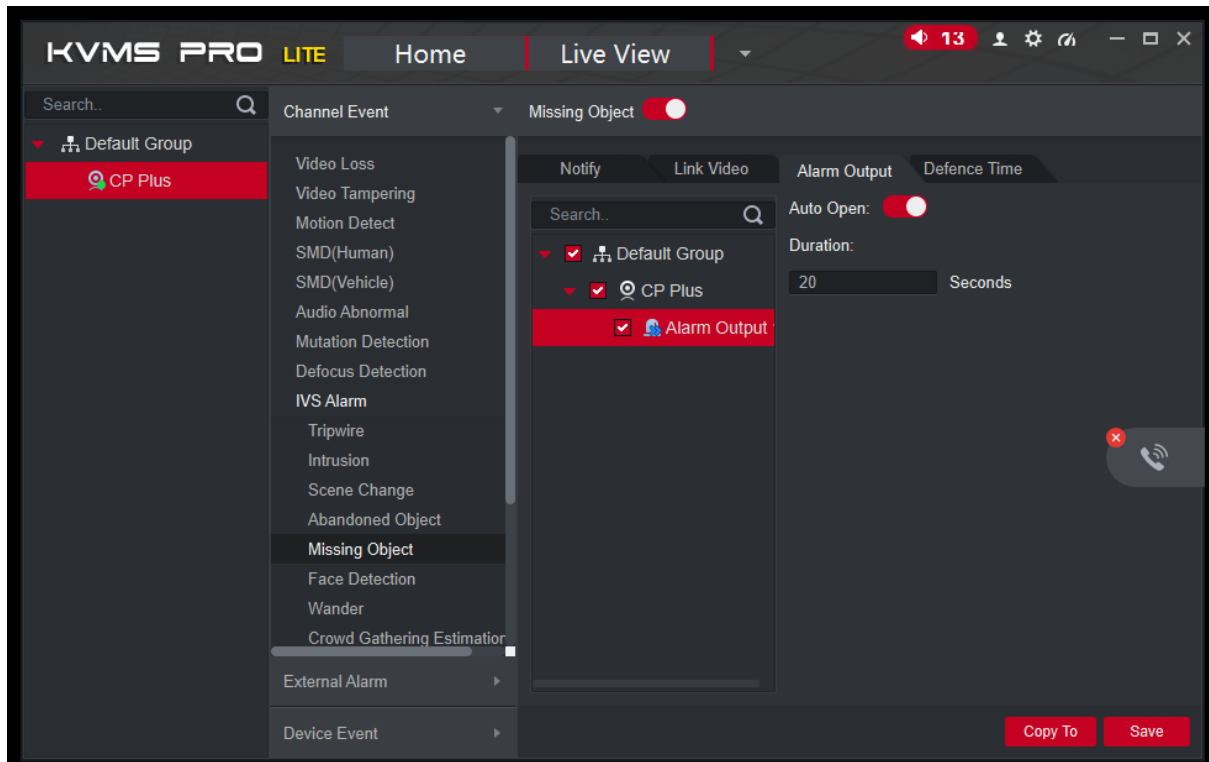
### *1] Configuring the event in the KVMS Pro Software:*



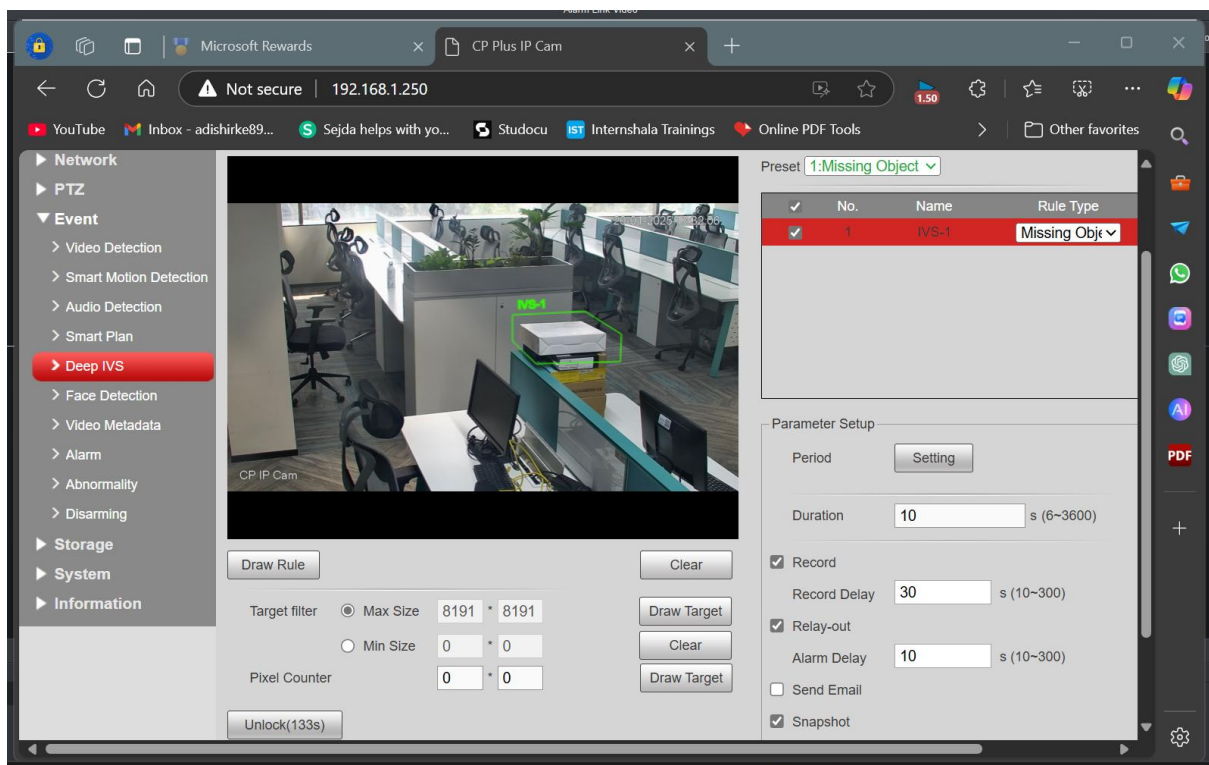
### *2] Linking the video with the camera and saving it:*



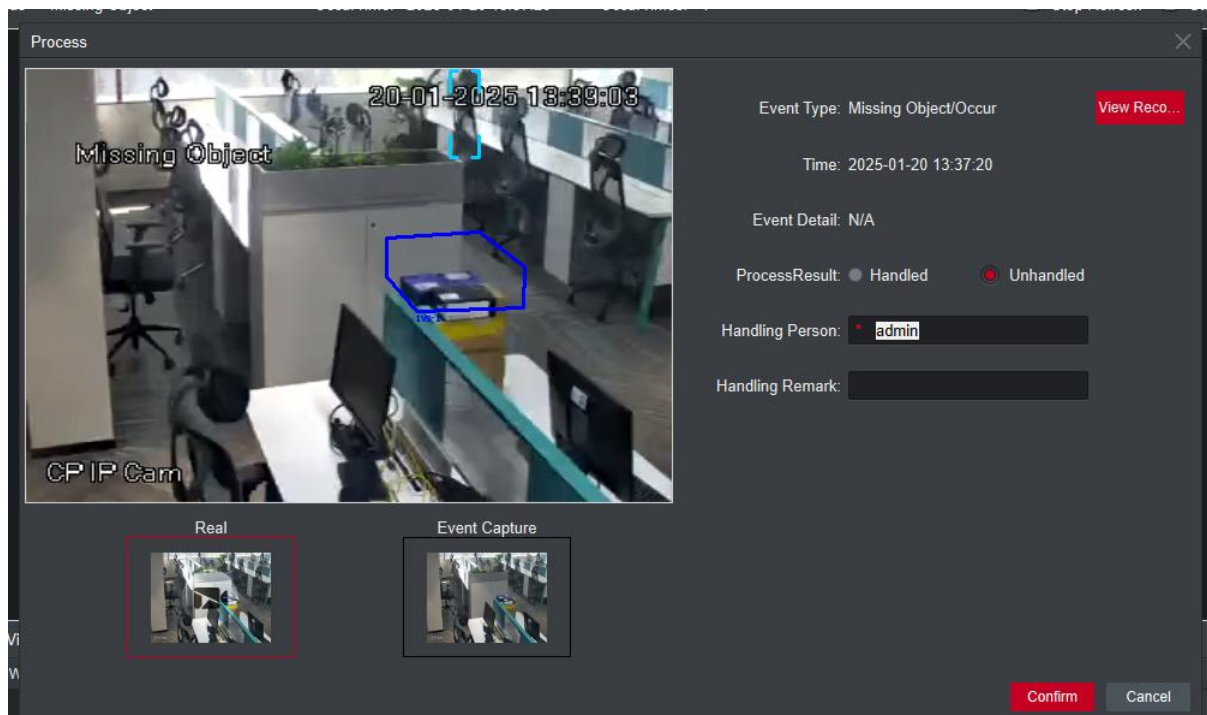
### 3] Setting the alarm and the duration of the alarm and saving it:



### 4] Setting the PTZ and the object to be detected for the use case:

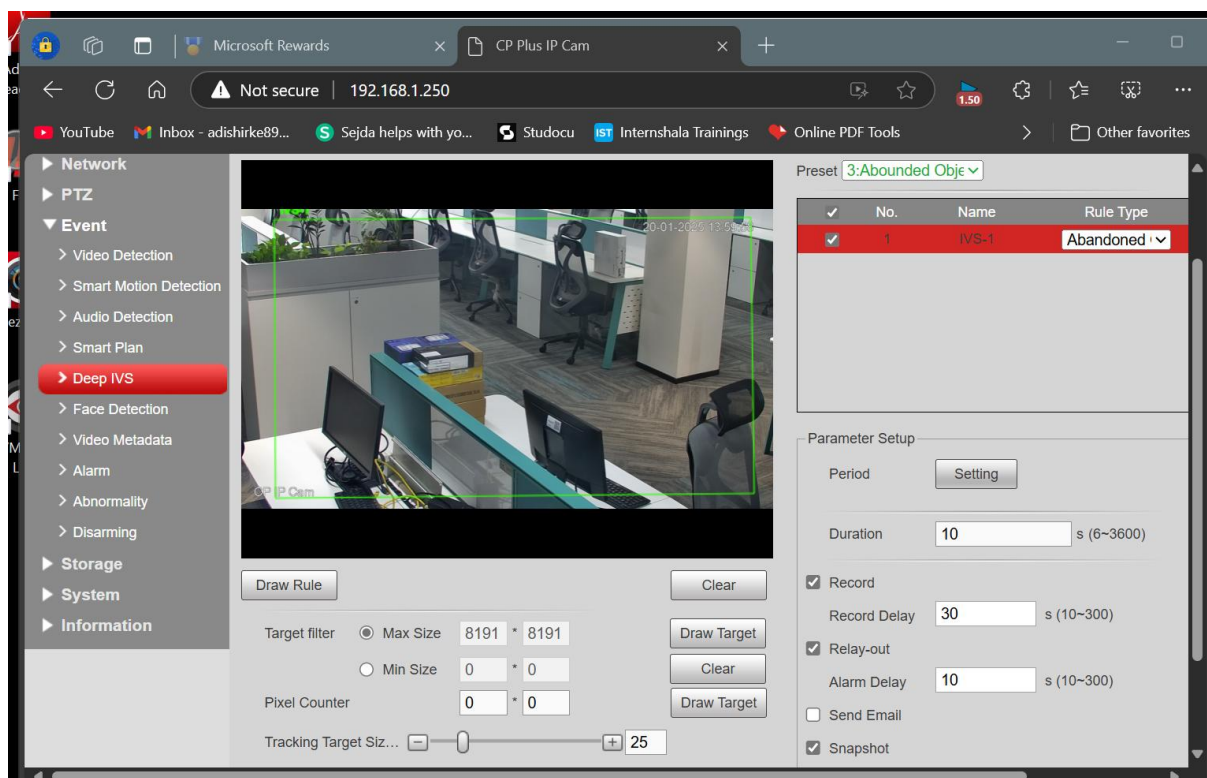


5] Removing the object, hence the alarm is triggered and notification alert has occurred as a pop-out:

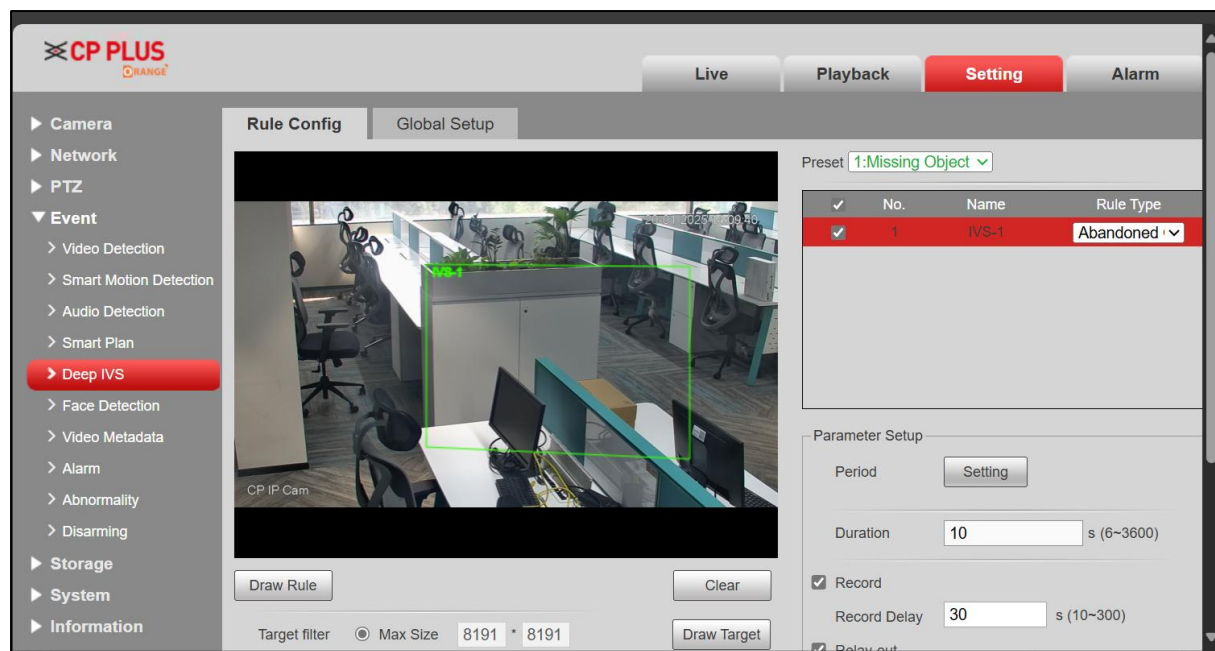
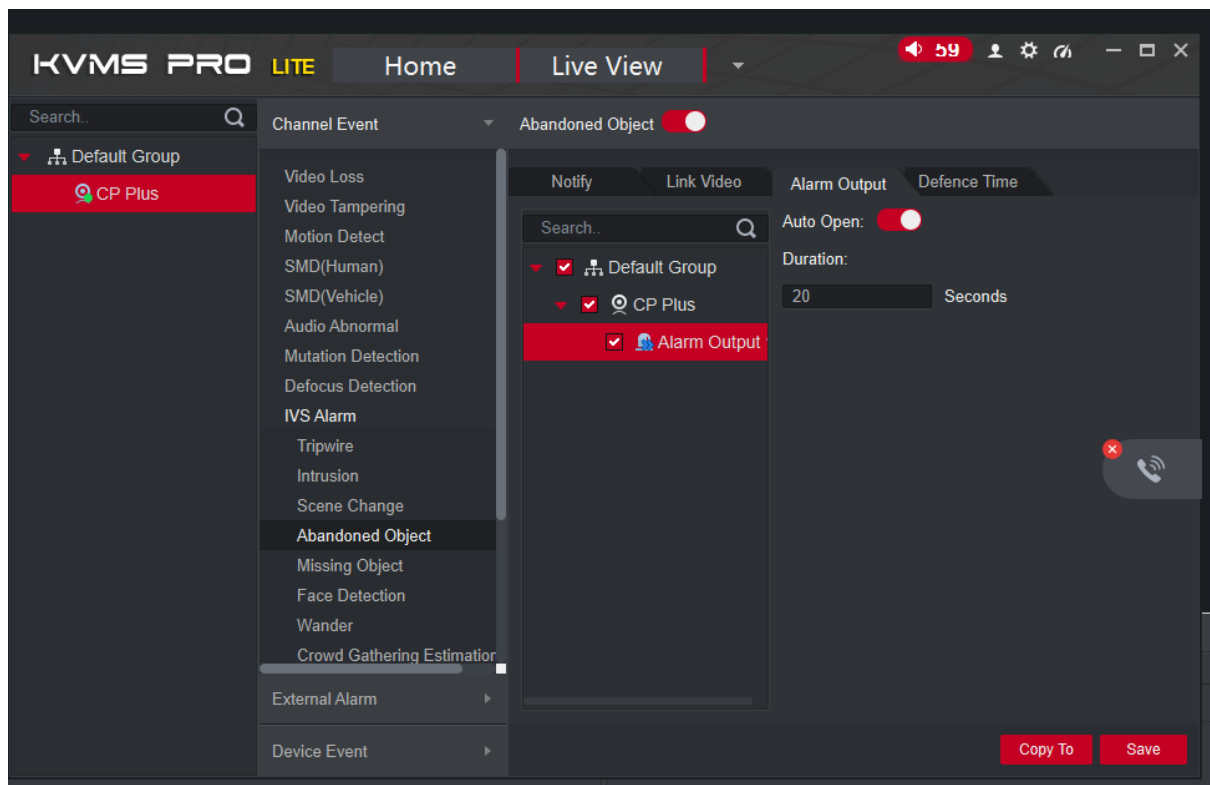


## B] Abounded Object Detection:

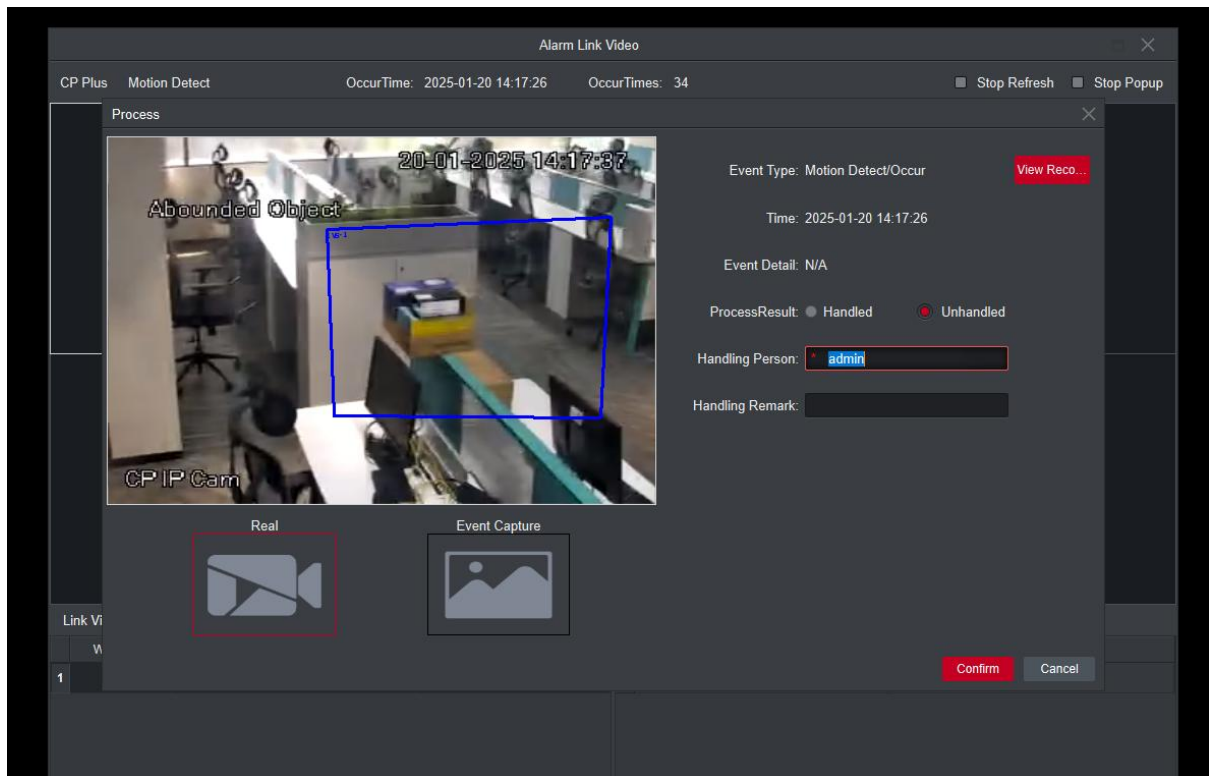
1] Configuring the event in the KVMS Pro Software and setting the PTZ and the object to be detected for the use case:



2] Linking the video with the camera and setting the alarm and the duration of the alarm and saving it:

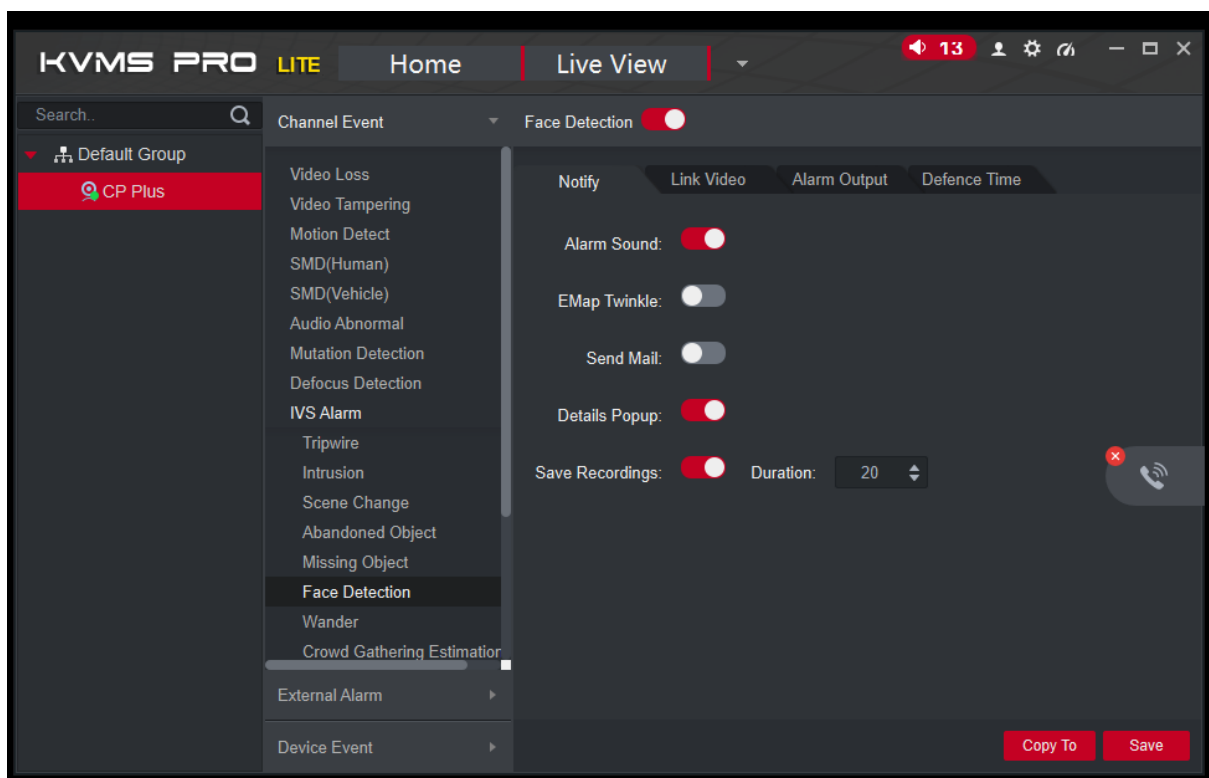


3] Placing the object, hence the alarm is triggered and notification alert has occurred as a pop-out:

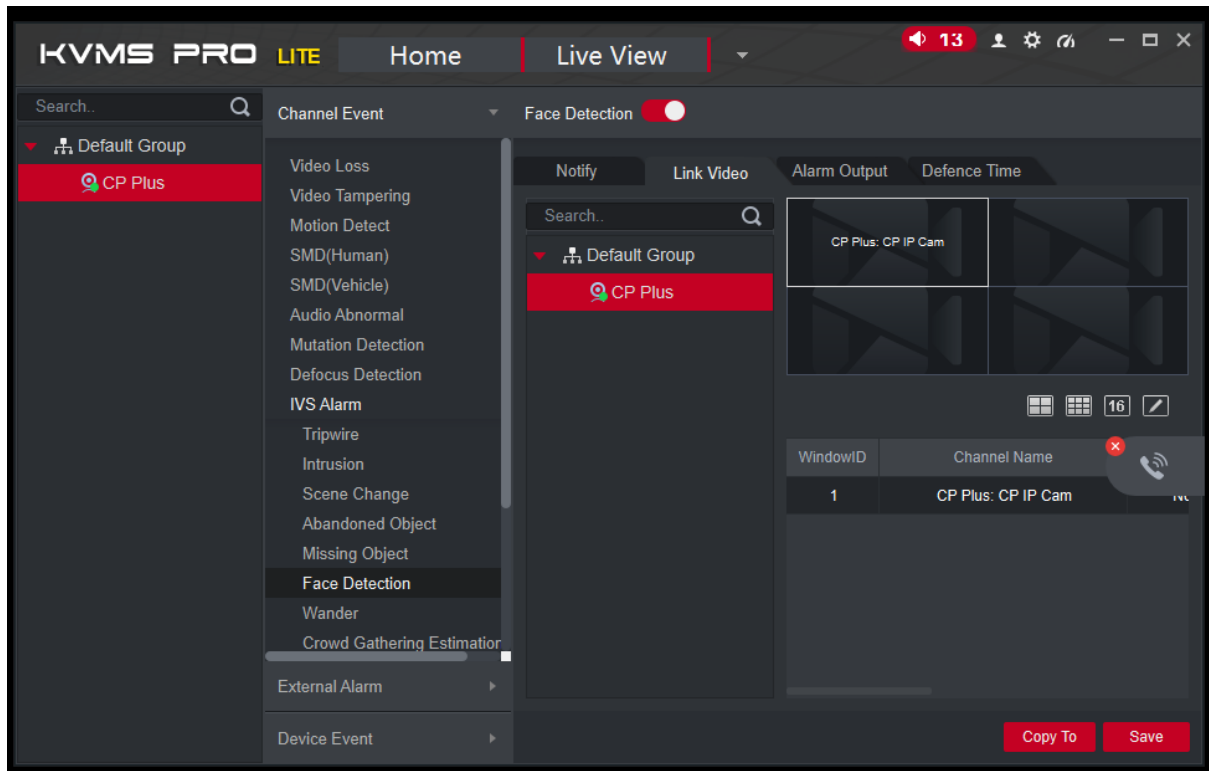


## C] Face Detection:

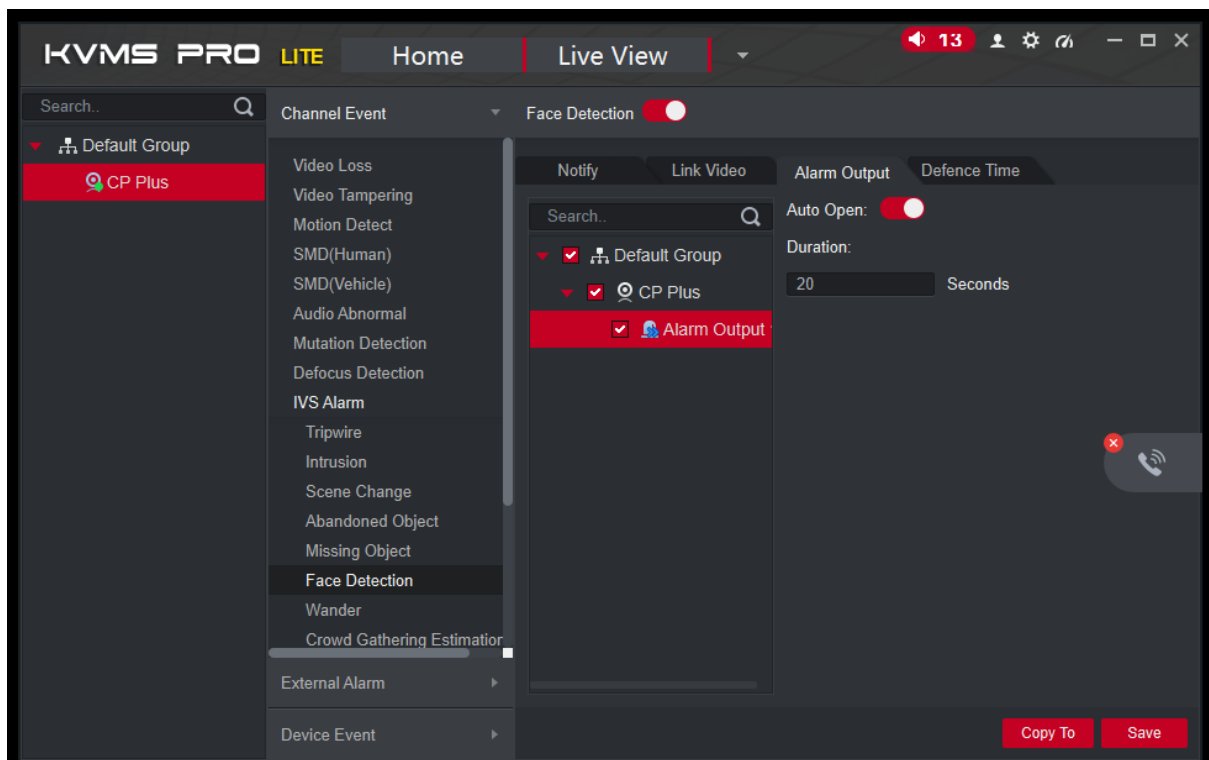
1] Configuring the event in the KVMS Pro Software:



2] Linking the video with the camera and saving it:

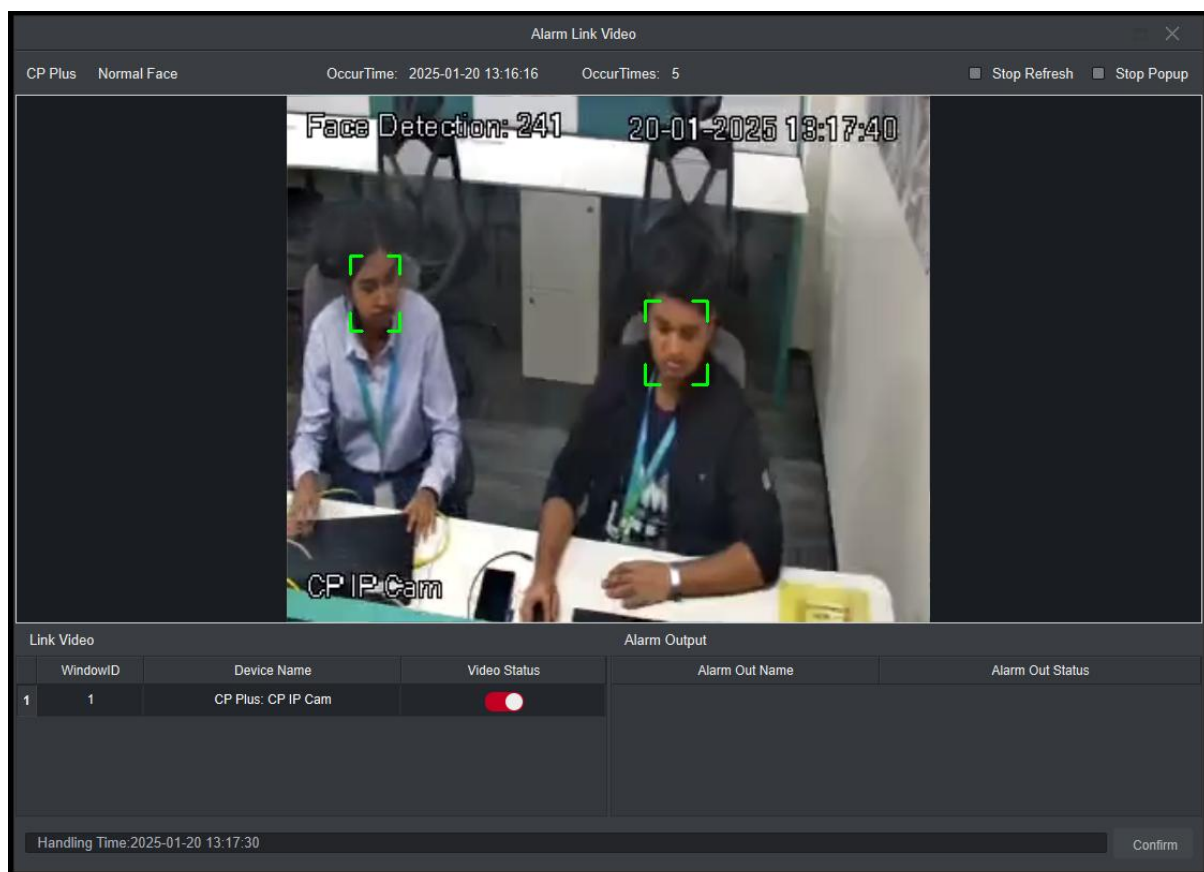
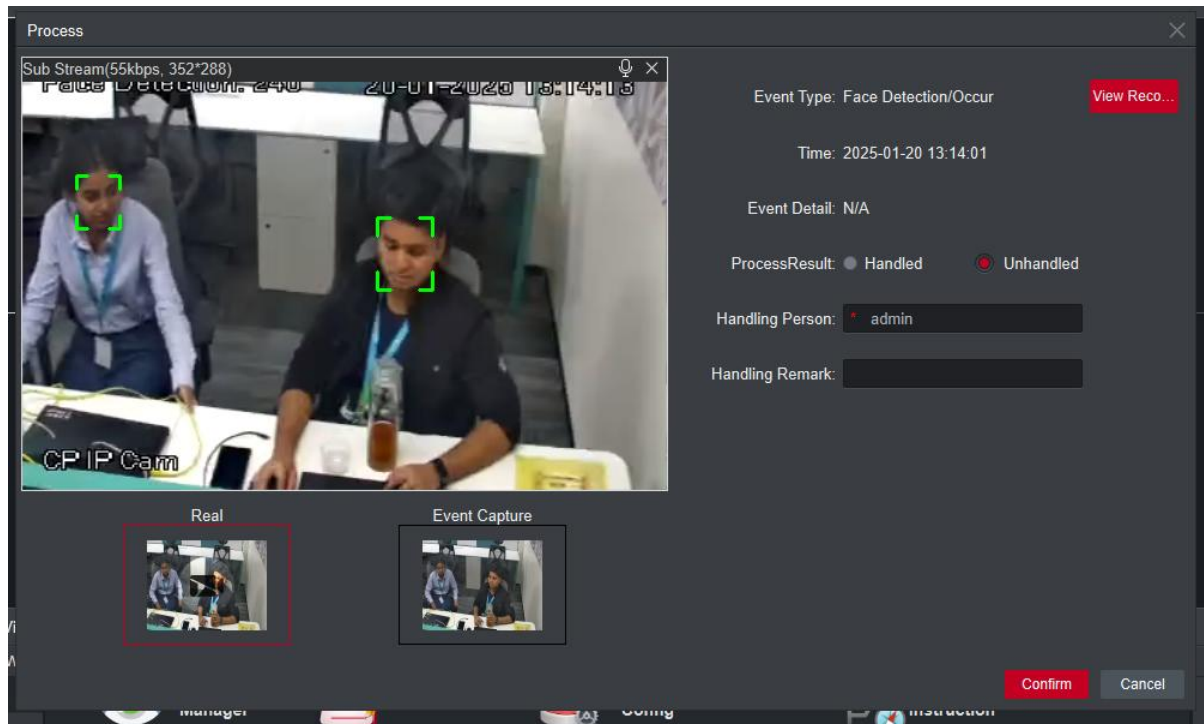


3] Setting the alarm and the duration of the alarm and saving it:



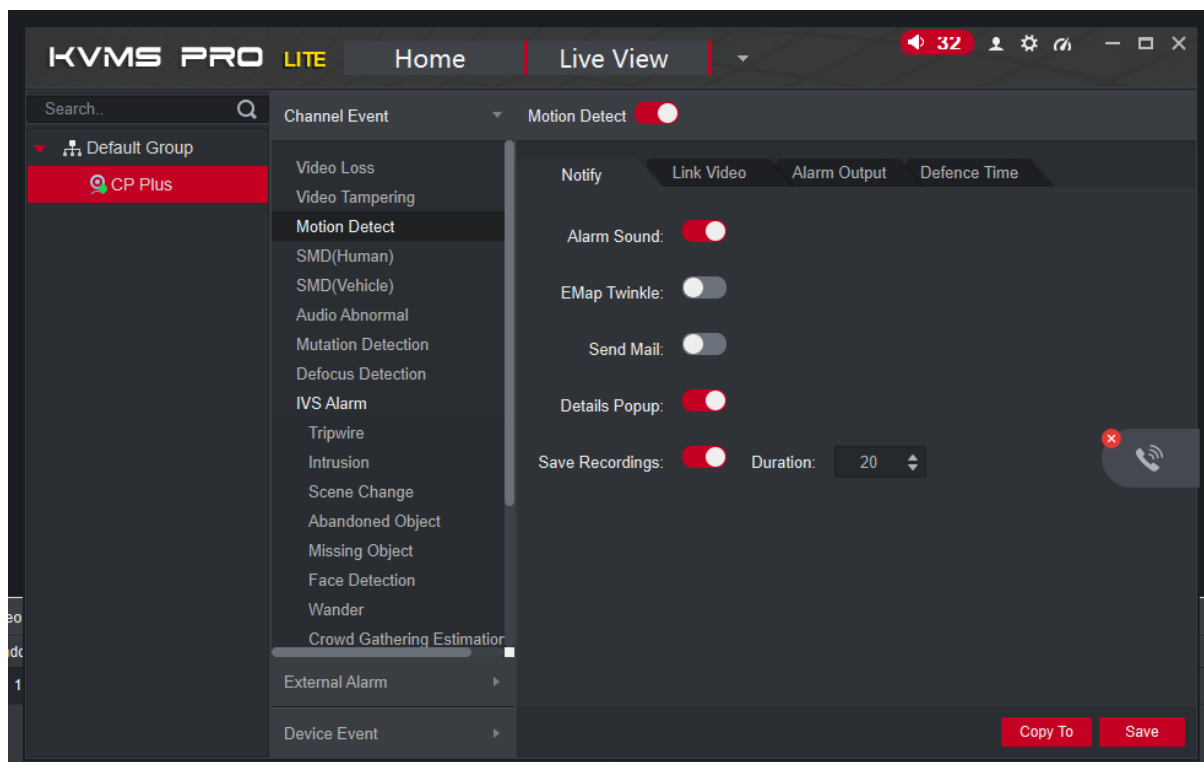


#### 4] Setting the PTZ and the object to be detected for the use case:

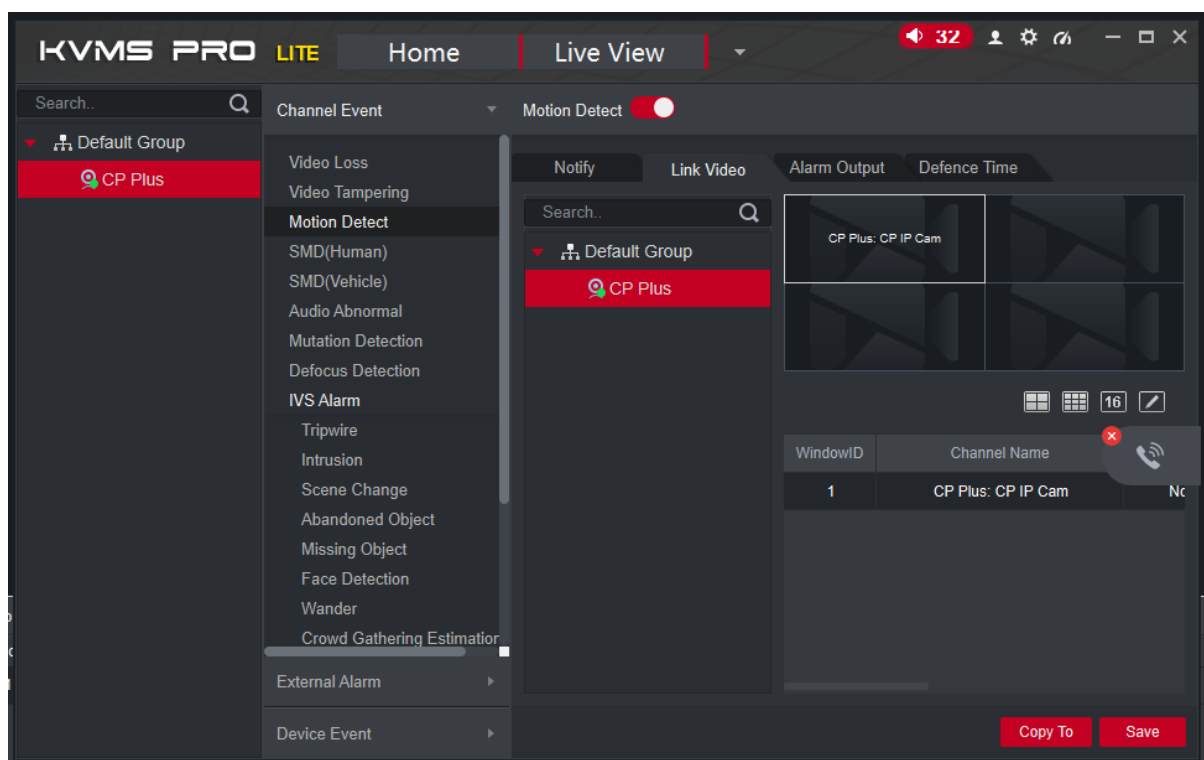


## D] Human Motion Detection:

### *1] Configuring the event in the KVMS Pro Software:*

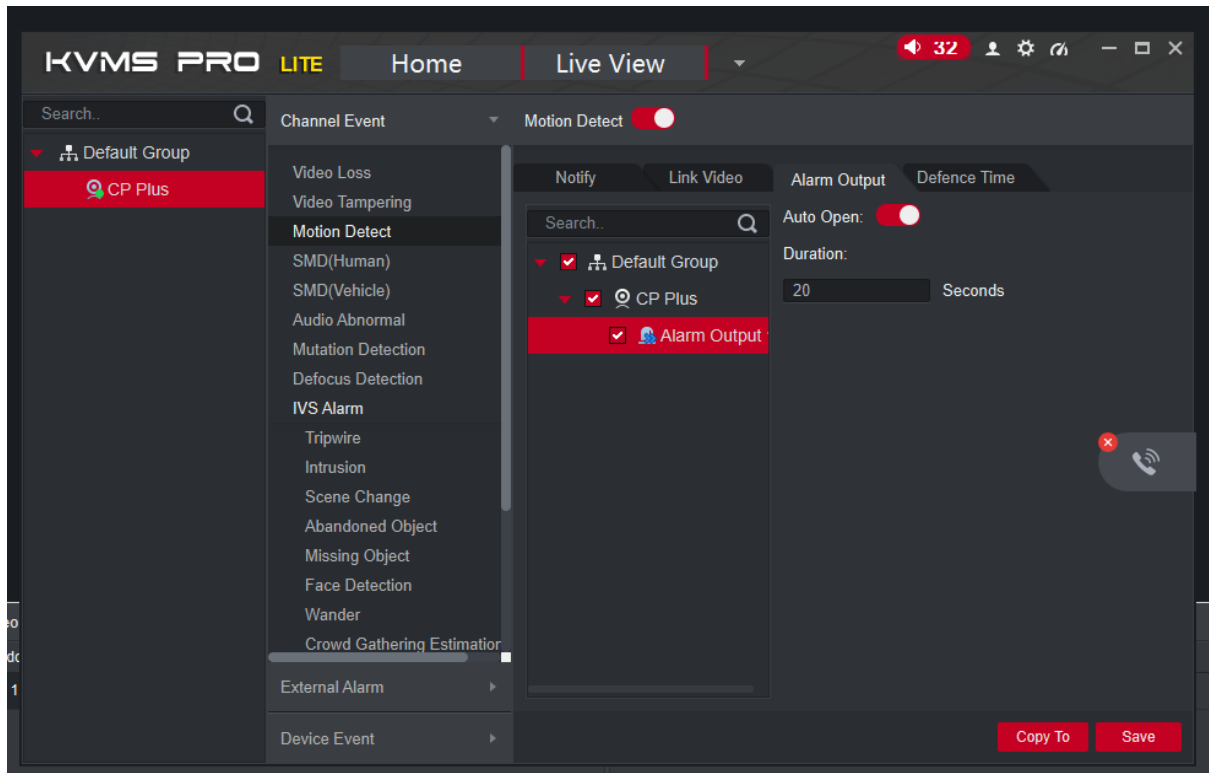


### *2] Linking the video with the camera and saving it:*

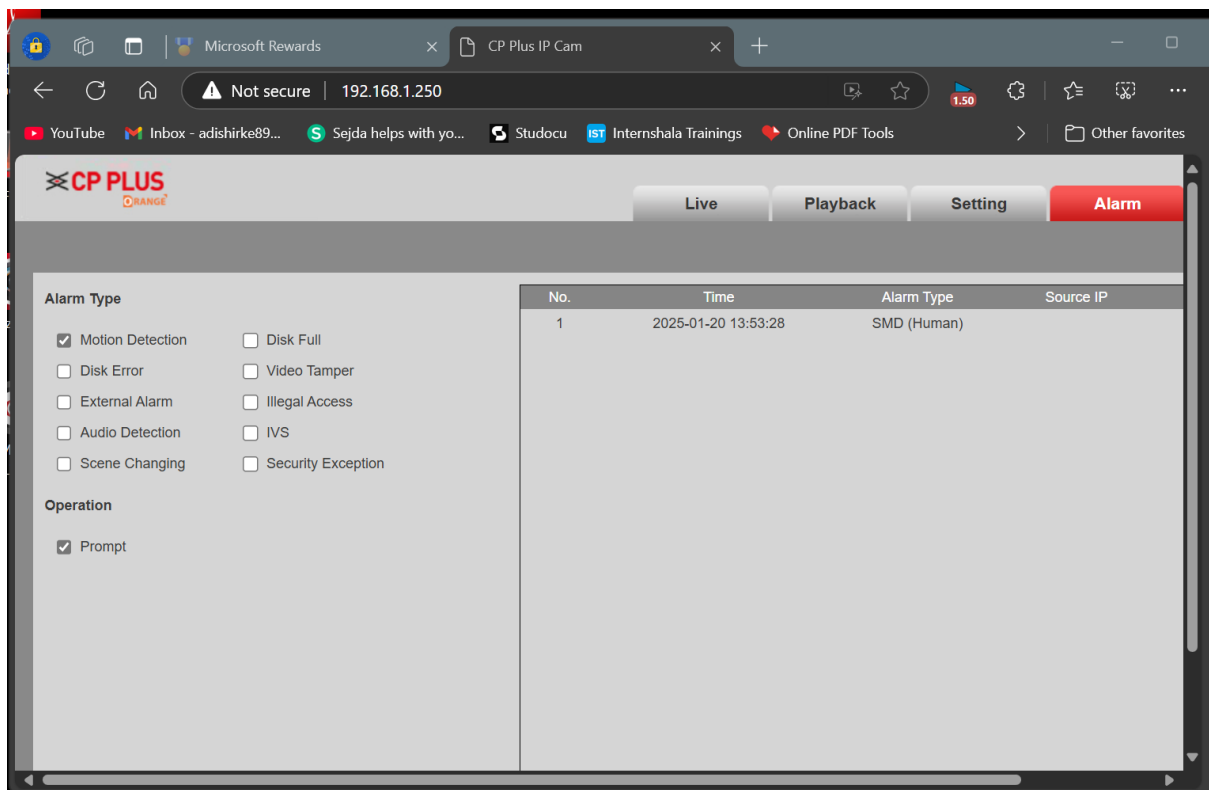




3] Setting the alarm and the duration of the alarm and saving it:




4] Human motion detected, hence the alarm is triggered and notification alert has occurred as a pop-out:



Process

Sub Stream(94kbps, 352\*288)

2025-01-20 13:54:48



CPIP Cam

Real

Event Capture

Event Type: Motion Detect/Occur

View Reco...

Time: 2025-01-20 13:54:21

Event Detail: N/A

ProcessResult: ☐ Handled ☒ Unhandled

Handling Person:

Handling Remark:

Confirm

Cancel