

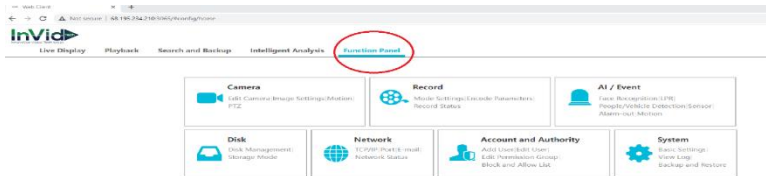


Paramont Series

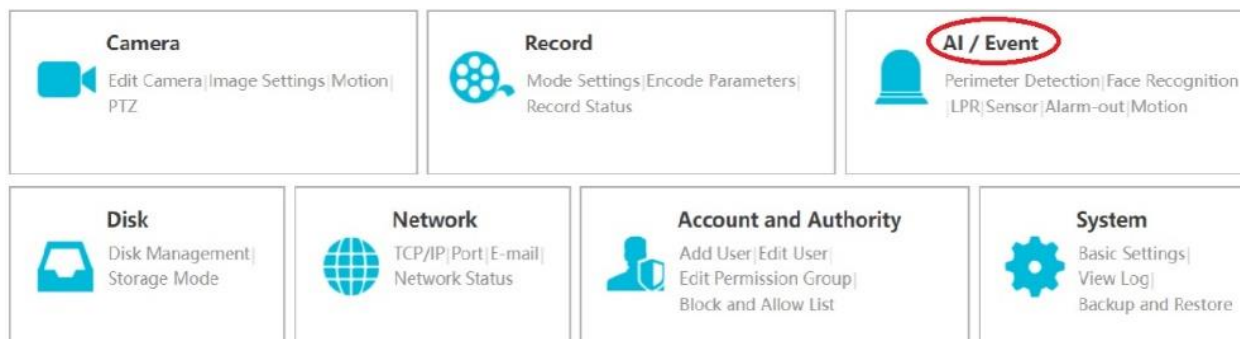
Intrusion Detection Setup with AI Cameras

****This guide will be utilizing the web GUI the only difference between here and the local monitor will be accessing settings (ON LOCAL MONITOR TO ACCESS SETTINGS GO TO CIRCLE WITH FOUR SQUARES IN BOTTOM LEFT THIS IS YOUR START BUTTON CLICK SETTINGS THIS WILL GIVE YOU SAME OPTIONS AS FUNCTION PANEL IN THIS GUIDE)****

1. Click on function Panel or settings if you are on the local monitor.



2. Click on "AI event" then "AI event" again on the left-hand side, then choose line crossing as the function you want to set up in this case intrusion detection, then choose the camera you want to work with from the camera name section.



Function Panel » Perimeter Detection

Camera Name: P4TXAIWLT Front

Line Crossing Intrusion Regional Entry

Enable Detection by IPC

Parameter Settings Detection Target Trigger Mode

Schedule: 24x7

Rule: 10 Secs

Area: 1

3. Enable detection by IPC, then draw the intrusion zone in the field of view for the camera by pointing and clicking to connect the dots and draw a box around an area. You can add up to four intrusion zones per camera. *****Do not put one giant box for the entire field of view instead to capture a wide area utilize the four separate areas*****

Function Panel » Perimeter Detection

Camera Name: P4TXAIWLT Front

Line Crossing Intrusion Regional Entry

Enable Detection by IPC

Parameter Settings Detection Target Trigger Mode

Schedule: 24x7

Rule: 10 Secs

Area: 1

4. Click on "detection Target" and choose what the line will be triggered by, such as humans, vehicles, or non-motor vehicles.

Function Panel » Perimeter Detection

Camera Name: P4TXAIWLT Front

Line Crossing Intrusion Regional Entry

Enable Detection by IPC

Parameter Settings Detection Target Trigger Mode

Detection Target

- Human Sensitivity: 50
- Motor Vehicle Sensitivity: 50
- Non-motor Vehicle Sensitivity: 50

5. Click on trigger mode and choose the functions you would like to have occur based on when the zone is triggered by an AI event, then click apply to save your settings.

Live Display Playback Search and Backup Intelligent Analytics **Function Panel** Application

Function Panel > Perimeter Detection

Camera Name: P4TXAIWLT Front

Line Crossing Intrusion Regional Entry

Enable Detection by IPC

Parameter Settings Detection target **Trigger Mode**

Voice Prompt <None>

Trigger General

	Record	Configure	Alarm-out	Configure	Trigger Preset
<input type="checkbox"/> Snapshot	P4TXAIWLT Front				
<input checked="" type="checkbox"/> Push					
<input type="checkbox"/> Buzzer					
<input type="checkbox"/> Pop-up Video					
<input type="checkbox"/> E-mail					
<input type="checkbox"/> IPC_Audio					
<input type="checkbox"/> IPC_Light					

Camera Name	Preset Name
PARP8TXR2812NI1AI	None
P4TXR2812NHAI2WAY	None
PARP2FACE1XIR/2ZG2	None
P4PTXOR2812NHAIWL	None
TXAIWLT Back Door	None
PAR-P8PANMULTI-AI	None

6. Test the setup by utilizing the intelligent analytics feature to search for specific events, such as vehicle or human classification.

Live Display Playback Search and Backup **Intelligent Analytics** Function Panel Application

By Event By Entry/Exit

Face

Human Body

Vehicle

Combine

Today 06/27/2024

Camera(AI)

Event(AI)

Target(AI)

Attribution(Motor Vehicle: All; Non-motor Vehicle: All)

Plate Please enter plate number

Search

Picture List

Snap Original Image

Time Camera

10:05:23 PAR-P8PAN...	10:05:11 PAR-P8PAN...	10:05:10 PAR-P8PAN...	10:05:02 PAR-P8PAN...	09:59:55 PAR-P8PAN...	09:56:09 P4TXAIWLT F...
09:05:27 PAR-P8PAN...	09:09:25 PAR-P8PAN...	09:04:04 PAR-P8PAN...	08:59:58 PARP8PTZXI...	08:56:41 PAR-P8PAN...	08:51:28 PARP8PTZXI...

By following these steps and referencing the provided photos from the video, you should be able to successfully set up AI recording via Intrusion detection for the Paramount Series.