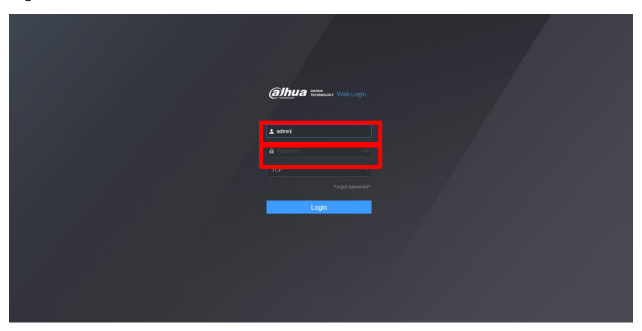


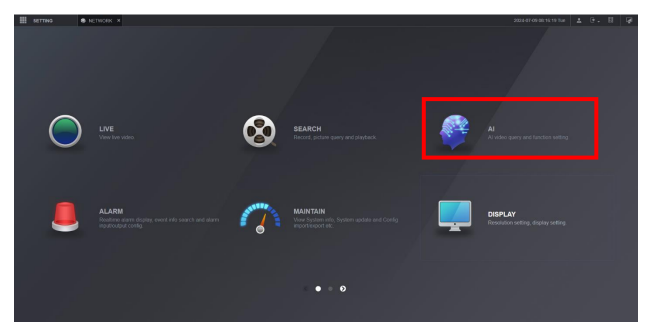
# **Technical Quick Guides**

## **IVS Setup Configuration**

## Log in to NVR

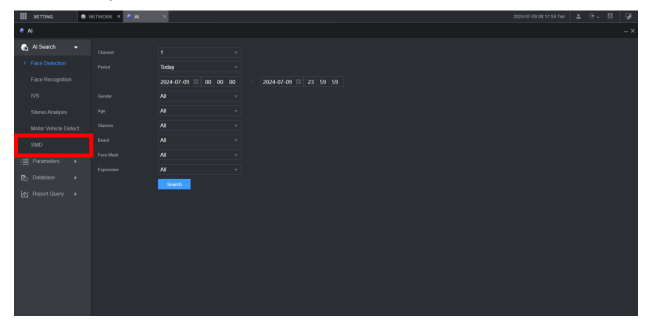


### Click the Al tab

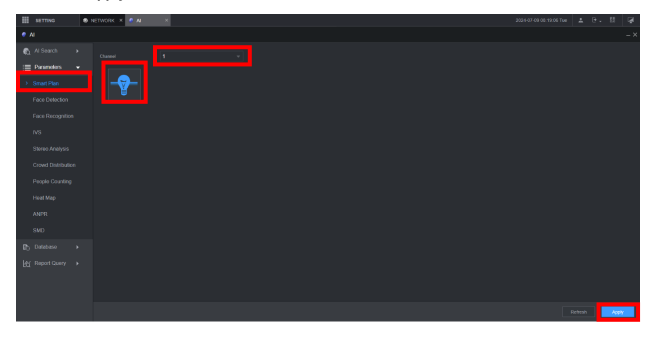




## Under AI tab expand the Parameters tab

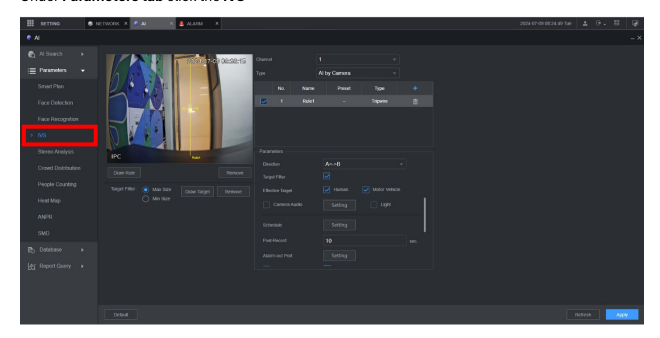


Click **Smart Plan**,  $\rightarrow$  select the **channel** of the camera that you want to setup  $\rightarrow$  enable the **IVS icon** and  $\rightarrow$  click **Apply** 

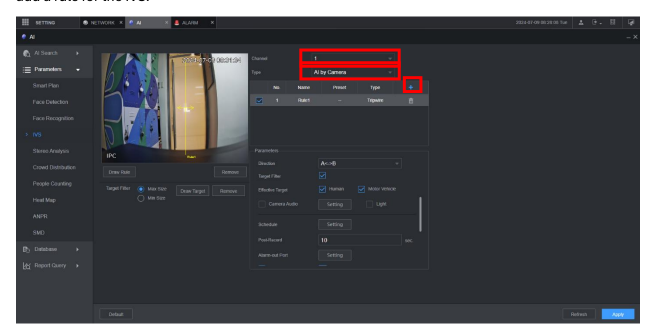




#### Under Parameters tab click the IVS



Select the **channel** of the camera you want to set up,  $\rightarrow$  select the **Type** and  $\rightarrow$  click the "+" icon to add a rule for the IVS.

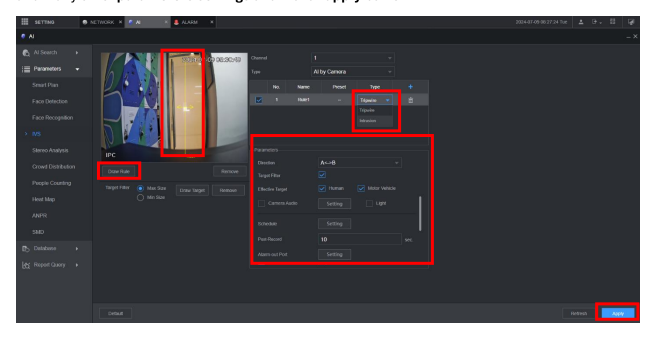


Note: for Type you can select "AI by Camera" if the camera has IVS capability (frontend process), and you can also select the "AI by Recorder" if the NVR has IVS capability (backend process)



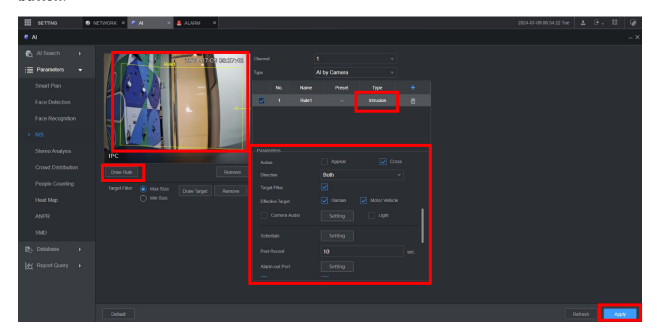
For **Tripwire** double click the Type and → select the tripwire

Click Draw rule and draw the line on the screen,  $\rightarrow$  you can also choose the direction, Target filter and  $\rightarrow$  any other parameters settings and  $\rightarrow$  click apply button.



For Intrusion double click the Type and → select the intrusion

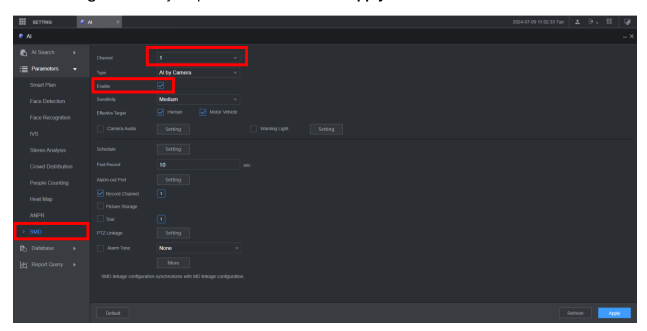
Click Draw rule and draw a box that covers the area of intrusion on the screen,  $\rightarrow$  you can also choose the action, direction, Target filter and any other parameters settings then  $\rightarrow$  click apply button.



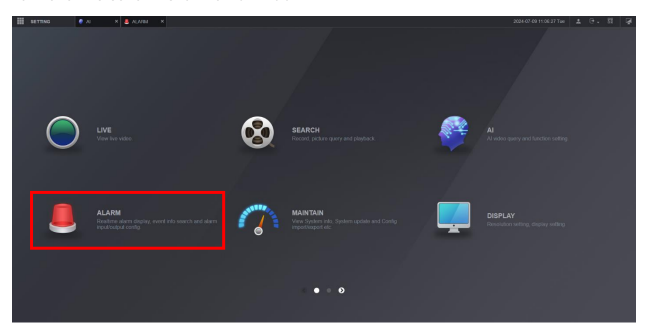


For **SMD** (Smart Motion Detection) Under Parameters → click the SMD tab.

Select the **channel** of the camera you want to set up,  $\rightarrow$  make sure to check the **Enable** and  $\rightarrow$  adjust other settings based on your preferences and  $\rightarrow$  click **Apply button**.



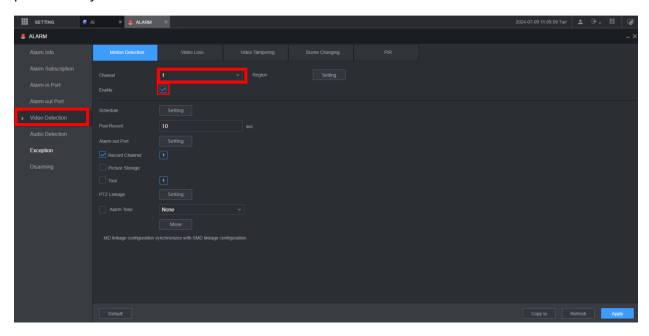
#### For Motion Detection → Click the Alarm Tab



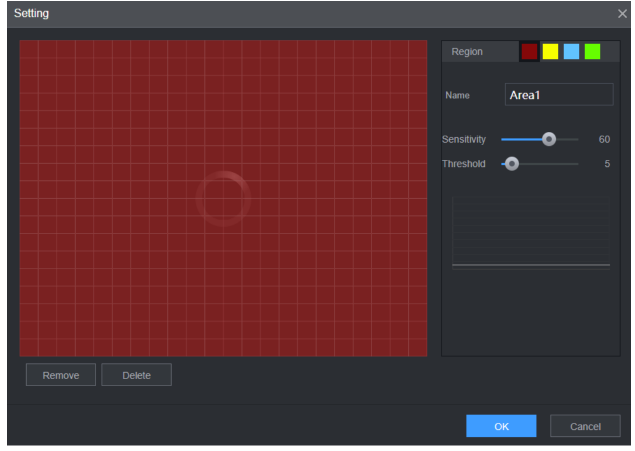


#### Under alarm tab → click Video Detection

Select the **channel** of the camera you want to set up,  $\rightarrow$  click the **enable** and **set up** other parameters you want to.



For the **Region** you can select the area that you want to have motion detection and  $\rightarrow$  adjust **sensitivity** and **threshold** and  $\rightarrow$  click **OK button**.



Please contact your local Seadan store for more information & feedback