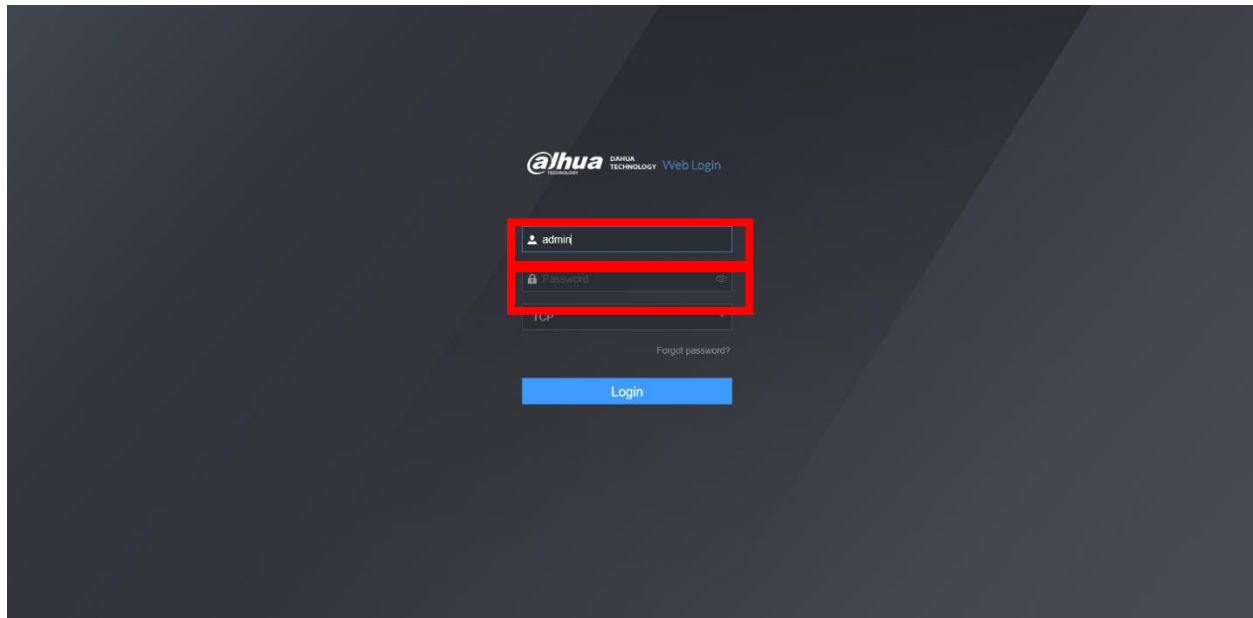


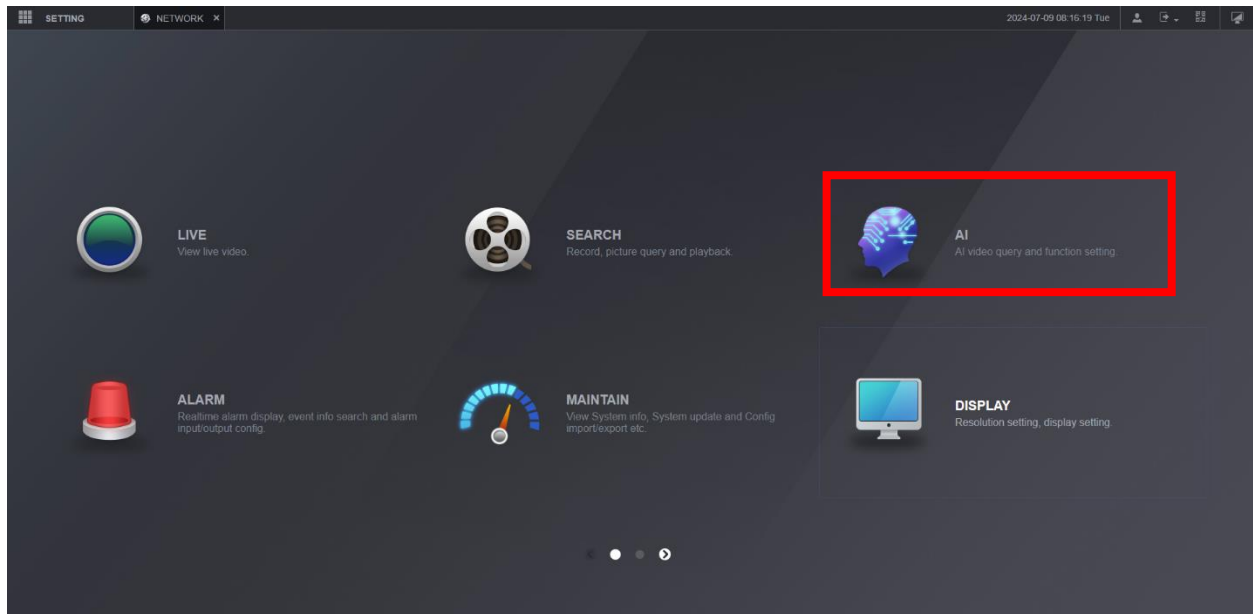
Technical Quick Guides

IVS Setup Configuration

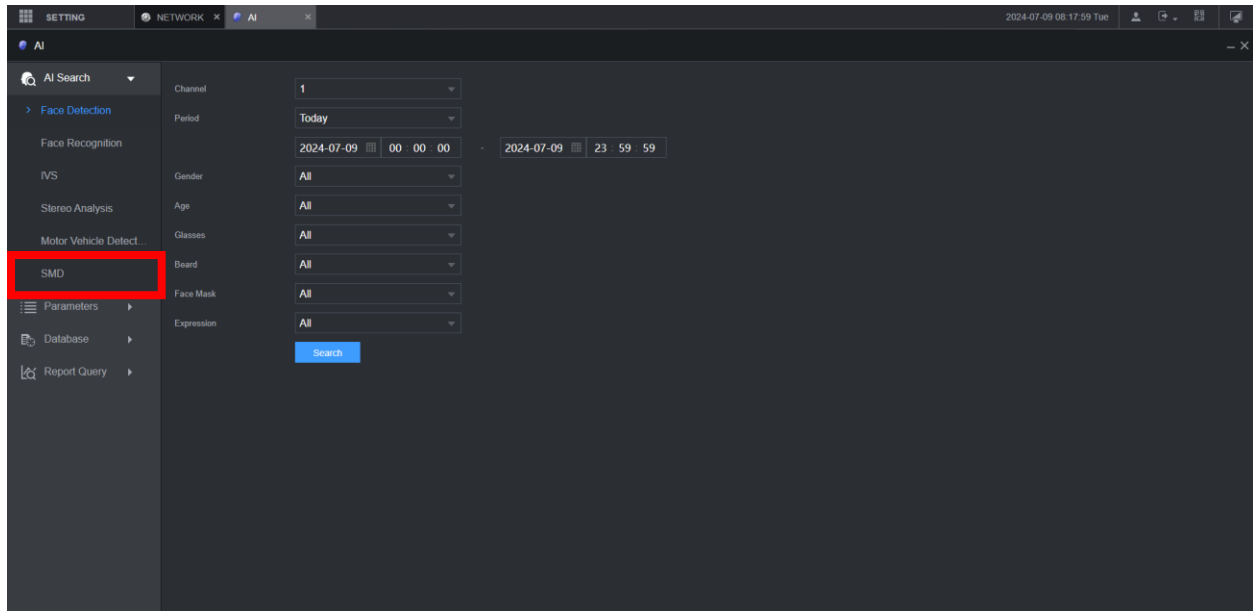
Log in to **NVR**



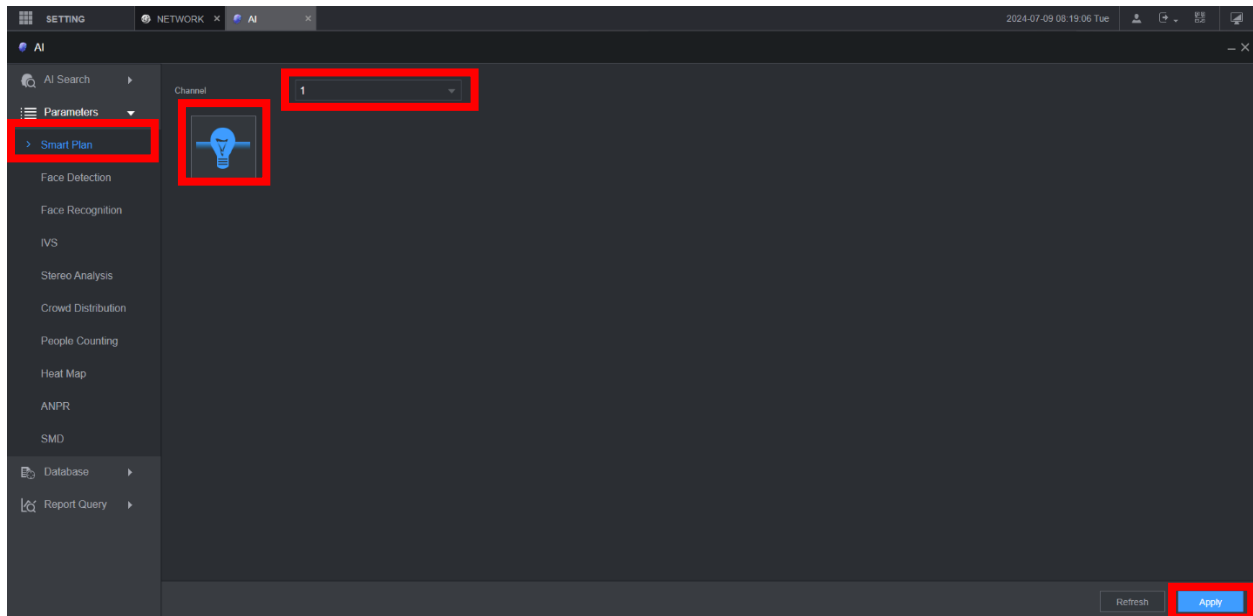
Click the **AI** tab



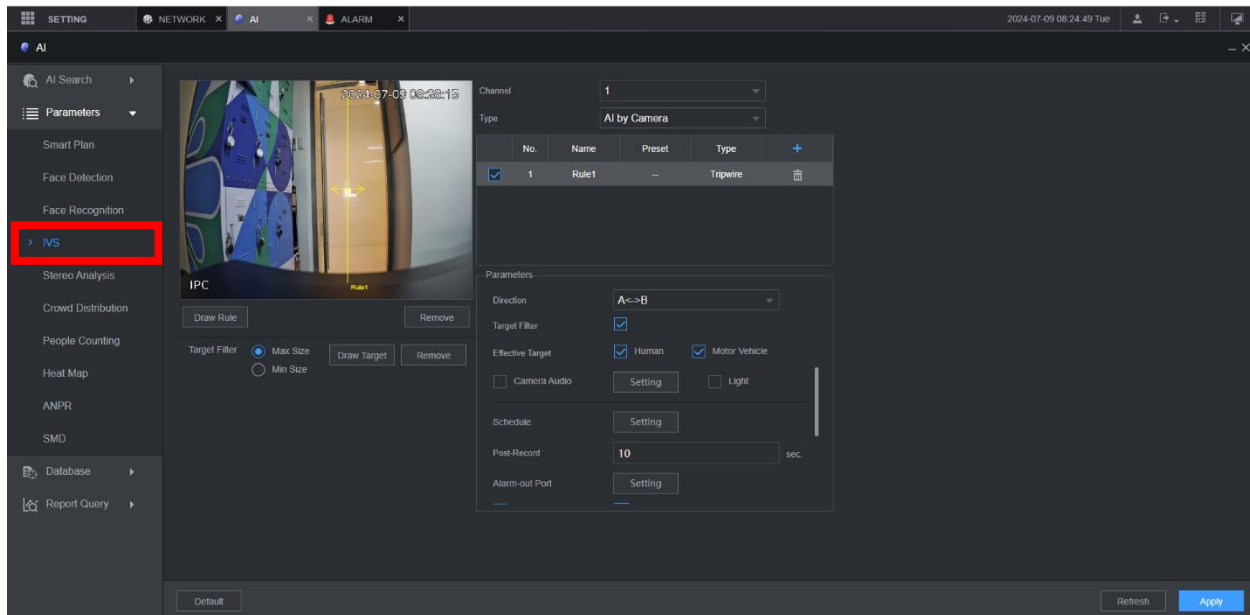
Under AI tab expand the **Parameters** tab



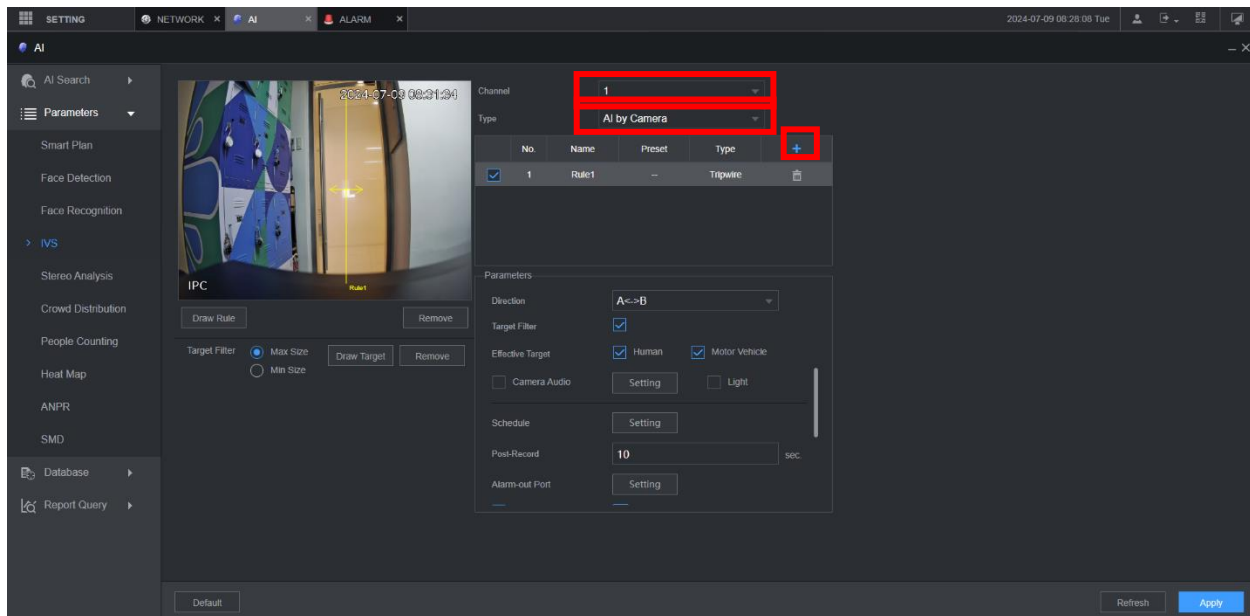
Click **Smart Plan**, → select the **channel** of the camera that you want to setup → enable the **IVS icon** and → click **Apply**



Under **Parameters** tab click the **IVS**



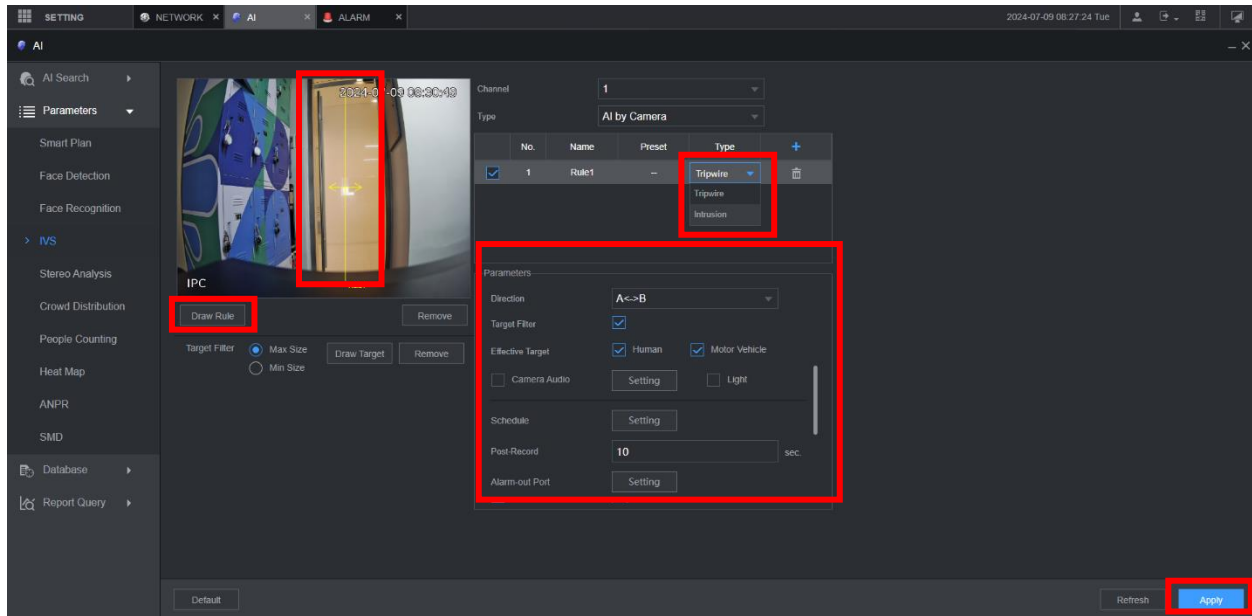
Select the **channel** of the camera you want to set up, → select the **Type** and → click the “+” icon to add a rule for the IVS.



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)

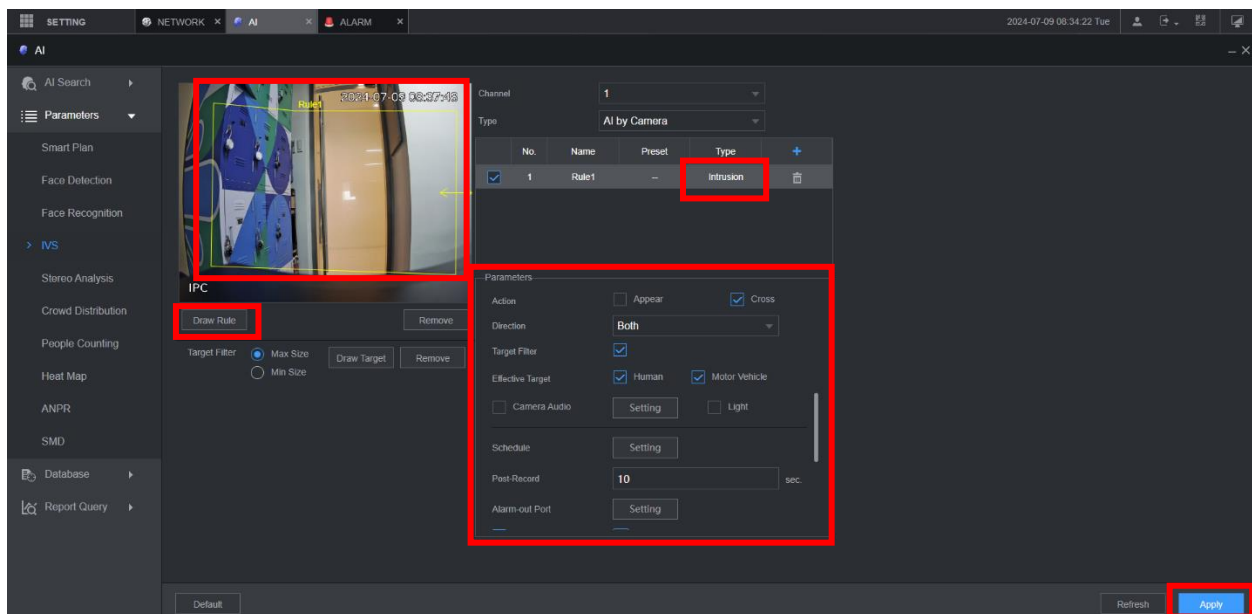
For **Tripwire** double click the Type and → select the tripwire

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



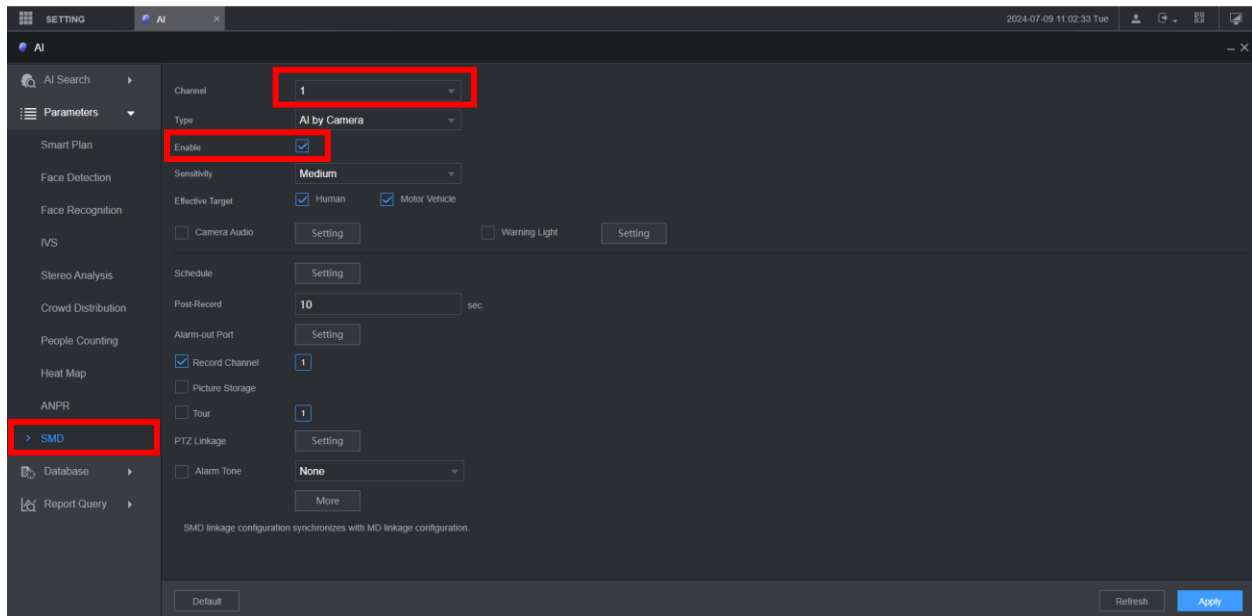
For **Intrusion** double click the Type and → select the intrusion

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

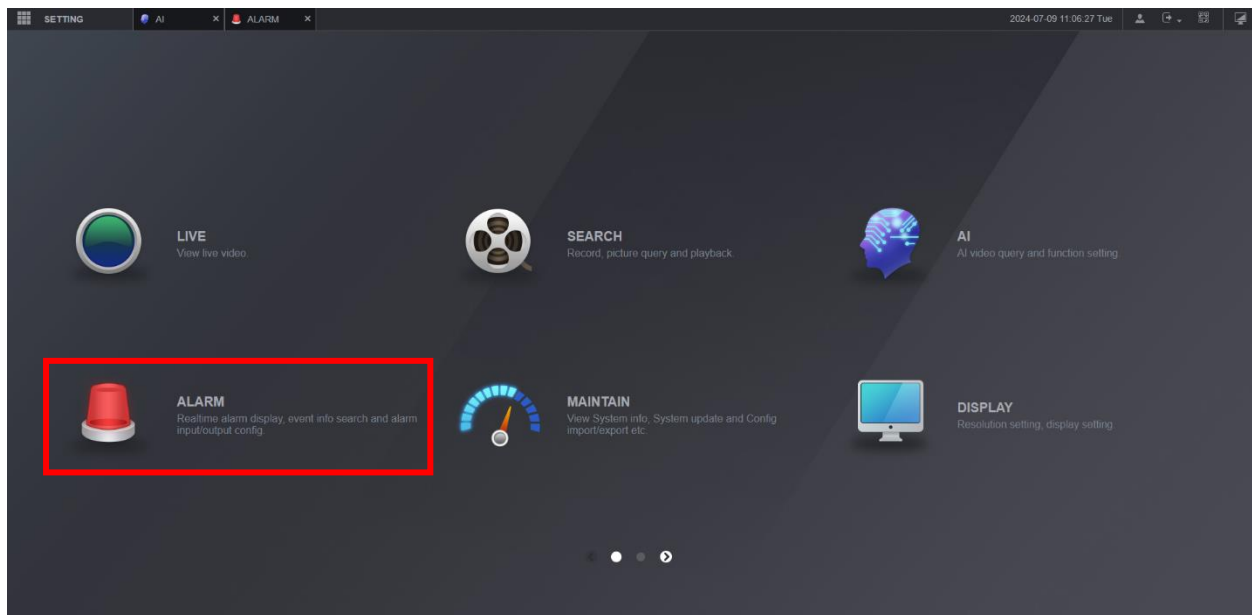


For **SMD** (Smart Motion Detection) Under Parameters → click the SMD tab.

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

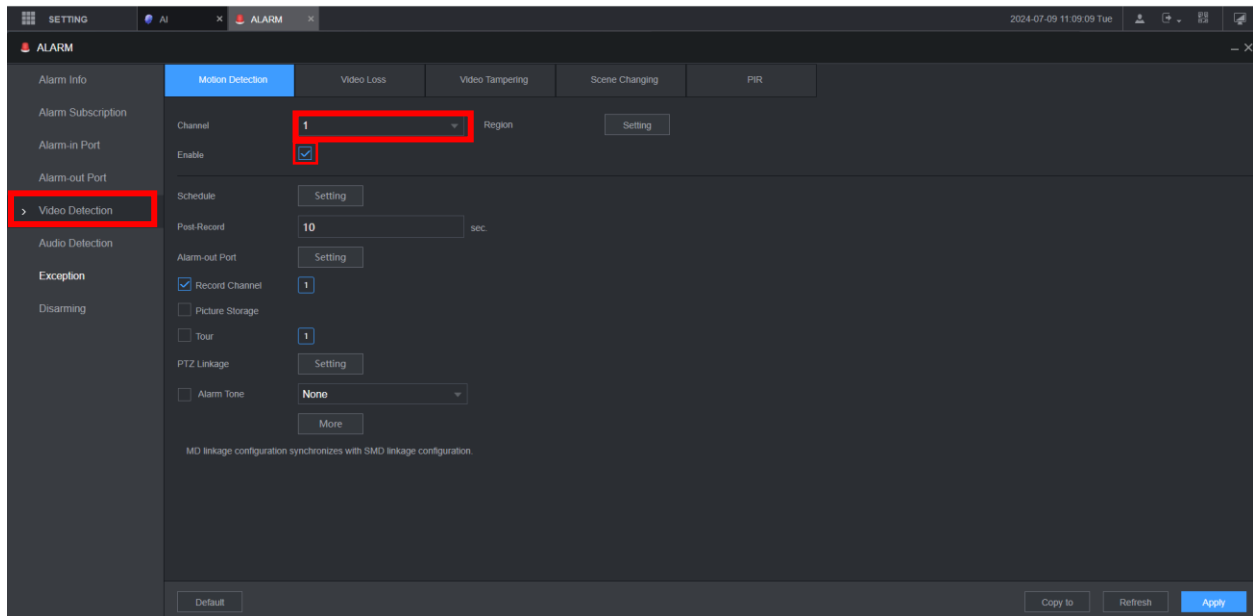


For **Motion Detection** → Click the **Alarm** Tab



Under **alarm tab** → click **Video Detection**

Select the **channel** of the camera you want to set up, → 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 → adjust **sensitivity** and **threshold** and → click **OK button**.

