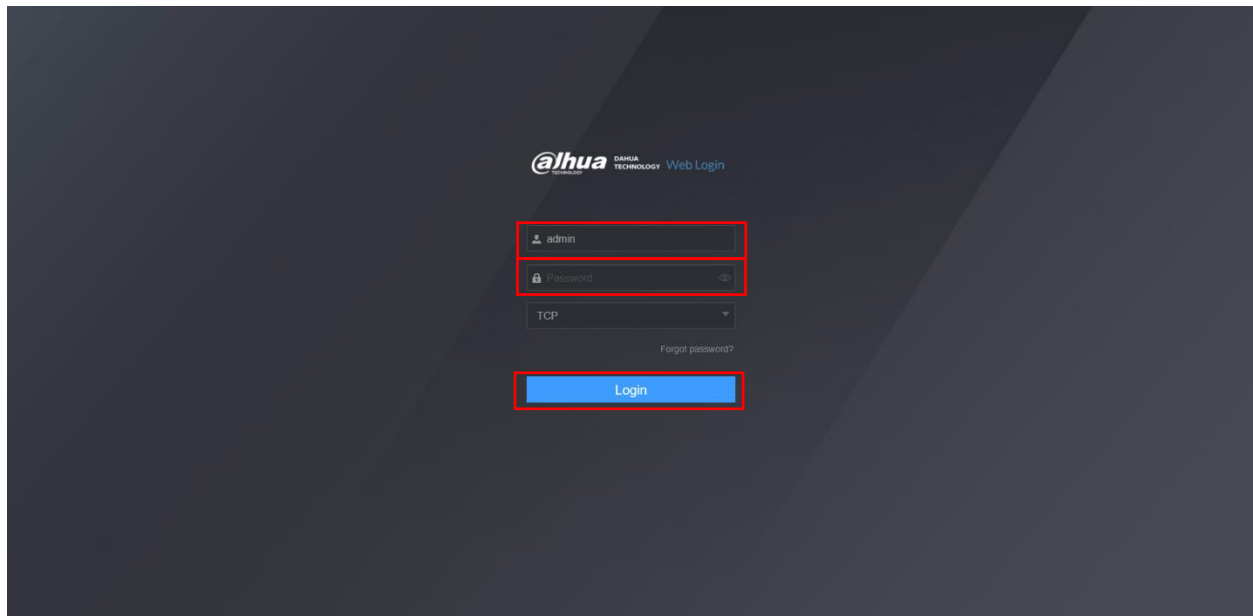


## Technical Quick Guides

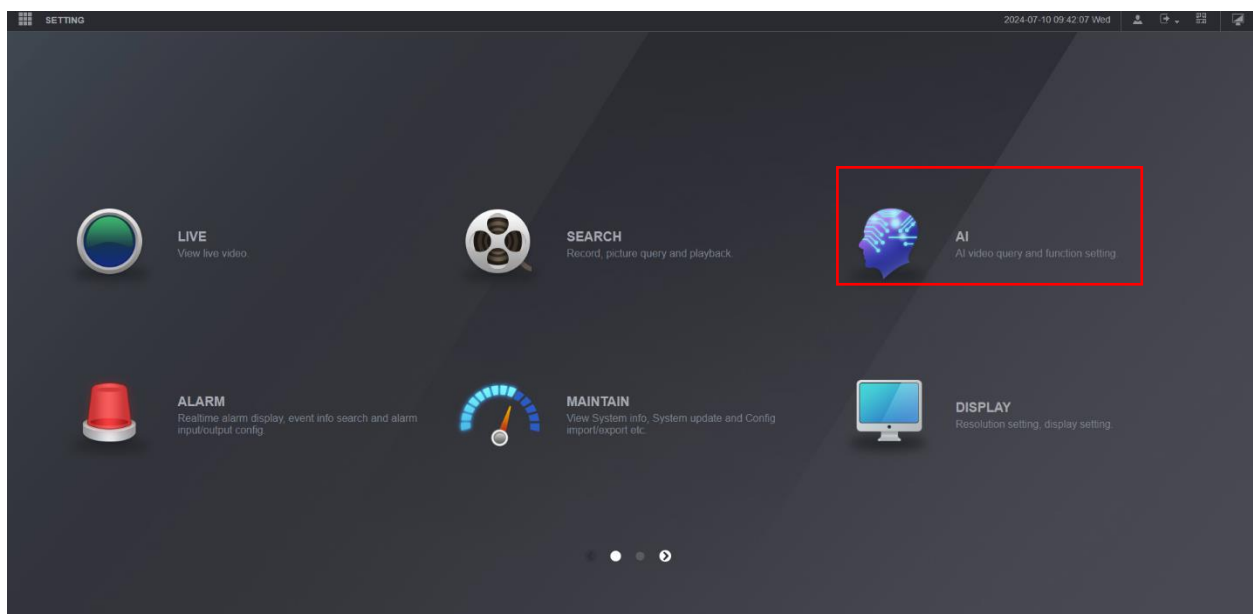
### Face Recognition and Face Detection setup

(AI by Recorder)

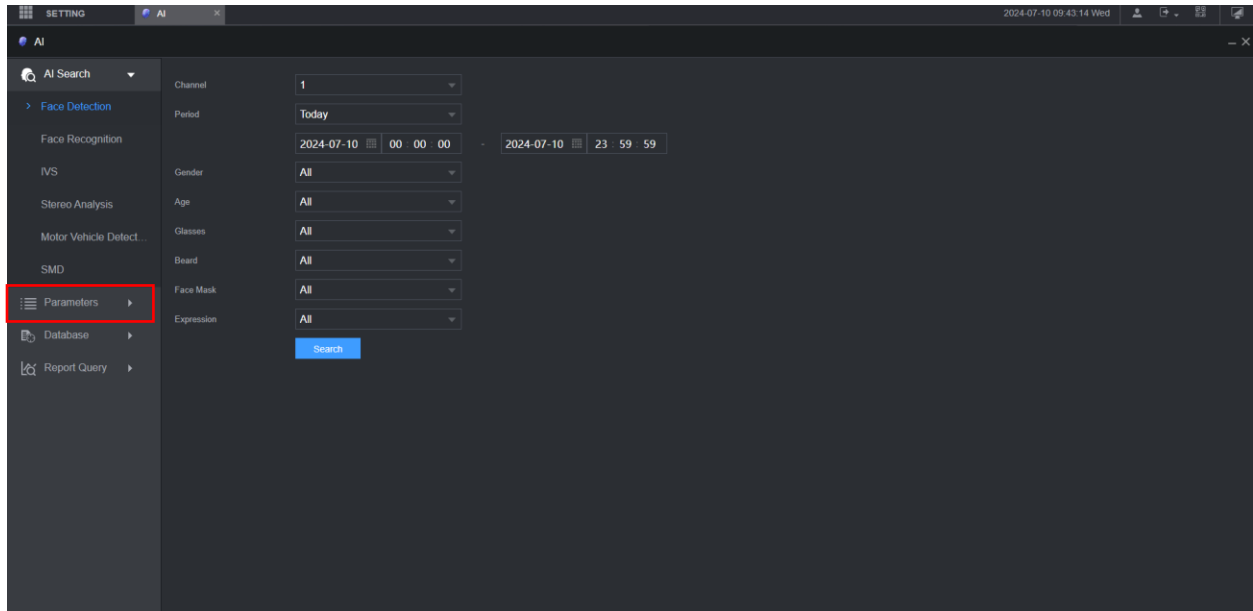
Log in to the **NVR**



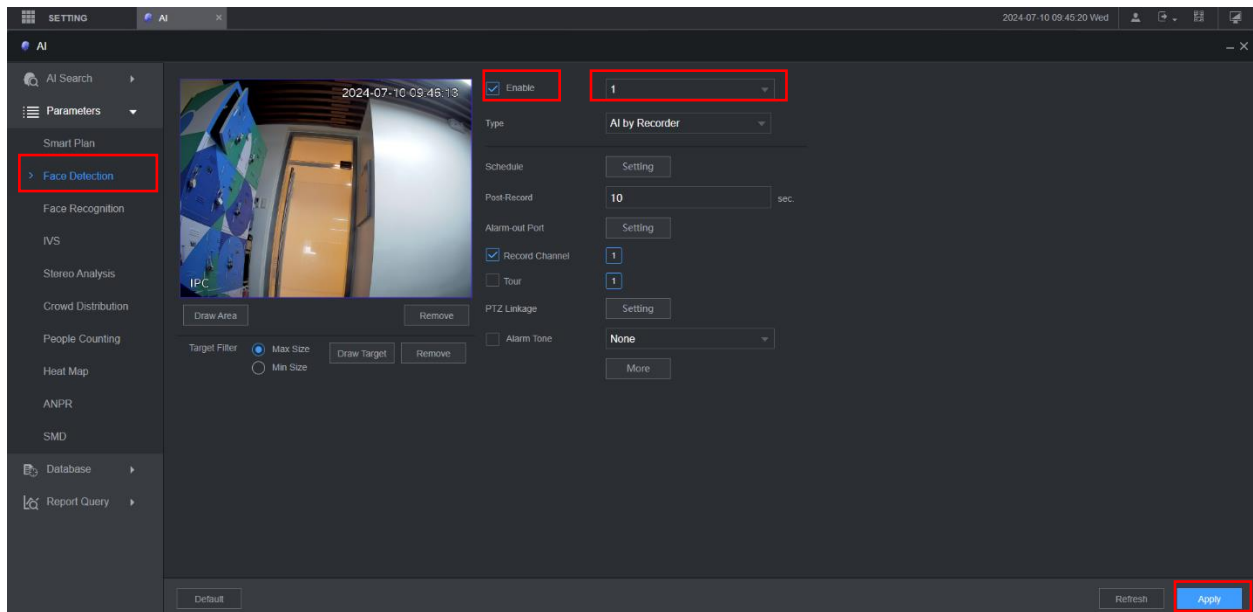
Select the **AI** tab



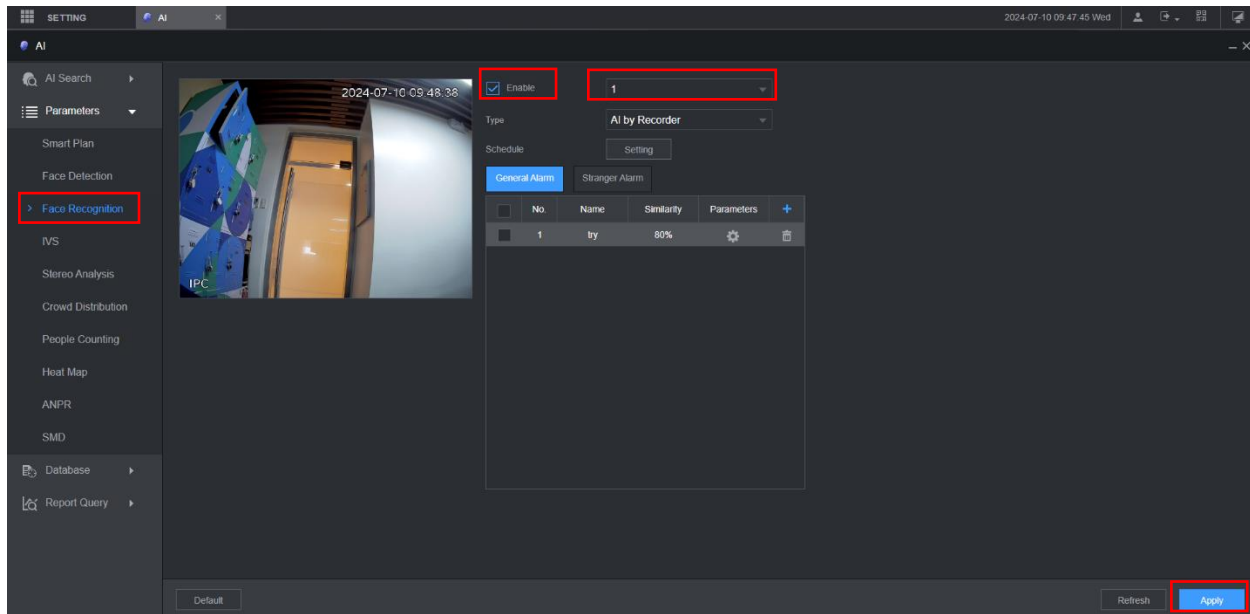
Under AI tab collapse **Parameters Tab**



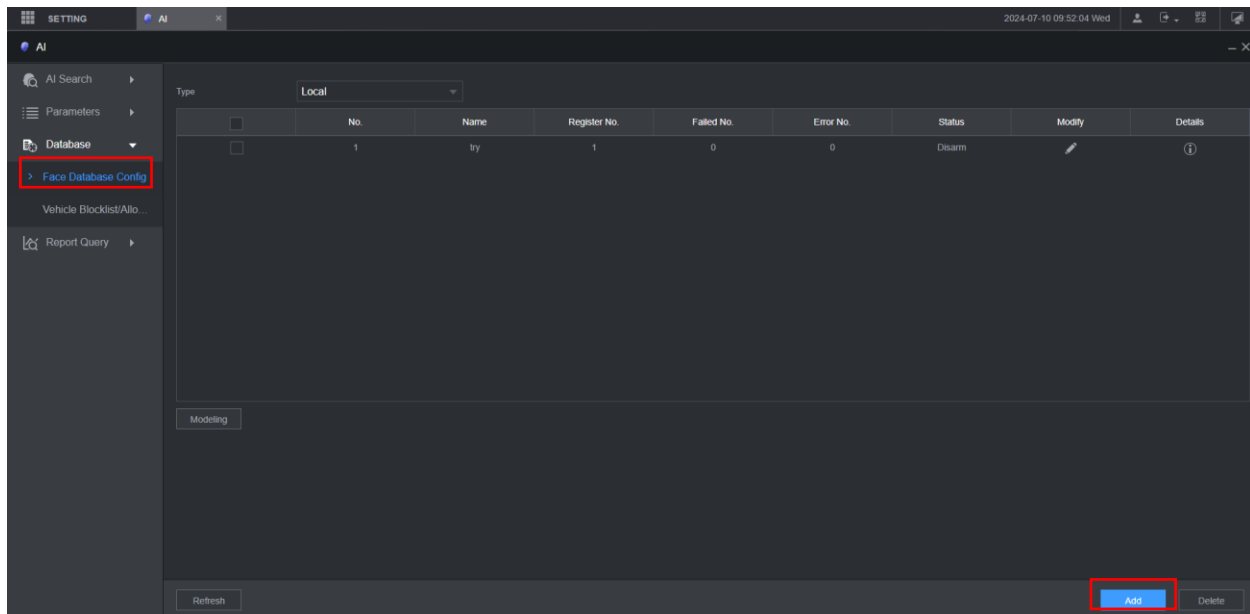
Under Parameters tab click **Face Detection** → Select the **channel** of the camera you want to set up  
→ check the **Enable** check box → Click **Apply** button



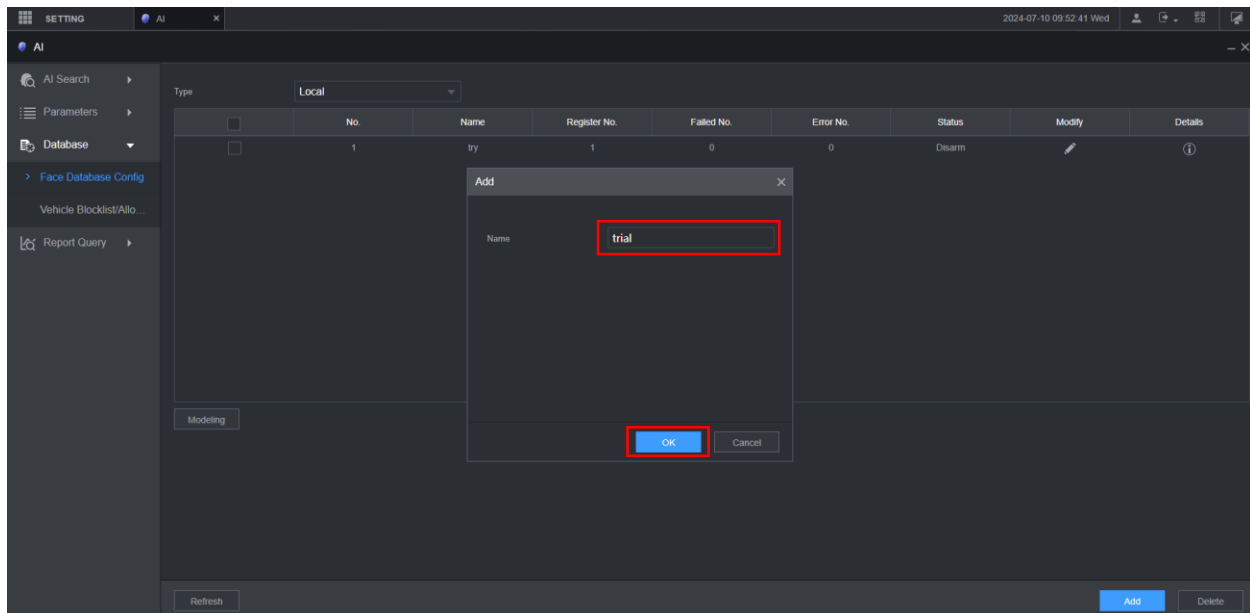
Under Parameters tab click **Face Recognition** → Select the **channel** of the camera you want to set up → check the **Enable** check box → Click **Apply** button



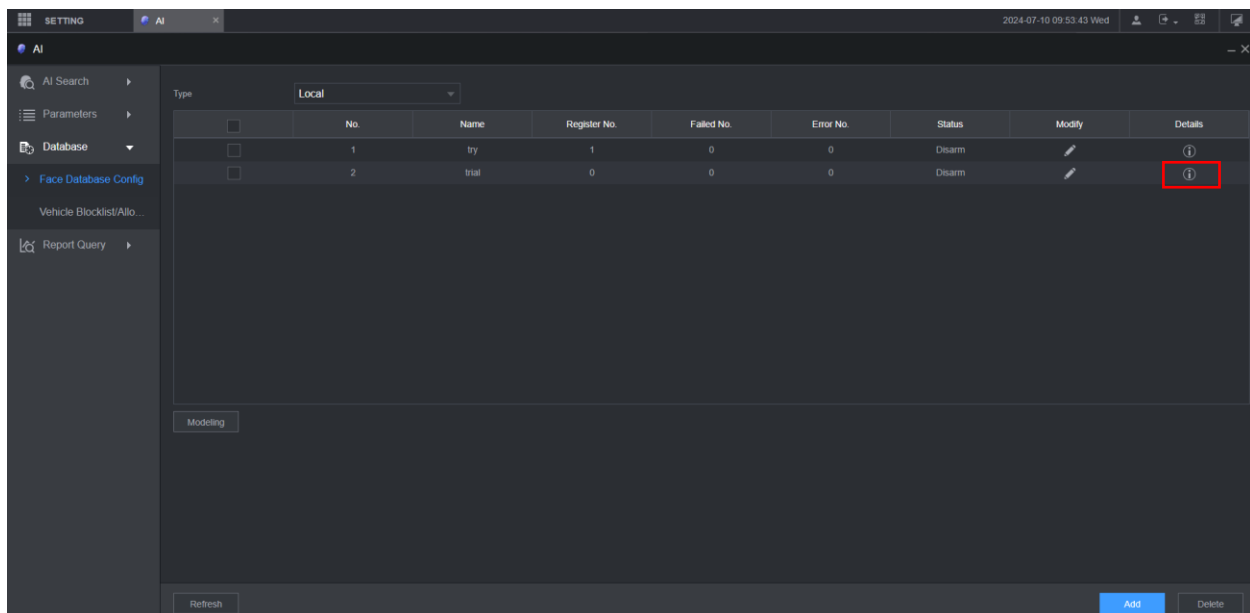
Collapse the Data base tab and click Face Database config → Click Add button



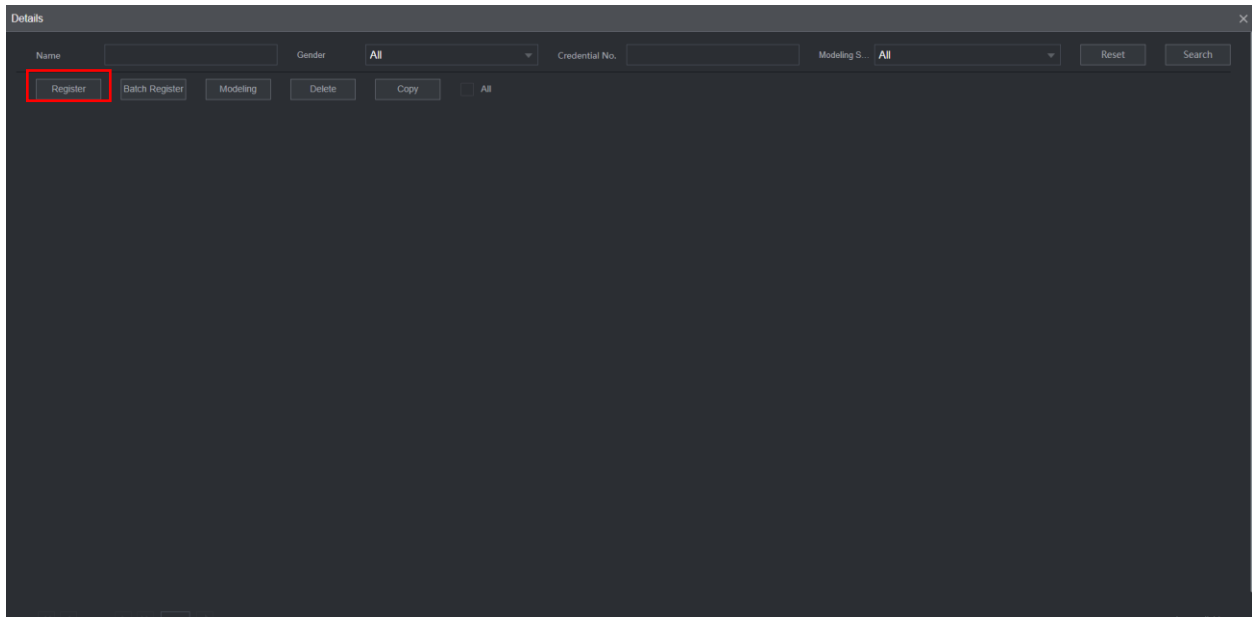
Enter the name you want for the database and click OK button



After adding on data base, it will show this and click details

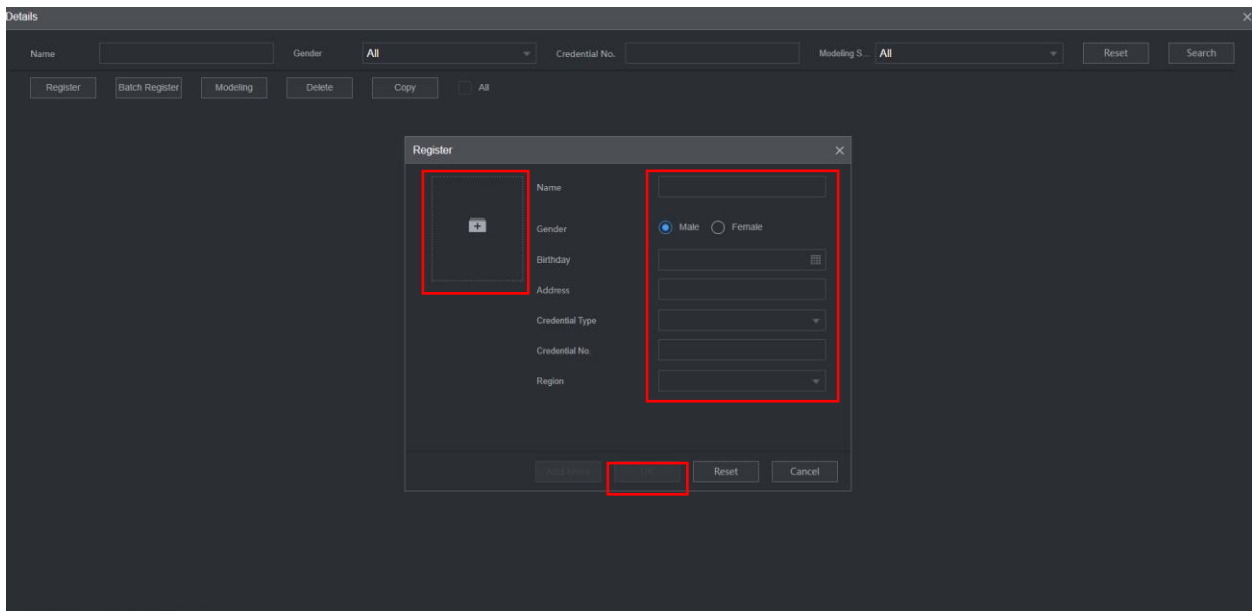


On details tab click Register



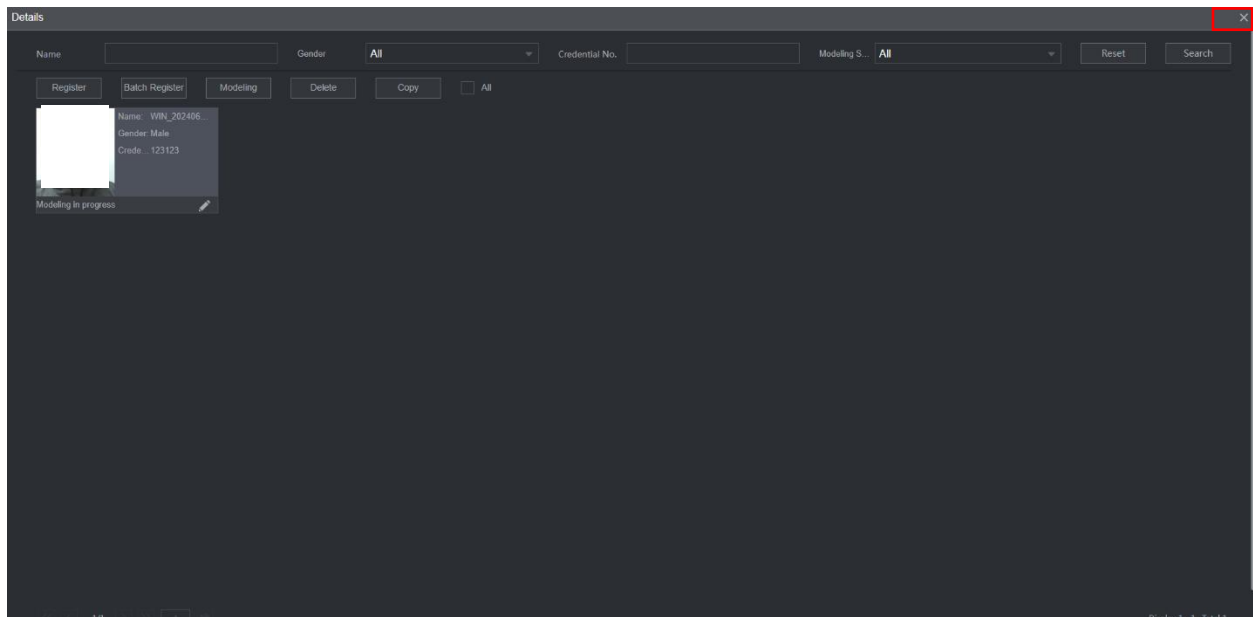
The screenshot shows the 'Details' window with a dark theme. At the top, there are input fields for 'Name', 'Gender' (set to 'All'), 'Credential No.', and 'Modeling S...' (set to 'All'). Below these are buttons for 'Register', 'Batch Register', 'Modeling', 'Delete', 'Copy', and a checkbox for 'All'. The 'Register' button is highlighted with a red rectangular box.

Add the details for the registration like picture, name, gender etc. and click OK button

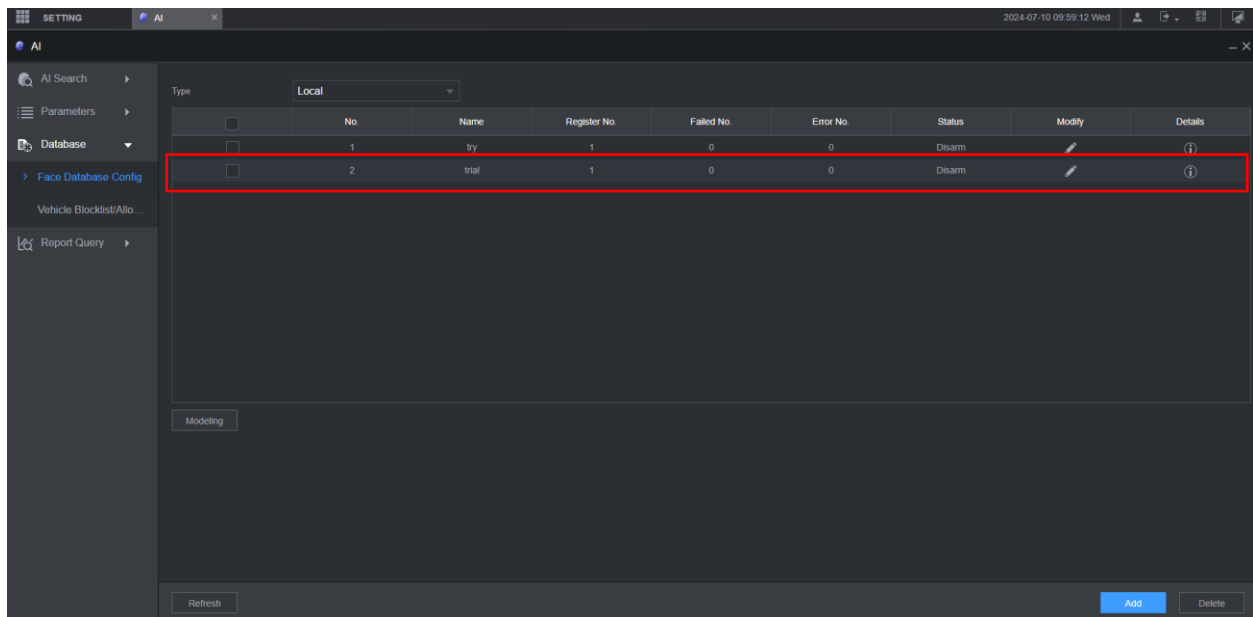


The screenshot shows the 'Details' window with the 'Register' dialog box open. The dialog box contains fields for 'Name', 'Gender' (with 'Male' selected), 'Birthday', 'Address', 'Credential Type', 'Credential No.', and 'Region'. A red box highlights the 'Add Photo' button on the left. Another red box highlights the 'OK' button at the bottom right of the dialog box. The 'Reset' and 'Cancel' buttons are also visible at the bottom of the dialog box.

After adding the data click the close button on the upper right corner of the screen



The screen shows this



**You can also add data on data base at live view**