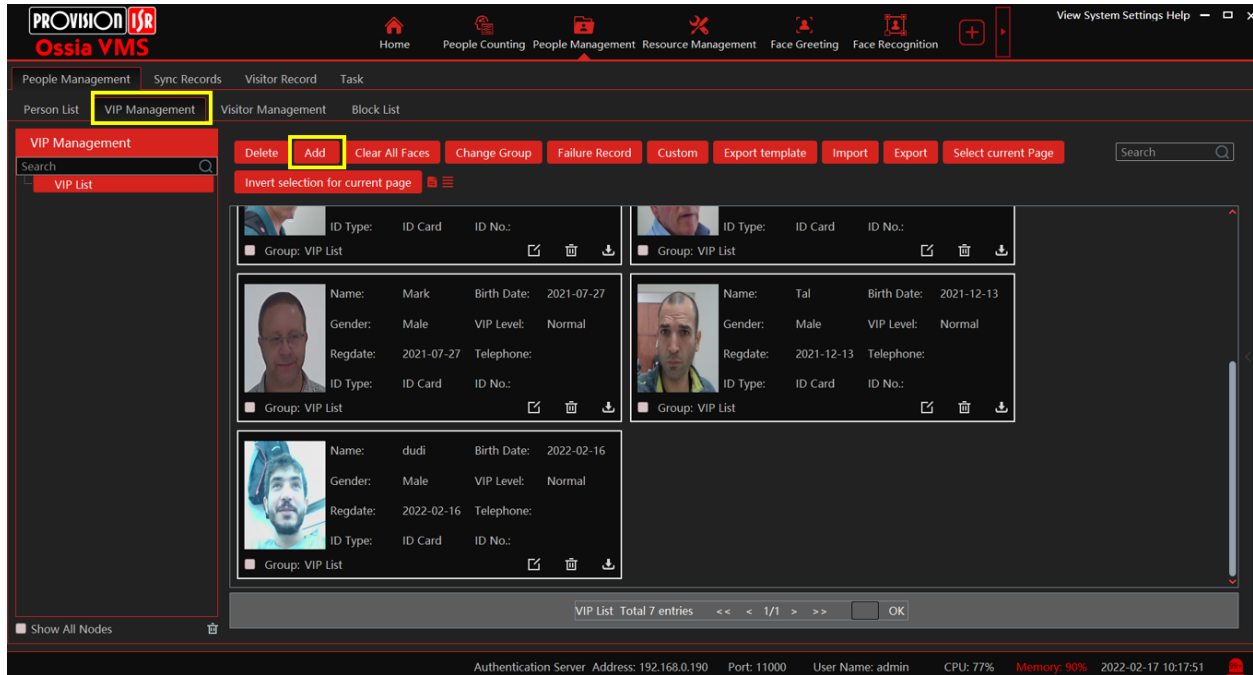


Set up face greeting: This feature allows to greet a VIP guest based on him belonging to a VIP group.

1. Set up: go to people management > choose the VIP group > and add the faces to this VIP group:

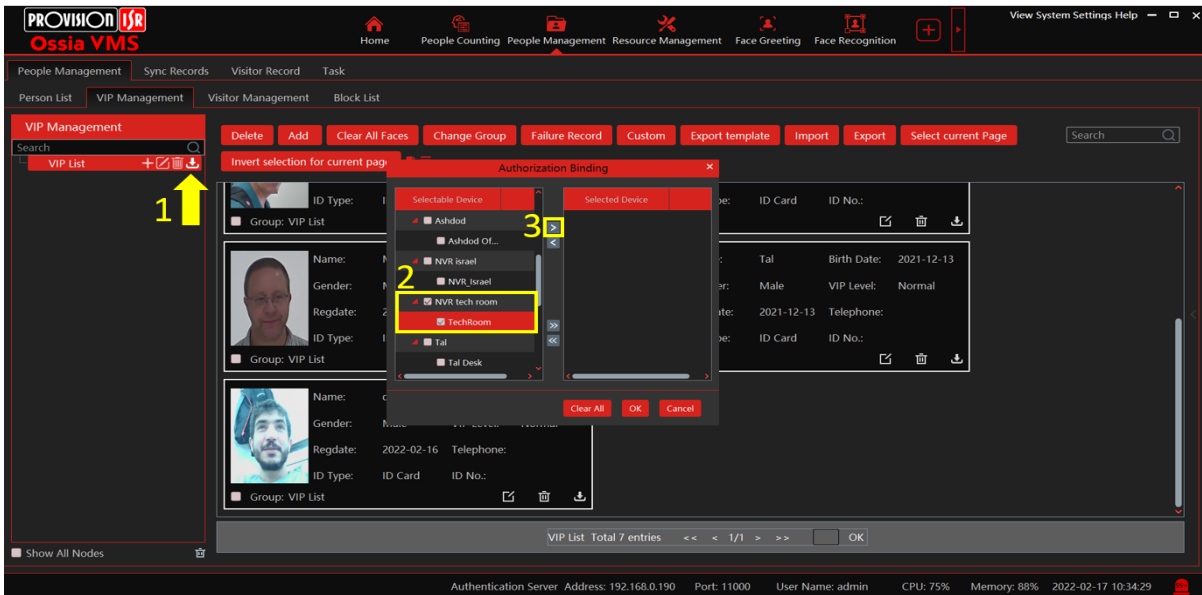


The screenshot shows the Provision ISR VMS interface. The top navigation bar includes Home, People Counting, People Management, Resource Management, Face Greeting, and Face Recognition. The main menu on the left has 'VIP Management' highlighted. The central area shows a list of VIPs with the following details:

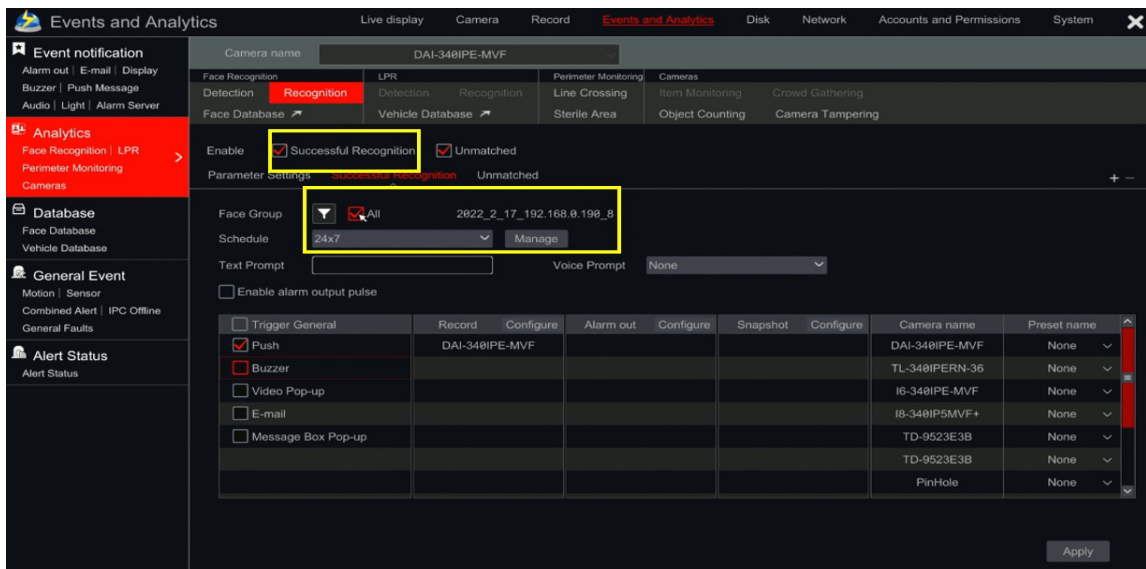
Name	Birth Date	Gender	VIP Level	Regdate	Telephone	ID Type	ID Card	ID No.
Mark	2021-07-27	Male	Normal	2021-07-27		ID Card		
Tal	2021-12-13	Male	Normal	2021-12-13		ID Card		
dudi	2022-02-16	Male	Normal	2022-02-16		ID Card		

The interface also shows a search bar, a 'VIP List' sidebar, and a status bar at the bottom indicating 'VIP List Total 7 entries' and system information like 'Authentication Server Address: 192.168.0.190' and 'User Name: admin'.

2. Sync this group to the NVR (this NVR should have the camera that recognize the greeted people):

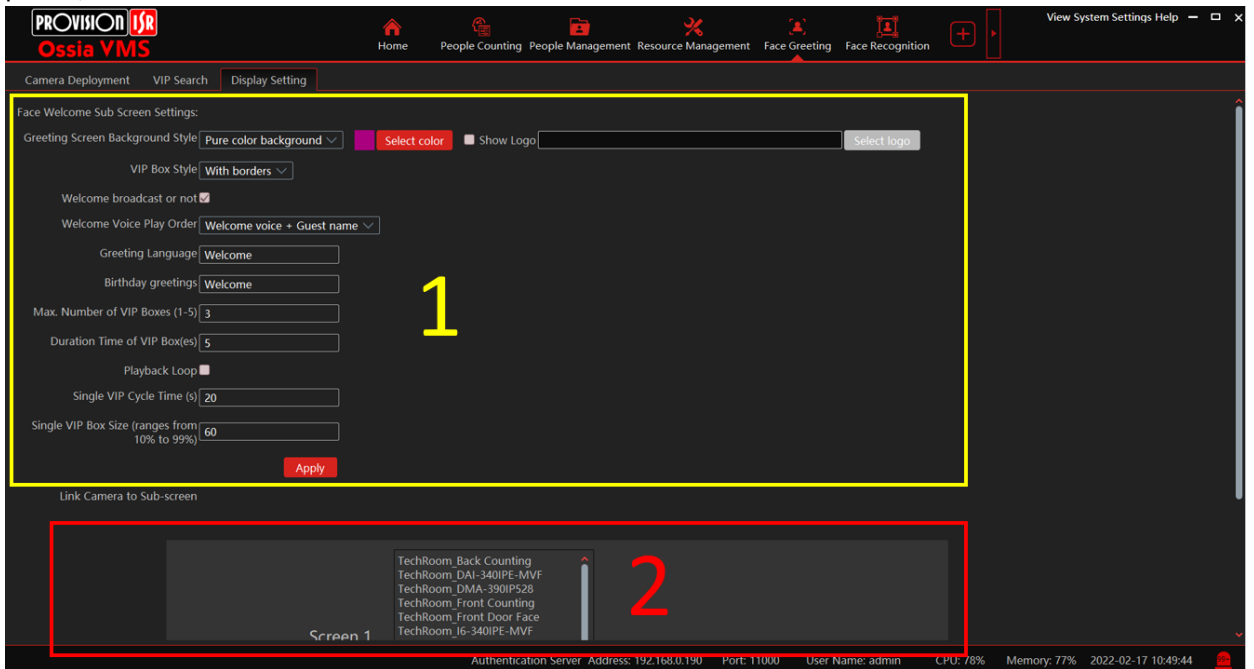


3. Enable detection and recognition on the NVR, on all the cameras that you want to recognize faces, don't forget important things:
  - Mark V on Successful recognition
  - Choose database
  - Choose schedule

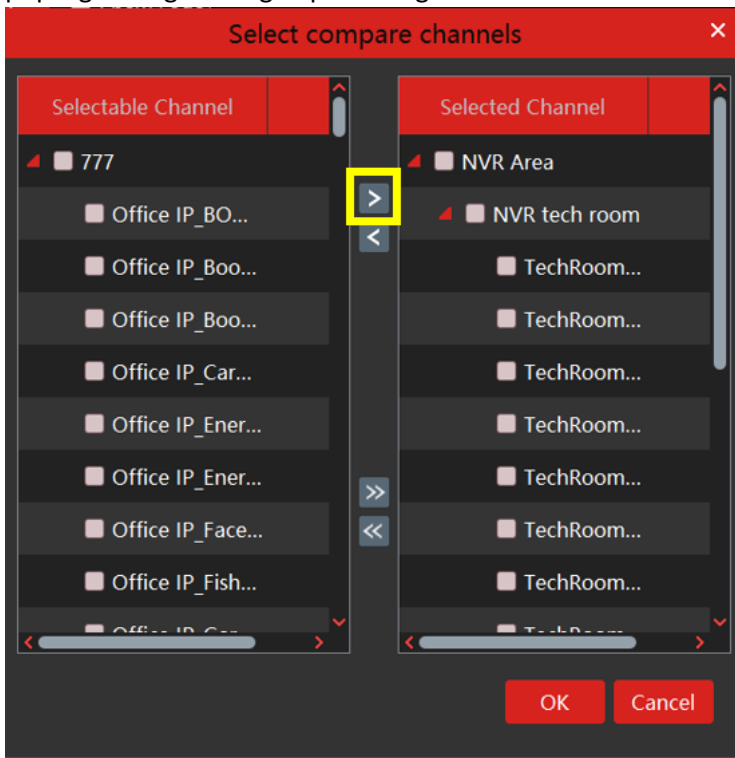


## FACE GREETING\_VMS

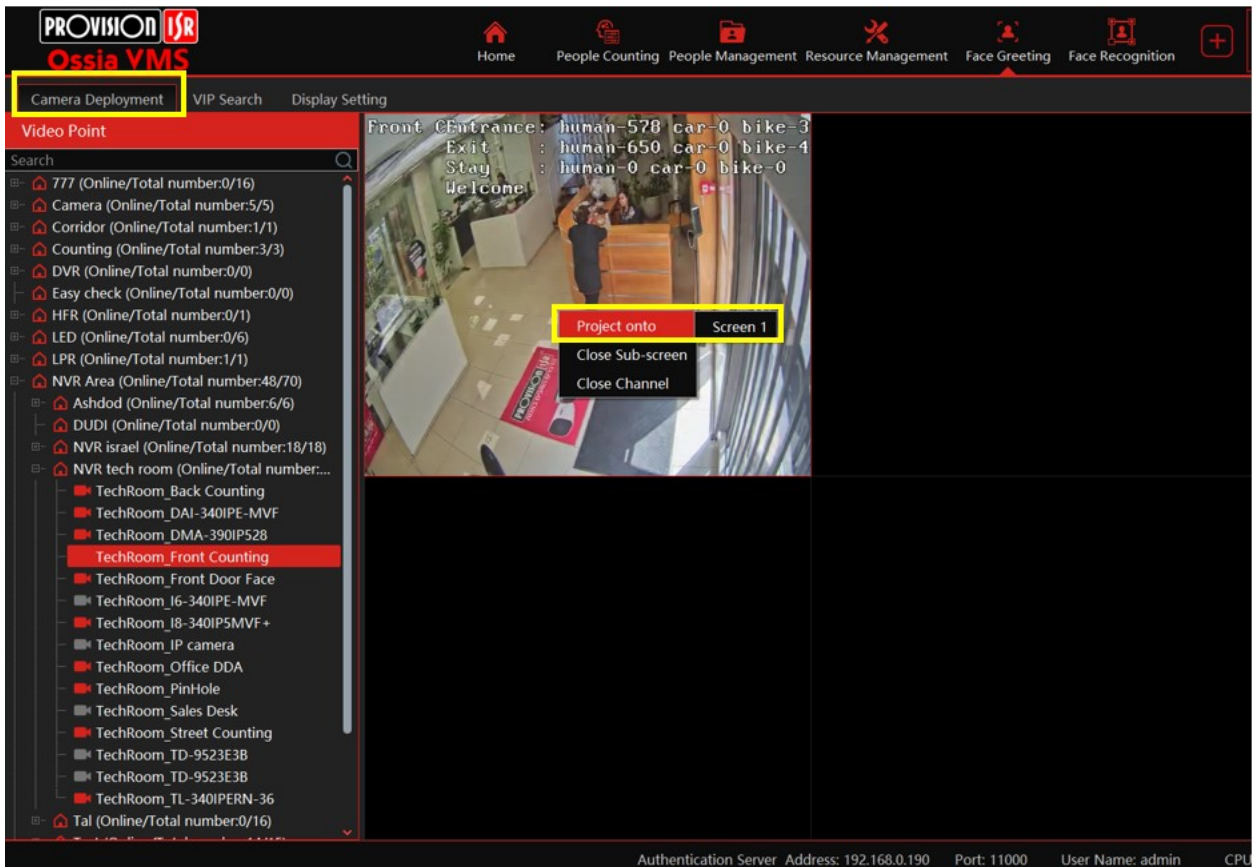
4. a. Go to the VMS, go to: "Face greetings" > Display setting > set the visible parameters as you prefer,



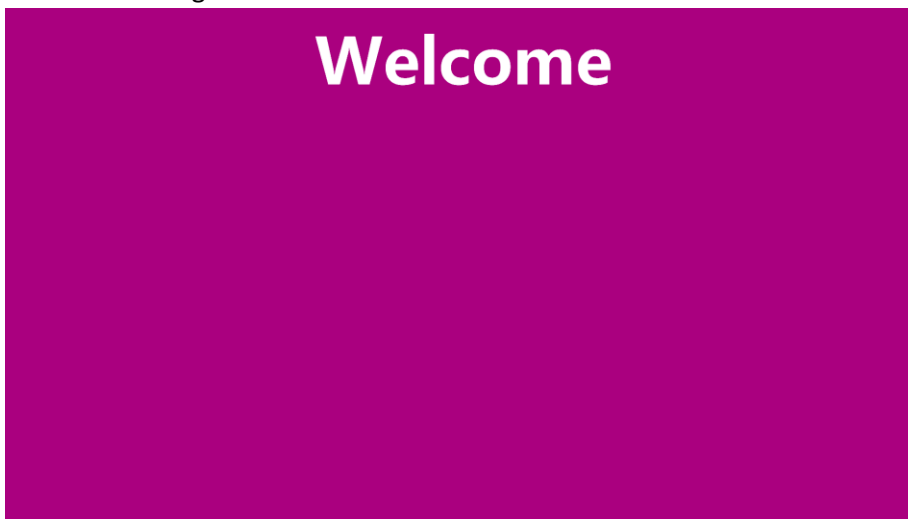
- b. Double click on "Link Camera to Sub-screen" > move to the right all the cameras you want to pop a greeting message upon recognition:



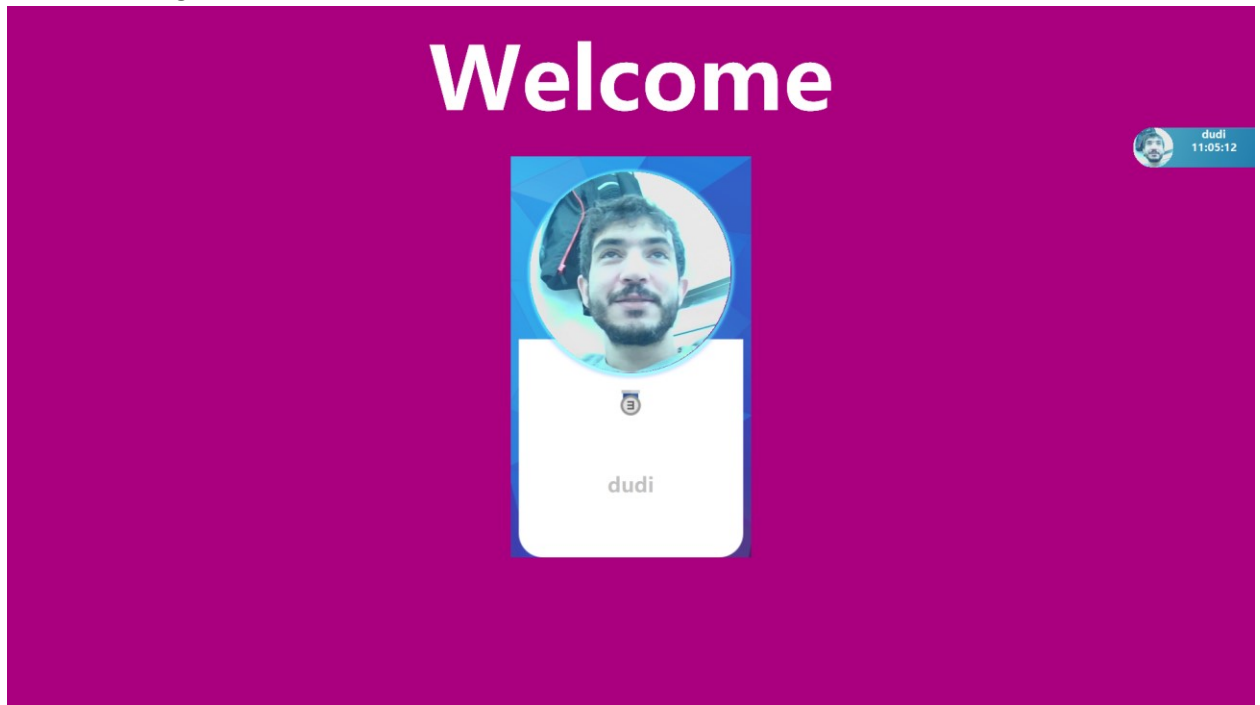
- c. Go to “Camera Deployment” > play a camera by dragging / double clicking (doesn’t have to be a specific camera > right click on the video > press project onto screen 1



5. your 2<sup>nd</sup> screen will now look as you chose on section 4. In our case it will look like this:  
**Before** VIP recognition:



After VIP recognition:



A video tutorial also can be found here: <https://youtu.be/9sRS8MQzoR0>

**Good luck!**