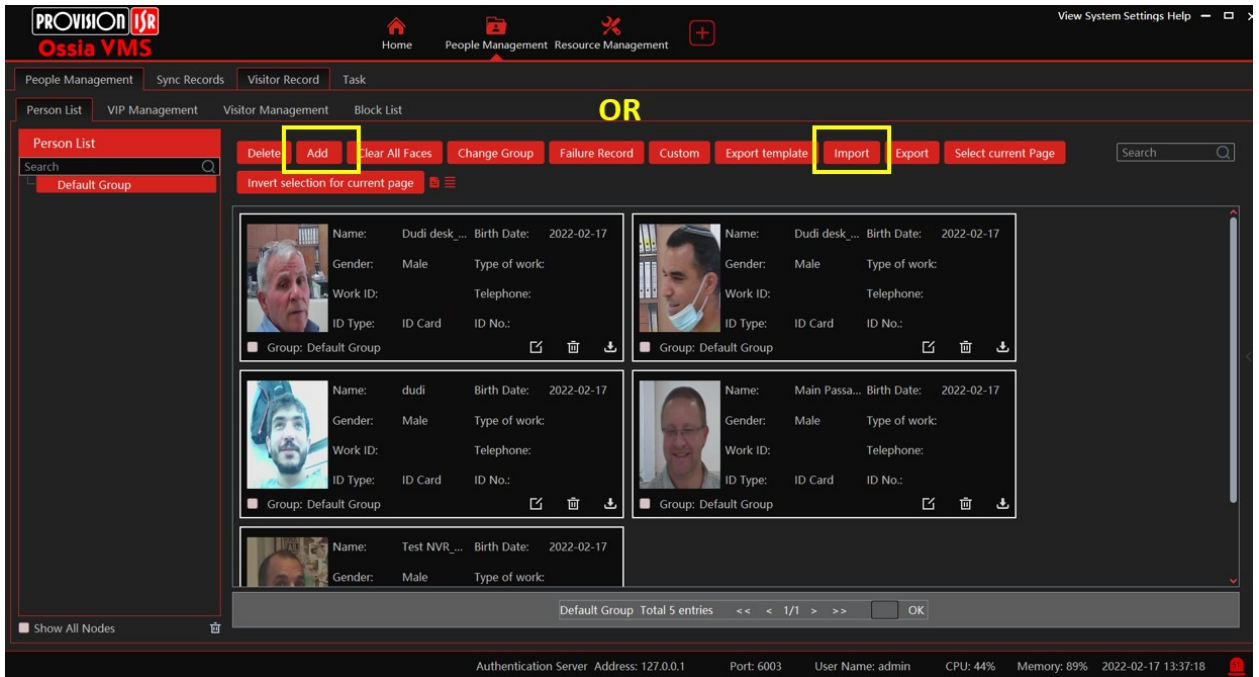
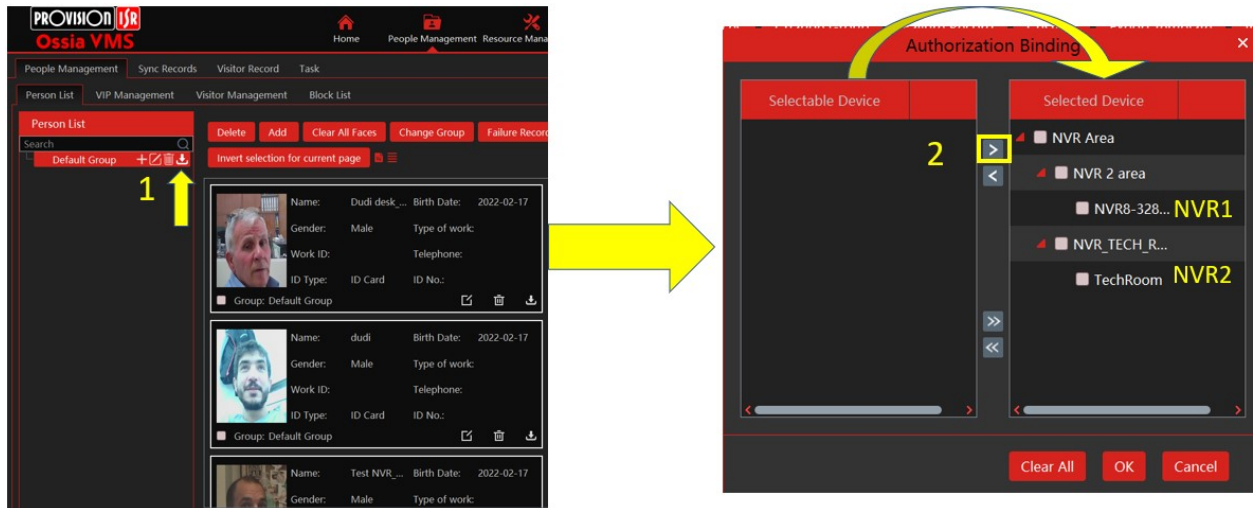


FACE RECOGNITION DATABASE_VMS

1. Go to people management and add faces to a DB:

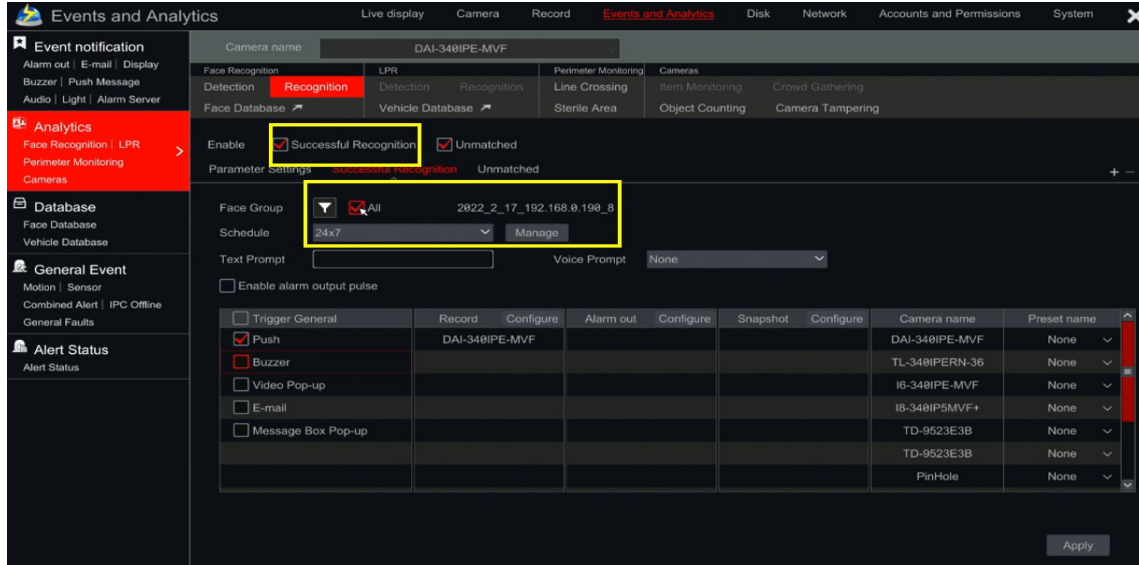


Sync the database to your NVR's:



2. Now we need to enable face detection and recognition on **ALL** the cameras that we want to perform face recognition.

- We can do it from the NVR:



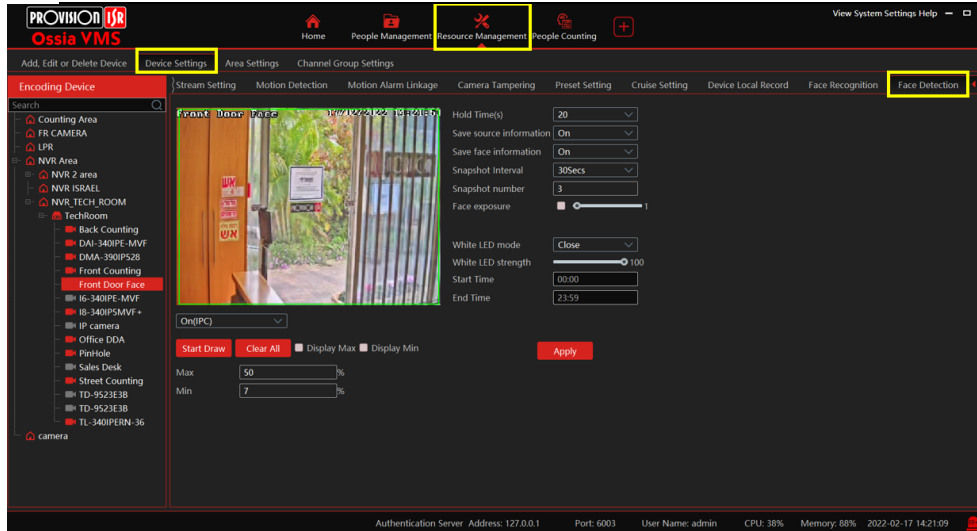
Don't forget important things:

- **Mark V on Successful recognition**
- **Choose database (The DB made by VMS contains date and IP address)**
- **Choose schedule**

- We can do it right from the VMS:

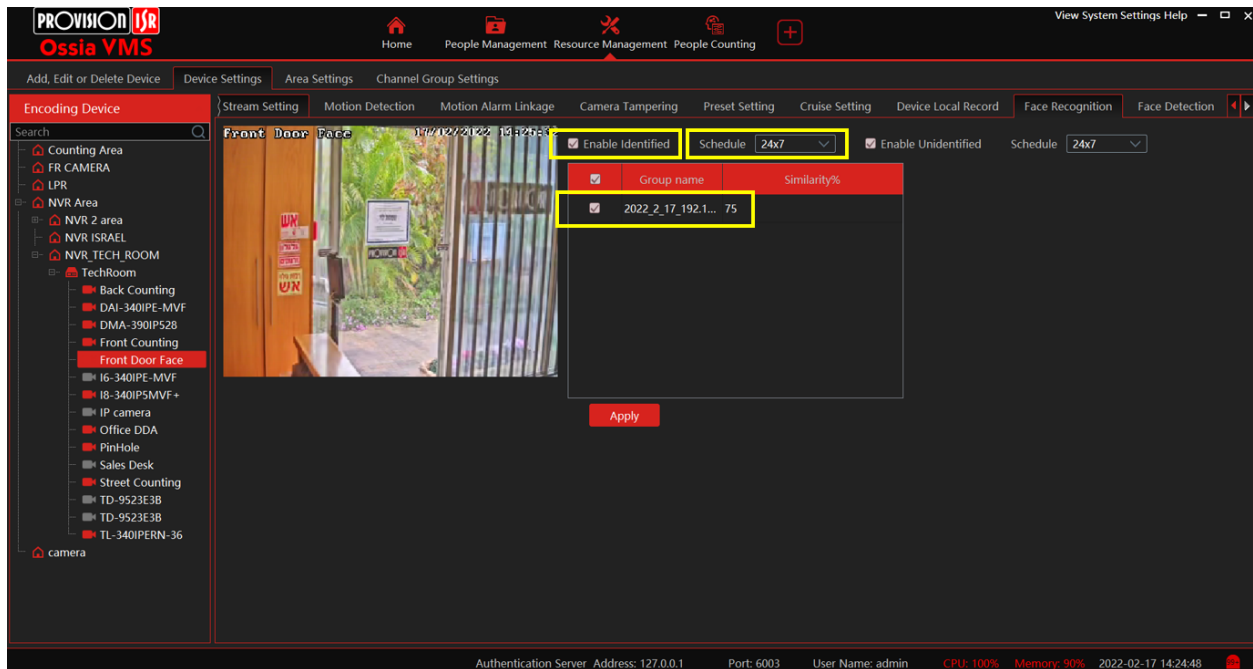
Go to "Resource management" > Device settings > Face detection:

FACE RECOGNITION DATABASE_VMS



We set "On" to turn on the face detection. The rest of the parameters can remain default.

Go to: "Face recognition" and mark V according to image:



P.S – "enable unidentified" is not mandatory...only in case you want to be notified on faces that are not on the DB.

Setting triggers on the VMS: please watch the recorded tutorial [HERE](#)