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



Sync the database to your NVR's:







## FACE RECOGNITION DATABASE\_VMS

- 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:

差 Events and Analy	rtics	Live display Came	era Record			Disk	Network	Accounts and Permissi	ons System	×
Event notification Alarm out   E-mail   Display Buzzer   Push Message Audio   Light   Alarm Server	Camera name DAI-340IPE-MVF									
	Face Recognition	LPR	Perir	neter Monitoring	Cameras					
	Detection Recognition									
Analytics Face Recognition   LPR Perimeter Monitoring Cameras	Face Database 🗡 Enable 🗹 Successful I Parameter Settings Succ	Vehicle Database	tched	rile Area			nera Tamperir			
Database Face Database Vehicle Database	Face Group Schedule 24x7	All 2022	_2_17_192.168.6 Manage	9.190_8						
General Event Motion   Sensor Combined Alert   IPC Offline	Text Prompt	ulse	Void	e Prompt	None		×			
General Faults	Trigger General	Record		Alarm out	Contigure	Snapshot	Configure	Camera name	Preset name	
Alert Status	Buzzer	DAI-346						TI -340IPERN-36	None	ž
Alert Status	Video Pop-up							16-340IPE-MVF	None	-
	E-mail							18-340IP5MVF+		
	Message Box Pop-	up						TD-9523E3B	None	
								PinHole	None	~
									Apply	

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.



## FACE RECOGNITION DATABASE\_VMS

Setting triggers on the VMS: please watch the recorded tutorial <u>HERE</u>

