

## **Enabling Analytics in IP Cameras - Eye-Sight 5MP Models:**

Provision-ISR is delighted to release the newly added video analytics.

This includes:

- 1) Face Detection
- 2) Camera Tampering
- 3) Line crossing
- 4) Sterile Area
- 5) Object Monitoring
- 6) Crowed gathering
- 7) People counting
- 8) People intrusion

Analytics can be enabled only on 5MP IP Cameras from "Eye-Sight" Series running v4.x and up. The model names are xxx-25xIP5yyy.

## Steps for enabling analytics:

- 1) Download the compressed file containing all the necessary files for this process from: Here
- 2) Extract all the files from the downloaded file.
- 3) Update the IPC to the latest version (v4.3.0.0(20959) Using the file "5MP Eye-sight 4.3.0.0(20959)20190105.tar".
- 4) Run the program "analytics Tool.exe"
- 5) Browse and select the profile "5MP Eye-sight v4.3.0 20185.fac"

```
Select a profile | C:\Users\pini\Desktop\5MP Eye-sight 4.3.0.0_20959_20190105.fac | Browse
```

- 6) Choose from the list all the cameras **from the same model**. **Please note**: setting the wrong camera model with the wrong profile might cause the camera to malfunction.
- 7) Choose from the "Product Type" Drop-down list the correct camera model.

For example: If you chose I4-250IP5MVF for enabling the analytics,

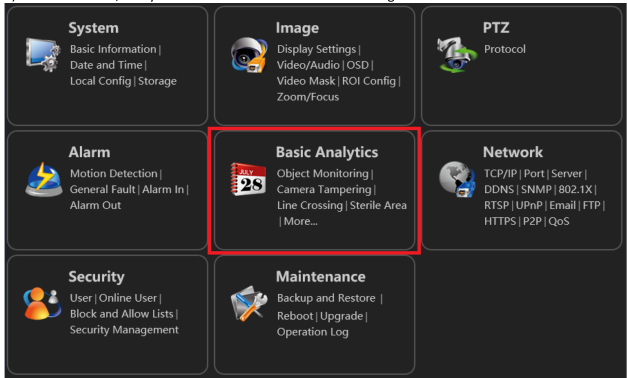
You should choose I4-250IP5VF from the "Product Type" List.

Product Type	~
	BX-252IP5
	DAI+250IP536
	DAI+250IP5VF
	DI-250IP528
	DI-250IP536
	DI-250IP5MVF
	I1-250IP528
	I1-250IP536
	I3-250IP536
	I3-250IP5VF
	I4-250IP5MVF
	I4-250IP5VF



8) Click on "Set default configuration". The camera will reboot automatically. **All settings and configuration will be restored to factory default.** 

9) After the restart, Analytics will be enabled in the camera configuration menu.



Please feel free to contact our technical team with any question, concern or technical feedback. Best Regards,

Provision-ISR Technical Department.