

## **Enabling Analytics in IP Cameras:**

## **Steps for enabling analytics:**

- 1) Update the IPC to the latest version
- 2) Run the program "Factory Tool\_Decrypt.exe"
- Browse and select the .fac file, for example:"
  4MP\_EyeSight.fac"

Select a profile C:\Users\Tal Hanoch\Desktop\Enabling Analytics\4MP\_EyeSight.fac Browse

- Choose from the list all the cameras <u>from the same model</u>.
  Please note: setting the wrong camera model with the wrong profile might cause the camera to malfunction.
- 5) Choose from the "Product Type" Drop-down list the correct camera model.

For example: If you chose I1-340IP536 for enabling the

analytics, 🗹 00:18:AE:94:4A:26 I1-340IP536 I1-340IP536 4.1.0.0(1...

You should choose I1-340IP536 from the "Product Type" List.

Product	~
туре	BX-342IP5+
	DAI-340IP536+
	DAI-340IP5VF+
	DI-340IP528
	DI-340IP536
	DI-340IP5MVF
	DMA-340IP528
	DMA-340IP536
	I1-340IP536
	I3-340IP536+
	I4-340IP5MVF
	I4-340IP5VF+
	I5-340IP5MVF



- 6) Click on "Set default configuration". The camera will reboot automatically. All settings and configuration will be restored to factory default.
- 7) 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.