

EyeGo is ProFleet's automatic vehicle idendification solution based on numberplate recognition.

By making use of cameras and embedded ANPR software in the FuelLOG terminal, a vehicle's numberplate can be identified within seconds.

It has been designed for companies operating their own fleet of commercial vehicles to optimize efficiency, reduce errors and improve control.



## **How it works**



Vehicle arrives at the depot, parks at the fueling point



Driver walks to dispenser and takes out the nozzle to fuel



Nozzle contact activates camera, which takes a snapshot of the numberplate



ANPR software in FuelLOG checks numberplate, followed by authorisation



## **Components**

- FuelLOG pole or wallbox
- ANPR software & license (one off cost)
- Axis IP camera (1 or 2)
- Mounting kits for camera(s)
- Power over Ethernet switch
- I Ethernet cabling for network

Snapshots can be taken on detection of specific events, such as: nozzle (un)hooked, filling start/stop,... or can even be taken live.

▼ Filtering	
Cameras	v
Event	Nozzle out Nozzle back Dispenser released Fuelling stops SmartFuel RFN detection starts SmartFuel RFN detection stops Terminal activation Dispenser selection

## <u>Advantages</u>

- I No additional hardware on vehicle or nozzle
- Significant increase of efficiency on depot
- Cameras tested under various conditions (low light, angles,...)
- Limited additional investment (LOGmaster add-on)
- I All managed through LOGmaster platform
- Succesfull pilot at Transdev in Sweden