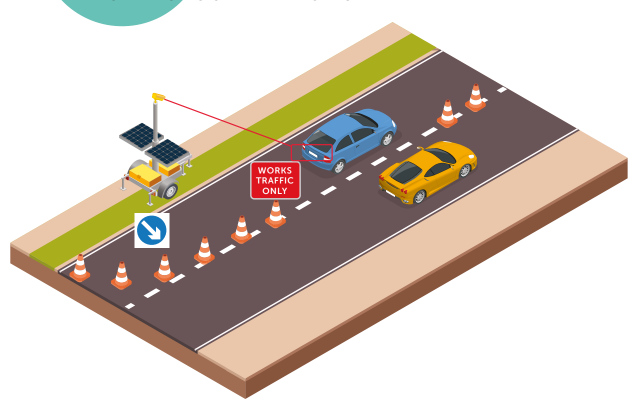




## TM INCURSION ENFORCEMENT

ROAD CLOSED ENFORCEMENT



- Jenoptik VECTOR/ GardoVia ANPR Camera
- Sensor type and size: Monochrome camera, 1 1/8 CMOS sensor, equipped with
- infrared narrow band pass filter and C/CS lens mount
- Format and resolution: Digital, 1280(H) x 1024(W) pixels
- Field of view: 2 lane ANPR up to 6.5m field of view with same or multi direction capture
- IR filter: 850nm infrared illumination
- Sensor type and size: Colour camera, 1 1/8 CMOS sensor, equipped with switchable day/night infrared cut filter and C/CS lens mount
- Format and resolution: Digital, 1280(H) x 1024(W) pixels Field of view:

- Jenoptik Cloud based Traffidata Offence Software
- MVIS Solar IP Trailer
- Single unit integration of processor and dual
- camera imaging system
- Flexible combination of cameras, illuminators and processor Optional automatic
- operation
- Adaptable to all weather and lighting conditions
- Reads characters in formats issued by all countries
- Accommodated within Solar Intelligent Platform The Solar IP Typically used for
- very short in linear length schemes where an average speed system will not be viable.

MVIS Units 6-8, Brookfield Way, Brookfield Industrial
Estate, Tansley, Matlock, Derbyshire. DE4 5ND
01629 580570

Version 001 | Apr 2025

All of the above traffic scenarios will be monitored by the Jenoptik VECTOR camera and will produce encrypted offence files to the TraffiData Cloud base BoF (back office function) which can then be verified by the enforcing authority and or National Highways.