



- 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.