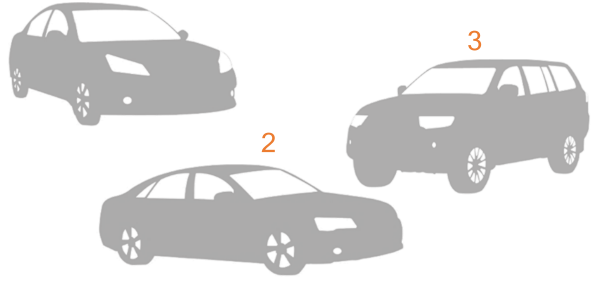


ScanGenius SLIM scansystem

N



All types and brands of vehicles



Common cars:

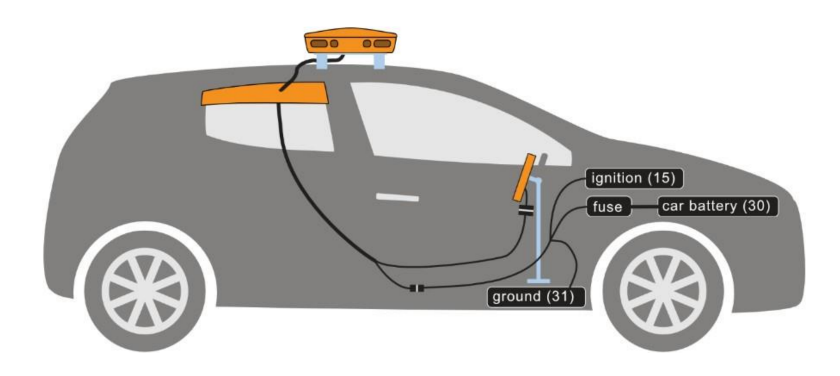
- Renault ZOE
- Peugeot e-208
- KIA Niro
- Nissan Leaf
- Opel Corsa or Mokka
- ... but almost all electric vehicles are possible



- choose your (electric) scan car
- easy ScanGenius ANPR roof bar mounting
- clear view for the driver; freedom and safety



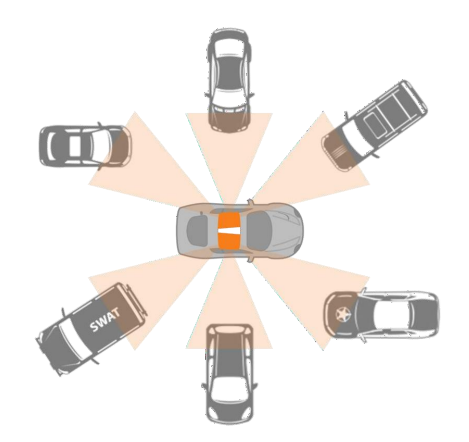
Mounting system on vehicles



- Easy transfer to replacement vehicle
- Connected to 12V battery of car
- Touchscreen for driver interface



High ANPR Performance



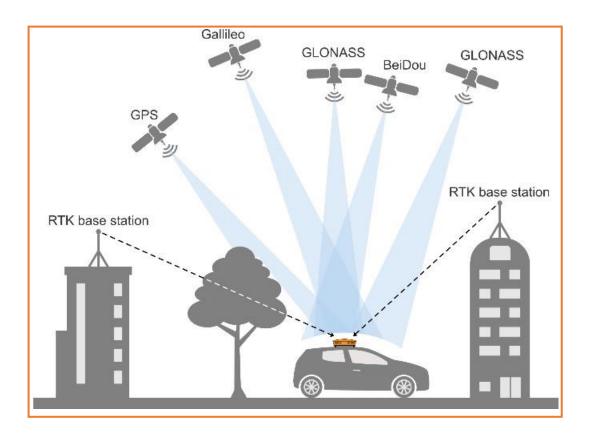
- multiple readings are combined
- all number plates covered at normal driving speed
- automatic license plate processing

arvoo

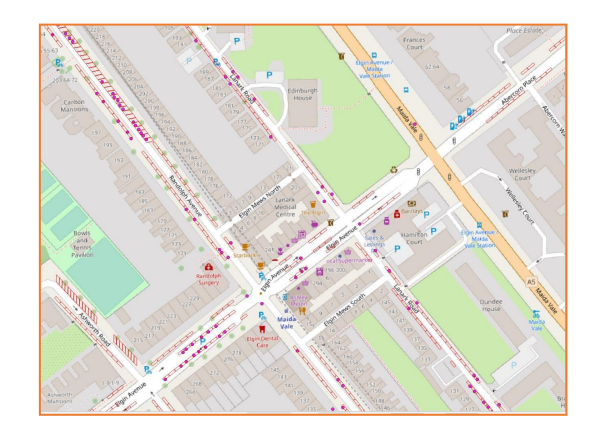
- > 98% correct ANPR reads
- Number plate, country code and confidence
- For efficient and fair parking enforcement



Accurate Location Determination

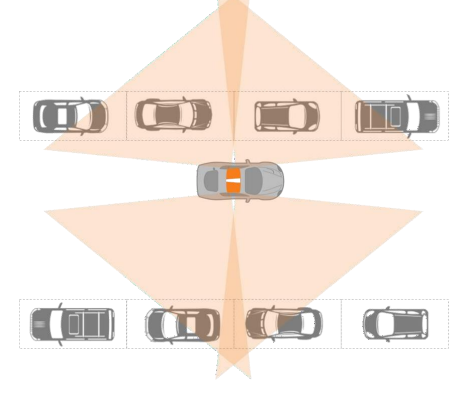


- Determine free bays, perform parking analysis
- 3D reconstruction algorithm position of parked car



- 90% Accuracy within 1 meter
- Check whether scanned car is in parking bay
- Efficient parking enforcement

Wide Angle Panoramic View





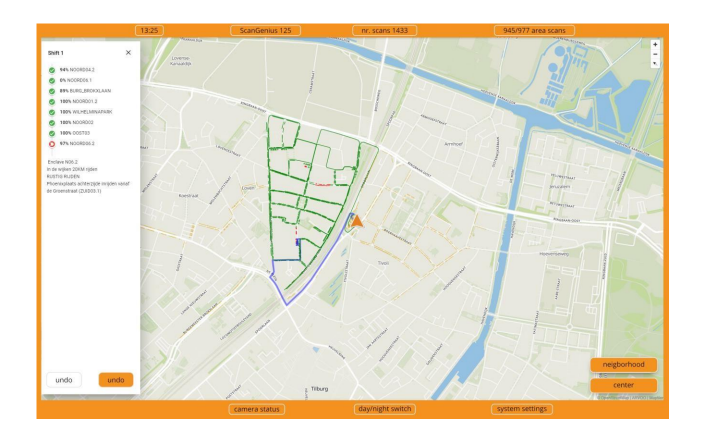




- Suspect view using different viewing angles
- Contextual wide-angle information of the parking situation, including roadsigns and loading activities
- Day and night images for continuous operation

- Blurring in picture as GDPR requirement
- Possibility to remote issuing of parking fine
- Complete evidence pack from ANPR camera system

Clear Driver Tablet Information



• Automatic routing information in scanning area

- Individual driver route planning is pushed from a central server to each scan car
 - day and night images for continuous operation



Smart ANPR AI Cameras





Parking & Access

City

Highway



Business lines



SMART AI ANPR Cameras

- High quality ANPR
- All-in-one with embedded processing
- A camera for every purpose
- Easy to install, easy to update
- Al-plugins available



Axxess Ruby





Emerald Mobile



Citycam One





Citycam Sense

