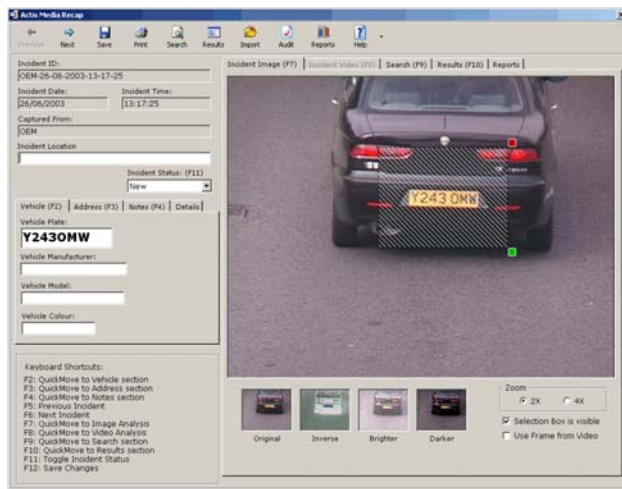


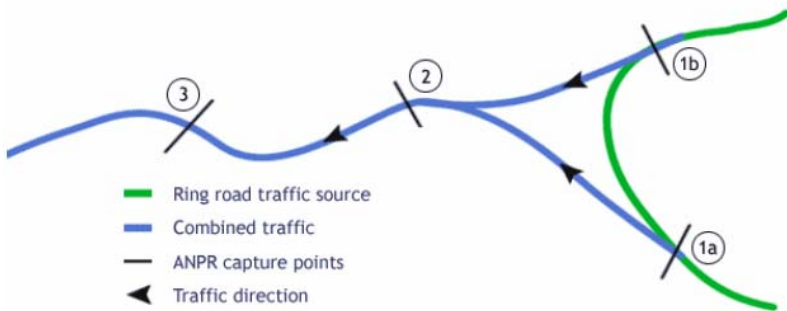
RE – CON JOURNEY ANPR System

- Journey Time Calculation
- Incident Detection
- Average Speed Calculation
- ANPR/LPR Detection
- Real Time Check of Databases
- Configurable Plate Formatting
- Wide Tolerance to Aid Plate Recognition
- Remote / Local Access
- Storage / Transmission of Triggered Video / Images
- Capture up to 130Mph
- Reliable VMD



Overview :- RE-CON JOURNEY is the solution for applications requiring number plate recognition during traffic monitoring. The data collected can be integrated into the relation database.

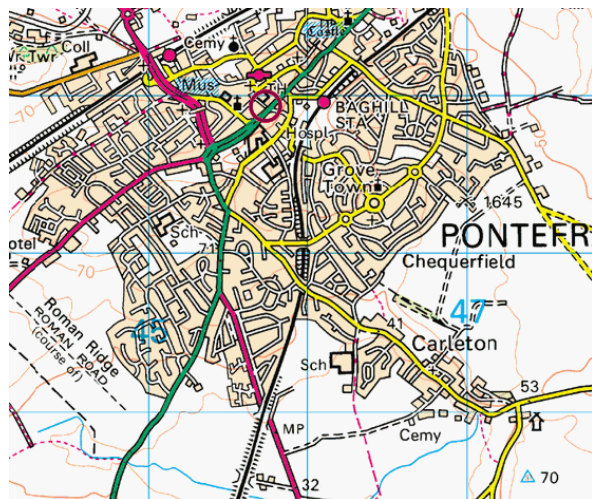
Details :- Using the Phoenix front end system RE-CON JOURNEY system provides accurate number plate recognition. The information obtained is used to determine the time taken to complete a given distance, therefore calculating average journey times including average speed. Increased journey time could indicate road works or accident.



RE – CON JOURNEY ANPR System

RE-CON JOURNEY by constructing a traffic model within the database provides real time traffic monitoring, this can aid the calculation of public transport journey times, should there be an increase in these times, the system can send an alarm via, email / text message or just an on screen notification to check the traffic monitoring / CCTV Cameras in the area to look for incidents or hold ups.

Point to point routes or diverse routes can be catered for, allowing vehicles to take multiple routes, once again calculating & comparing journey times, with this in mind traffic management timing can be changed to suite particular routes. This allows authorities to direct traffic via overhead signs to less congested routes.



Applications for RE-CON JOURNEY

- Incident Detection
- Journey time Statistics
- Journey Speed details
- Speed Violation Detection
- Impact of Road Works
- Stolen car Alerts
- Traffic Surveys
- Border Control
- Road Tax Avoidance
- Public Transport Monitoring



Other Products & Services

- CCTV Cameras
- Digital Recording Systems
- Biometric Access Control
- Access Control
- Pre-build & FAT Testing
- System Design
- IR Illumination
- Rapid Deployment Systems
- System Integration
- Fibre Optic Transmission Systems



For further information or assistance with any of the above products & services then please contact us **0844 800 1725** or sales@plettac.co.uk, web site www.pleltac-security.co.uk.