



Proven ANPR solutions providing data and intelligence for rapid response and investigation

Delivers data in real-time



Provides evaluation and analysis



Supports offences investigations



The strategic aim for Law Enforcement Agencies (LEAs) is the proportionate exploitation of Automatic Number Plate Recognition (ANPR) technology, at national, regional and local levels to protect the public, reduce crime and bring offenders to justice.

ANPR can be used to support the following activities:

- ▶ National security and counter terrorism
- ▶ Serious, organised and major crime
- ▶ Lower level crime
- ▶ Enforcement of legislation relating to motor vehicles and their use
- ▶ Improving road safety
- ▶ Community confidence and reassurance / crime prevention and reduction.

“This technology allows us to have eyes and ears everywhere, which means we capture more information and therefore resolve investigations much faster.”

Brian Mumby, ANPR Manager
Dyfed-Powys Police

Benefits

- ▶ Real-time operational response to alarms relating to vehicles of interest
- ▶ Evaluation and analysis of data to support intelligence-led activities
- ▶ Use of ANPR data to support investigations into offences.

Solution

Civica has been providing, installing and maintaining ANPR solutions to LEAs in the UK for over fifteen years and currently supports over 90% of UK Police Forces.

As a systems integrator our solutions are aligned with the latest technology available in the market place. This ensures that you benefit from:

- ▶ Technology enhancements
- ▶ Financial enhancements
- ▶ Operational benefits
- ▶ Better utilisation of resources.

We design, implement and support ANPR solutions to meet your particular requirements and manage the whole project.

Our solutions provide lines of enquiry and evidence in the investigation of crime throughout England, Wales, Scotland and Northern Ireland.



Deployed by over 90% of the UK's police forces

Fixed site ANPR

The most effective deployment of ANPR is fixed site ANPR. Due to advances in technology, the cost of fixed sites has dramatically decreased over the last five years, resulting in the "all in one" intelligent ANPR camera. Previously a fixed site location would require ANPR cameras, a separate PC for the ANPR application, a roadside cabinet to house the PC and communications. Now with an intelligent ANPR camera you only require a pole to mount the intelligent camera and a power supply.

In-car Mobile ANPR

We deliver a range of in-car mobile data solutions ranging from tablet based/mobile data terminal (MDT) only to a car equipped with tablet/, in-car video/audio, ANPR and speed enforcement – dependent on the vehicle role and your particular requirements.

Re-deployable ANPR

Technological advances also mean that we are able to offer re-deployable ANPR cameras that when connected via 3G or 4G are a very tactical option for supporting police operations.

ANPR Back Office

The back office is likely to receive millions of ANPR reads per day. Therefore it is vital that as part of any large ANPR deployment that a centralised back office is utilised to manage the data, hotlists, user profiles, camera profiles and how the data can be utilised to maximise benefits. Civica uses the ESSA Back Office system, a platform independent web-based ANPR management and analytical tool.

ANPR assets:

- ▶ Fixed site ANPR
- ▶ In-car mobile ANPR
- ▶ Re-deployable ANPR
- ▶ Handheld ANPR
- ▶ CCTV ANPR
- ▶ ANPR back office management and analytical systems
- ▶ Covert and overt deployments
- ▶ ANPR applications, policing, transport, access control

Summary

Civica has the proven technology and experience to help you select and implement the most up-to-date solutions relevant to the individual needs of your organisation.

The deployment of an advanced system with the intelligence it provides, will enable you to transform your policing methods and approaches help increase efficiency and reduce costs.

For more information contact us:

Call 0117 924 2700

Email bluelight@civica.co.uk

Visit us at www.civica.co.uk/blue-light-services