



AUTOMATIC NUMBER PLATE RECOGNITION (ANPR)

PEAK TIME SATURATION

Congestion on UK highways increases apace. The vehicles using the motorways and byways are en route to a destination that could be your site or your premises. It is not only a Government problem. How is your traffic handling system coping with the increased volume of motor vehicles?

- **ENTRY QUEUEING**

Is your traffic management system contributing to a motorway tailback? Does everyone have to stop to get into your facility? Can it sort those that do have to stop from those that do not if they are authorised to enter? If 'swipe card authorisation' is causing traffic congestion at your barrier – then ANPR could be a more reliable and long-term solution.

- **TRADE WASTE MULTIPLIERS**

If 'trade waste charges' are being avoided by multiple trips 'in the wife's old banger' to the Civic Amenity Site and having a full time controller to safeguard that valuable revenue is not cost effective – then ANPR could be a more reliable and long term solution.

- **AUTO TAKE-AWAYS**

Maybe, keeping vehicles in is your objective. For those nightmare times when someone drives off with one of your vehicles without first paying for it and the 'key management system' has not prevented it from happening – then ANPR could be a more reliable and long term solution.

'HALT. WHO GOES THERE?'

Recognising an authorised vehicle and opening the barrier in readiness for a non stop entry or not opening the barrier and raising a crash proof bollard to prevent unauthorised departure or drawing attention to a multiple user, is a small sample of uses that is well within the capability of an Onwatch installation.



FAST AND ACCURATE

The ANPR equipment consists of a specialised camera and a 'day and night', 'all weather' lighting system to capture the image and, with some help from clever computer software, convert it into a manageable text. And it is very quick, both at the point of recognition and the processing of the information thereafter. The processor will operate the movement control equipment (barrier, gate, bollard, traffic light, instruction sign) or create an alarm – in fact almost any computer driven mechanical process can be operated in this way.



SYSTEMS THAT YOU CAN RELY ON.

Onwatch install complete traffic management systems, both small and simple and large and complicated. If your site is due for an upgrade to a more proficient system of vehicle management, ANPR is a modern and dynamic solution and worth investigating. Call Onwatch for a quotation based upon a full survey of your traffic management needs.

Call **0800 068 7086**

H.Q. & Southern office
Onwatch Plc
Hole Farm, Lye Green
Crowborough
East Sussex TN6 1UU
England

Tel +44 (0)1892 603800
Fax +44 (0)1892 603808
E-mail info@onwatch.com

Midlands office
Suite G1, 1 Lower Bar,
Newport, Shropshire TF10 7BE

Tel +44 (0)1952 812257
Fax +44 (0)1952 820260

Northern office
The Axis Building
Maingate, Team Valley
Gateshead NE11 0NQ

Tel +44 (0)191 4046833
Fax +44 (0)7515 098541

Onwatch Inc
7 Pilz Court,
Sussex NJ 07461
USA

Tel 973-875-4538
Fax 509-753-7527

Onwatch Caribbean Ltd
P.O. Box GM815
Lower Tradewinds Drive
Coubartil, Castries,
St Lucia, W.I.

Tel 758 452 7139
Fax 1868 628 3919
E-mail joe@cctvinfo.com



www.onwatch.com