



eyeTRAFFIC™

COMPLETE PARKING SOFTWARE SOLUTION



Introducing **eyeTRAFFIC** from ANPR International. With the advent of Automatic Number Plate Recognition (ANPR) camera technology, the world of vehicle flow management is being transformed. **eyeTRAFFIC** is a fully integrated automatic vehicle flow management and reporting system that integrates data captured from ANPR Cameras with a range of linked devices and ancillary equipment using the **eyeTRAFFIC** software.

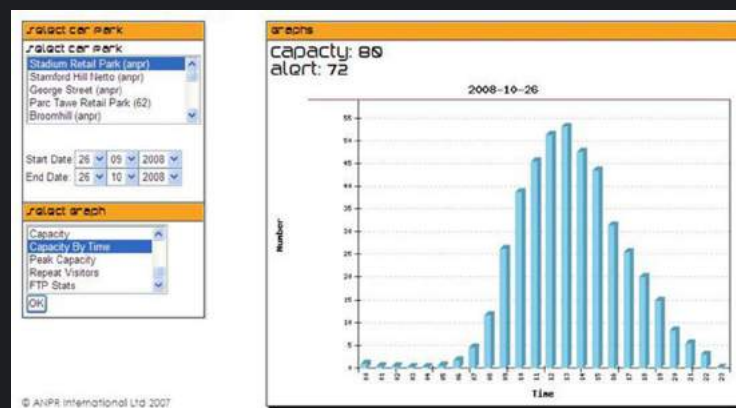
With **eyeTRAFFIC**, car park operators can manage their resources and manage expectations of the motorist too, **eyeTRAFFIC** reports are available via any web browser, allowing clients access to their valuable data at anytime!

WHAT IS eyeTRAFFIC?

eyeTRAFFIC is a dynamic web based platform that has a range of application specific modules designed to meet the requirements of monitoring and managing vehicle movements.

A range of applications currently supported, include:

- Car Park Management
- DVLA Tax Check
- Vehicle Flow Management
- Traffic Surveys
- Security Monitoring
- Access Control
- Speed Monitoring
- Moving Traffic Enforcement - No Through Route Enforcement



WHAT INFORMATION IS COLLECTED?

For many clients, vehicle movement means knowing when, where and how often a vehicle enters or leaves a Car Park, and because **eyeTRAFFIC** collates records of that information, it is possible to generate various reports regarding the movement of vehicles in a specific area:

- Entry & Exit Time
- Number of Visitors
- Car Park Occupancy Figures
- Repeat Visitors
- Number of Previous Contraventions

...by hour/day/month. The data can also be exported to 3rd Party packages.

The screenshot shows a software interface with a table of vehicle entries and exits. The table has columns for ID, Camera, VRM, Date, and Time. The data is as follows:

ID	Camera	VRM	Date	Time
89686	Broomhillcp#1	E4EPS	2008-10-17	09:02:33
77752	BroomhillcpOUT	E4EPS	2008-10-17	09:26:54
64910	BroomhillcpOUT	E4EPS	2008-08-31	14:28:35
60452	BroomhillcpOUT	E4EPS	2008-07-19	14:10:07
54151	BroomhillcpOUT	E4EPS	2008-06-06	19:01:21
53036	BroomhillcpOUT	E4EPS	2008-06-06	19:20:14
42901	BroomhillcpOUT	E4EPS	2008-04-14	18:26:33
32615	BroomhillcpOUT	E4EPS	2008-03-33	13:26:21
28761	BroomhillcpOUT	E4EPS	2008-02-17	16:01:46
27357	BroomhillcpOUT	E4EPS	2008-02-14	14:43:38

PROCESS

eyeTRAFFIC, the whole process of vehicle flow management and recognition is fully automated. In Pay & Display mode it automatically calculates how long a vehicle has stayed, comparing this to the tariff paid; if the vehicle overstays **eyeTRAFFIC** can obtain owner details from the DVLA and generate a Parking Charge Notice. In Tax Enforcement mode, within 1 second of the camera scanning the number plate, it can identify a vehicle on the SHARK list and alert the operator, the same applies with persistent offenders and identifying stolen/lost vehicles.

ERROR CHECKING

eyeTRAFFIC has in built error detection functions which help to reduce the amount of misreads by the ANPR Cameras, **eyeTRAFFIC** also takes into consideration motorist errors when they have incorrectly entered their vehicle registration numbers into the Pay and Display machine.

