

Serious about ANPR. Serious about Service.



Key Features:

- » Talon ANPR Engine with Neural Network Technology
- » Fixed costs reduction
- » Increased security and gatehouse efficiency
- » Automated alarms generation
- » Physical barriers/gates control
- » Standard and bespoke reports
- » Web-based capability
- » Elimination of swipe cards and proximity devices

Access Control Software for Efficient Car Park and Access Control Management

Access Control ANPR (Automatic Number Plate Recognition) technology provides one of the most efficient ways of controlling traffic from a small car park to a major access control project with multiple entry and exit points.

The NDI-RS Access Control System is bespoke state-of-the-art software efficiently managing traffic flow. A typical Access Control System would comprise of an ANPR camera, a number plate recognition computer with installed Talon ANPR engine, Access Control application and optional physical barriers.

The NDI-RS Access Control software has been created by combining the industry leading, Neural Network Technology-based Talon ANPR engine with sophisticated bolt-on modules for Access Control and Car Park Monitoring applications. The Talon ANPR engine provides an ultra-high accuracy reading and capture results, which exceed the NAAS (National ACPO ANPR Standards) compliance.

The system is fully automated and operates 365 24/7 under all weather conditions. Depending on your requirements, the system can operate with or without human intervention.



NDI Recognition Systems


NDI House, Barony Court
Nantwich, Cheshire, CW5 5RD
Tel: 0844 381 4171 Fax: 0127 062 5285
Web: www.ndi-rs.com Email: sales@ndi-rs.com



NDI Recognition Systems

385 Commerce Way
Longwood, FL 32750-5157
Tel: 866-458-0426 Fax: 321-441-1801
Web: www.ndi-rs.com Email: sales@ndi-rs.net

Serious about ANPR. Serious about Service.



AccessControl[®] powered by **ndiRS**

Search for vehicles currently in a specified car park

Car Park: 163 Front

Access Control - Car Park Vehicles Report

Car Park Selected: 163 Front
Report Created: Wednesday, November 02, 2011 11:15 AM

Plate	Time Entered	Car Park	Lane Name	Dwell Time (mins)
E705VTK	25/07/2012 10:32 AM	163 Front	ENTRY	47
6705JZL	25/07/2012 10:34 AM	163 Front	ENTRY	71
8767VDF	25/07/2012 10:34 AM	163 Front	ENTRY	61
RJ325WJ	25/07/2012 10:36 AM	163 Front	ENTRY	47
R7006ED	25/07/2012 10:36 AM	163 Front	ENTRY	36
SA100DP	25/07/2012 10:36 AM	163 Front	ENTRY	70
SH09FBC	25/07/2012 10:46 AM	163 Front	ENTRY	29
SJ087FG	25/07/2012 10:26 AM	163 Front	ENTRY	61
SJ02MWP	25/07/2012 10:26 AM	163 Front	ENTRY	51
SM706CK	25/07/2012 10:06 AM	163 Front	ENTRY	70
SM706CD	25/07/2012 10:36 AM	163 Front	ENTRY	36
SM706WH	25/07/2012 10:47 AM	163 Front	ENTRY	26

Comprehensive Reports Generation

- » Parking Capacity
- » Arrival and Departure Patterns
- » Parking Dwell time
- » Hotlists (White lists and black lists)
- » Parking patterns and repeat visitors
- » Car Park Capacity



Applications

- » Car parks
- » Supermarkets and Shopping Centres
- » Airports, Railway and Bus Stations
- » Business Parks, Office and Industrial sites
- » Gated Communities and Residential Areas
- » Transport logistics and Petrol Stations

The NDI-RS Access Control System is a web-based application and could be easily accessed from any remote computer with internet access. It is designed to hold multiple sub-databases such as "white lists" for access-allowed vehicles and "black lists" for access-denied vehicles. The system provides an instantaneous feedback to the operators on the events as they occur and could be configured to generate audible alarms on predefined rules.

The new NDI-RS ANPR Access Control System is full of new features and functionality for a truly intuitive and user-friendly experience. The interactive Gate House graphics user interface (GUI) is designed with simplicity in mind whilst maintaining all sources of information on one screen. A single glance at the screen provides the user with information such as number plate image, captured vehicle plate read, vehicle overview image, pre-registered driver details, current number of vehicles in the car park, number of empty spaces and much more. At administrator level, the system generates multiple (standard or bespoke) web-based real-time reports for entries and exits, vehicle counts, allowed and blacklisted vehicles, time limits and more. Reports can be easily printed or exported to a chosen format or destination.

NDI reserves the right to update or change products at any time without prior notice. Talon are registered trademarks of NDI Recognition Systems. All other trademarks or registered trademarks are property of their respective owners.

© 2012 NDI Recognition Systems. ACC-130712