

NDI Recognition Systems Launches Latest Version of Mobile ANPR (Automatic Number Plate Recognition) Software SpeedPlate.

NDI Recognition Systems, the leading automatic number plate recognition (ANPR) provider, has announced the release of their latest version of mobile ANPR software called SpeedPlate.

The new software will be available to all law enforcement agencies in the United Kingdom and meets the demand for a powerful, high accuracy ANPR recognition engine, coupled with a modern, intuitive and easy to use touch-based interface.

SpeedPlate V8 has been designed specifically for all in-vehicle, mobile or portable ANPR operations.

The new release of SpeedPlate includes enhancements to performance, functionality, and appearance, and has been designed with the operational officer in mind. It is built on the industry leading Talon V8 ANPR recognition engine (which exceeds NPIA ACPO ANPR Standards (NAAS) for data capture and accuracy), and Microsoft SQL Server 2008 R2 Express database engine, providing faster and more scalable performance. SpeedPlate V8 also utilises NDI-RS' latest NPIA certified BOF Web Services application for the central management of user lists, access permissions and hotlist distribution.

SpeedPlate V8 offers several enhancements to functionality including customisable coloured alarms and sounds which can be prioritised, dynamic searches and the optional selection of hotlists to be used for specific operations. All hotlists can be now set-up to match the seven colours of the BOF hotlists' palette, providing immediate visual feedback and correlation between the two systems.

The dynamic wild card search facility allows fast retrieval of vehicle registrations amongst thousands of hits. SpeedPlate V8 combined with BOF Web Services means a seamless integration with other law enforcement databases such as Police National Computer (PNC) and Back Office Facility (BOF) FastTrack.

This new version of SpeedPlate has been updated to provide a clean, modern look and feel to the touch-based user interface. The new design means that all of SpeedPlate's features are only one or two touches away. The ANPR application features a newly resized and enlarged on-screen keyboard and function keys ideal for all touch screen monitors.

SpeedPlate can also launch other applications, such as camera controls, from easy to configure menu buttons. The force crest can also be displayed to enhance force branding and user ownership for a tailor-made look. When combined with industry leading NDI-RS' mobile ANPR cameras, the solution will deliver unparalleled recognition speed and accuracy results for all mobile ANPR solutions 24 hours a day, seven days a week.

To find out more about SpeedPlate V8 please contact 01628 513 480 or sales@ndi-rs.com

About NDI Recognition Systems

NDI Recognition Systems (NDI-RS) is a leading UK-based designer and manufacturer of Automatic Number Plate Recognition (ANPR) solutions for the global market. NDI-RS provides a complete range of high accuracy ANPR components including software, cameras and hardware as well as complete solutions. As one of the leading suppliers to the UK Police Service all NDI-RS ANPR technology is NAAS compliant and meets the highest industry standards. NDI-RS is committed to ongoing research and development and its in-house team has been responsible for many of the latest innovations for the global ANPR market. These include the design of Talon, the industry leading neural network technology-based ANPR engine. With a track record of high profile ANPR installations around the globe including strategic installations such as the "London ANPR Ring of Steel" and the "Manchester ANPR Ring of Steel", NDI-RS can provide high calibre systems to fit any specifications. For more information please visit www.ndi-rs.com