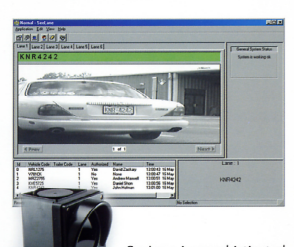


## A Fully-Integrated Multi-Lane LPR System



SeeLane is a sophisticated vision-based License Plate Recognition system that tracks and identifies number plates on

vehicles travelling at low to medium speeds. SeeLane can handle up to 6 traffic lanes on a single standard PC system, thereby simplifying the installation and reducing the system costs.

The SeeLane application can run as a stand-alone system or as a background application, reporting the recognition results to the user's client application.

The SeeLane LPR system includes hardware and software, as well as the hardware interface which manages and controls the cameras, illumination units, frame grabber, and I/O card.

The hardware components, including the proprietary integrated camera/illumination units, are designed and manufactured to the specific demands of the SeeLane system, thereby providing optimal performance and reliability. The peripheral hardware components are also specially selected and configured to enable simple "plug and play" installation of the complete system.

The software components include three levels: SeeCar DLL Recognition Engine, SeeLane Windows Application and Client Interface program. The Client Interface program is supplied in source code to enable client customization for a wide range of specific applications. The application has configurable settings for versatile application configurations, including option to recompile the man-machine interface resources for language adaptations.

## Typical Applications:

Parking Systems, Access Control, Toll Roads, Border Control, Security, Logistics and Automation.