

HI-TECH SOLUTIONS NEWSLETTER



Extending Your Vision™

April 2005

Volume 4, Issue 1

Hi-Tech Solutions

PO Box 133

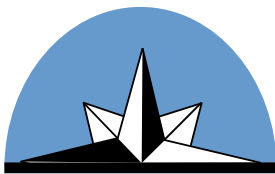
Migdal Ha'Emek 23101 Israel

Tel: +972-4-644-0440

Email: info@htsol.com

www.htsol.com

Hi-Tech Solutions to Supply High-Speed LPR Video Enforcement System for San-Diego SR125 Electronic Toll Collection Project



“The High-Speed LPR Video Enforcement System (VES) will allow the convenient free flow and access of vehicles into SR125”

Hi-Tech Solutions, together with InTranS Group of New York, have been awarded a contract to design and supply over 60 medium and high-speed License Plate Recognition (LPR) systems for the San Diego, CA State Route 125 Toll Road.

The project was awarded by the California Transportation Ventures, the operator of the new SR125 toll road, following a competitive bid process and will be deployed in early 2006.

Medium speed access LPR systems (SeeRamp) will be placed at on-ramps, off-ramps and toll booths, while high-speed travel LPR systems (SeeWay) will be



placed at various points along the highway. The LPR systems will capture and locally process images on site, relieving the IT network from high volume, image traffic and bandwidth requirements.

The LPR Video Enforcement System (VES) utilizes high-speed LPR tech-

nology (up to 100mph) for recognition of vehicle plate numbers, allowing greater precision in Video Violation Enforcement.

Once operational, the VES will allow the convenient high-speed free flow access of vehicles into SR125, while automating electronic toll collection (ETC) and essential fee processing activities.

The VES will improve customer service operations and reduce administrative overhead costs incurred in common toll booths and manual coin processing station lanes.

SeeContainer Products to be exhibited at the 2005 TOC Europe Exhibition in June 14-16, Antwerp, Belgium.

- **SeeGate** Systems for Container Code & Truck Plate Recognition
- **SeeCrane** Systems for Container Code Recognition on Quay-Cranes
- **SeeTrain** Systems for Container Code Recognition on Rail Tracks

Hi-Tech Solutions Introduces the C⁴ – a New Processor Embedded Full Functional LPR System

Hi-Tech Solutions recently announced the commercialization of its new C⁴, Compact Camera-based Car Controller System. The C⁴ is a single-lane full functional license plate recognition (LPR) device, geared for access control or monitoring applications.

The C⁴ includes an embedded processor, integrated camera & illumination and the proven SeeCarDLL software recognition package.

All LPR functions are automated within the system including illumination setting, image capturing & recognition and authorized vehicle identification.

Multiple C⁴ systems can be networked for applications involving multiple lanes, and configured to report the recognition results & images to a central networked server.

The C⁴ can be accessed



remotely for configuration, maintenance and software upgrades.