

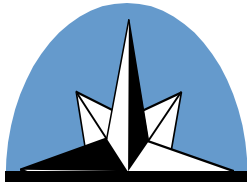


April 10, 2002

Volume 2 Issue 1

Ramat Gabriel Industrial Park
P.O.Box 133
Migdal Haemek 10500 Israel
Tel: +972-4-644-0440
Email: info@htsol.com

Hi-Tech Solutions Awarded World's Largest Container Terminal OCR Project



“Automation has a major part to play in supporting the efficient handling and capacity required to meet the growth in container trade”

**CARGO SYSTEMS,
DEC. 2000**

Hi-Tech Solutions, together with Access Technology of San Diego, California, has been recently awarded a contract to supply, install and commission a 56-lane OCR system for a container terminal in Long Beach, California.

The project includes automated systems that will read and record truck license plates, container ID numbers and chassis numbers. **The systems were pilot-tested at the customer's site prior to award of the project, and**

demonstrated recognition read rates of over 95% measured on live traffic through the terminal gate.

The contract was awarded to Hi-Tech Solutions and APS Technology following an international bid process and a strict pre-qualification and screening stage.

Hi-Tech Solutions was also previously awarded an order for twelve SeeGate lanes and one

SeeCrane system by another container terminal facility in California.

The SeeGate systems will include SeeCar license plate recognition systems as well as SeeContainer recognition systems. The SeeCrane system will be mounted on a Quay crane.

SeeContainer and SeeCar Products to be exhibited in April in the following international shows:

- Intertraffic 2002, RAI, Amsterdam, April 15-18
- Navis World 2002, San Francisco, California, April 22-24

Hi-Tech Solutions Introduces New High-speed SeeTraffic Products to complement the SeeCar Product Line

Hi-Tech Solutions recently announced the commercialization of its new SeeTraffic LPR products for high-speed traffic applications.

The SeeTraffic products serve a wide range of traf-

fic applications, including speed trapping, traffic surveillance and car trapping.

The SeeSpeed system was successfully piloted in Portugal, and other SeeTraffic products have been recently deployed in South Africa and Latin America.

The SeeTraffic products utilize the world-proven SeeCar recognition engines and proprietary special hardware systems specially designed for low to high speed applications.

