



*Extending Your Vision™*

September, 2003  
Volume 3 Issue 1

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

## Hi-Tech Solutions Selected to Supply Over 300 SeeContainer Systems to 7 U.S. Shipping Terminals



The lack of OCR technology is creating severe bottlenecks at the ports, and there's no chance that we will be able to accommodate the expected trade growth from Asia without it

Northern Calif. Maritime Association, Sept. 30, 2002

Hi-Tech Solutions was recently awarded a prestigious contract to supply its proprietary SeeContainer OCR systems to Marine Terminals Corporation Holdings (MTCH), based in Oakland, California. The turnkey contract was awarded to Hi-Tech Solutions and its U.S. partner APS Technology Group following a competitive bid process,

and includes the supply of over 300 container ID and license plate OCR systems that will be installed at the ports' gates, rail yards and on the ship-to-shore cranes at seven container terminals operated by MTCH. The OCR systems will be used to increase automation and security of the handling and processing of con-

tainer traffic at the marine terminals. The initial implementation of Hi-Tech Solutions' technology last year at the APM and Trapac Terminals in the Port of L.A. paved the way for increased interest and implementation of this technology worldwide.

**Hi-Tech Solutions Releases New Handheld Mobile LPR Unit....details on web site**



**Hi-Tech Solutions Selected to Supply SeeCar LPR Systems to Secure the 2004 Athens Summer Olympics Games**

Hi-Tech Solutions recently announced that its SeeCar LPR systems have been selected as part of the security infrastructure that will be used in support of the 2004 Athens Summer Olympic Games.



Hi-Tech Solutions' multi-lane SeeLane systems will be installed to provide access control for entry and exit lanes at vehicle parking lots at nine different ports in Greece. Cruise ships will be docked at these ports to house visitors.

