



NEWS RELEASE
Atlanta, Georgia
July 30, 2003

Contact: Mark Dessommes
Phone: (770) 729-6643
Email: pr@lxe.com
www.lxe.com

EMS Technologies, LXE to Demonstrate Maritime-Security Solutions at Upcoming TSA Technologies in Maritime Security Conference

ATLANTA – July 30, 2003 – EMS Technologies, Inc. and its subsidiary, LXE Inc., will demonstrate a comprehensive set of port security solutions at the upcoming 2003 TSA (Transportation Security Administration) Innovative Technologies in Maritime Security Conference and Exhibition in Charleston, SC, August 4 - 7. The security technologies demonstrated by EMS and its partners align with the Transportation Security Administration's objective of securing our nation's ports. The demonstrations include:

- Securing the contents of a container with an RFID-based, security strap solution that includes LXE's rugged wireless computers, EMS SATCOM's PDT-100 packet data terminal, RF Code's RFID tag, Avery Dennison's security strap, and Greenline Systems™ risk assessment software.
- Securing the container as it is being transported overland to/from the terminal using an EMS SATCOM/Insite Consulting vehicle tracking control system that is currently used by the Air Force Space Command.
- Securing the container once it has reached the terminal using an RFID tag, risk assessment software, and LXE's wireless network that, when combined, monitors and detects inappropriate movement of the container.
- Securing the terminal itself with a wireless, Internet Protocol (IP) security camera system that is used to monitor suspicious activities and detect potential threats. The demonstration includes an EWA (Electronic Warfare Associates) camera system and

LXE's ultra-rugged, all-weather MX5 handheld computer that can remotely control the camera and receive incoming video for viewing.

In addition to controlling the security camera, the MX5's imaging capabilities enable container inspectors to scan the barcode on an RFID tag, provide an image of the secured container (or damaged container if appropriate), and have the data wirelessly transmitted to the Tracking Control System for audit, security and documentation purposes.

With these various technologies, carriers will be able to swiftly move cargo through the customs compliance and security screening processes. Improved visibility and risk management will enable transportation providers, port operators and the shippers and consignees they serve to dramatically improve both security and operational efficiency through streamlined processes and improved asset utilization.

About LXE Inc.

LXE Inc. improves supply chain performance by applying over 30 years' experience developing wireless products and solutions. From wireless computers, barcode scanners, and wireless network infrastructure, to our award-winning customer support – LXE's easy-to-use products are as reliable as the people who install and support them.

Based in Norcross, Georgia, LXE also offers a full range of turnkey services, including radio integration, project and installation management, network design, technical support, and repair services. LXE is a wholly-owned subsidiary of EMS Technologies, Inc. (NASDAQ: ELMG), and has offices worldwide. For more information, visit our Website at www.lxe.com.

For more information, please contact:

Mark Dessommes

Public Relations

LXE Inc.

770-729-6643

pr@lxe.com

About EMS Technologies, Inc.

EMS Technologies, Inc. is a leading innovator in the design and manufacture of space and terrestrial wireless solutions, focusing its unique range of advanced technologies on the needs of broadband and mobile information users. The company is headquartered in Atlanta, employs approximately 1,700 people worldwide, and has manufacturing facilities in Atlanta, Ottawa, Montreal and Brazil.

The SATCOM Division of EMS Technologies, with offices in Ottawa and the UK, specializes in the design and development of satellite-based terminals and antennas for the aeronautical, land-mobile and maritime markets. For more information visit our website at www.ems-t.com.

For more information, please contact:

Ann Wainscott

Public Relations

EMS Technologies, Inc.

770-263-9200 x4326

<mailto:pr@ems-t.com>