Contact: Jonathan Fox SISCO 561-691-0050 jfox@siscocorp.com

SECURITY IDENTIFICATION SYSTEMS CORPORATION (SISCO) IS GOING MOBILE

NEW A-PASS® Mobile Ship Management System

West Palm Beach, FL - March 15, 2007 - A-PASS Mobile™ is the next generation of total ship management for marine safety and security. Employing the latest in passenger and crew identity management technology, this new wireless product meets the IMO, Coast Guard, and CBP compliance requirements for Mustering, Tendering, and Immigration Clearance. As a seamless add-on to the existing Classic A-PASS product, the system provides authorities and ship management with the mobile flexibility to conduct screening and clearance inspections of crew, passengers and visitors on land, as well as at sea.

The system features a wireless handheld device that provides positive verification of all passengers and can be operated in an offline mode for shore-side Tendering operations. It also provides ID check Age Verification, as well as portable Guard Station functionality for tracking passenger onboard status. All data is automatically synchronized with a central server through a proprietary data replication system, providing up-to-the-minute accountability and instant reporting.

The system also features a new web-based management tool for custom reporting and simple centralized administration. Since the server software has built-in redundancy running on a wireless tablet PC, the entire system is portable in real emergency situations. This is especially important when passenger accountability is needed anywhere, anytime.

NEW FAST-PASS MIU (Mobile Identification Unit)

FAST-PASS MIU is a rugged mobile identification system designed for rapid deployment and operation under adverse field conditions. Designed to meet the needs of the U.S. Coast Guard Quarter Deck Control, the FAST-PASS MIU meets Homeland Security, Coast Guard and IMO fleet requirements, to credential, verify and track seamen, visitors, contractors and foreign nationals boarding or de-boarding cutter vessels. Housed in a rugged water resistant transportable case, the MIU contains a water resistant high performance tablet PC, dock, keyboard, weather proof camera, printer, ID card reader and a power distribution system that can be deployed and operational in minutes.

The MIU can be configured to read, capture and validate travel documents (Gov ID, CAC, DL, Passport), capture photographs, biometrics, and print ID cards or passes, track and report on the entry and exit of personnel from a vessel, site, building or temporary location. Stand alone, wireless, or hard wired to a network the system is ideal for tactical and emergency operations where personnel identification and visitor screening is critical. Internet enabled, the MIU allows real time verification of identity, watch list, background check or DMV driving record access.