

ATM provides comprehensive ISPS and MTSA facility security compliance support for the diverse marine industry.

With over 25 years of marine experience, let us navigate you through regulatory waters.

ISPS & MTSA COMPLIANCE SUPPORT SERVICES

Port and Marina Facility Security Specialists



For more information, contact

Captain Greg Dyer, PFSO

360 Concord Street, Suite 300
Charleston, SC 29401

Tel (843) 414-1040

Fax (843) 343-0155

Gdyer@appliedtm.com

ATM's team of international security specialists consist of certified Port Facility Security Officers (PFSO), with extensive professional maritime experience, including a retired United States Coast Guard (USCG) Captain of the Port and former Federal Maritime Security Coordinator; Licensed Merchant Mariner specializing in marine logistics and ISPS/MTSA compliance support; and USCG Officer in Charge, Marine Inspection, Ret.



FOR MORE INFORMATION:

ISPS Code

http://www.imo.org/TCD/mainframe.asp?topic_id=897

MTSA

<https://homeport.uscg.mil/mtsa>



Coastal, Environmental, Marine, and
Water Resources Engineering



Coastal, Environmental, Marine, and
Water Resources Engineering

ISPS & MTSA Background

Due to the terrorist attacks on the U.S. on September 11, 2001, the International Maritime Organization (IMO) drafted and adopted the **International Ship and Port Facility Security (ISPS) Code**. The Code is a two-part document providing measures and procedures to prevent further acts of terrorism which threaten the safety of ships and the security of passengers and crews. The ISPS Code is intended to provide guidance while allowing individual countries to adopt their own security measures and procedures based on the Code. Based on the ISPS Code, the United States Coast Guard (USCG) enacted the **Maritime Transportation Security Act of 2002 (MTSA)** which requires commercial marine terminals and

ATM Project Experience

recreational megayacht marina facilities located on navigable US waterways to operate in accordance with the ISPS Code.

Both ISPS and MTSA require the execution of a Facility Vulnerability Assessment (FSA) and development of a Facility Security Plan (FSP). An FSP must include detailed security measures in agreement with the local contracting government, and upon initial approval, is valid for a five year period. ISPS Code and MTSA require the FSP to be audited annually through a approved security organization.

ATM specializes in the international recreational marina and commercial marine terminal industries. Let our team of security experts direct all of your ISPS Code and MTSA compliance needs.



ATM SECURITY SERVICES

ATM offers comprehensive Facility Vulnerability Assessments and Facility Security Planning services to ensure marine facilities are in compliance with ISPS/MTSA standards. These procedures and regulations apply to commercial marine terminals, port authorities, and recreational marina facilities (especially those marinas that cater to megayachts and various charter operations). Failure to comply may result in citations and/or fines for facilities or denial of access for vessels. ATM provides the following certified ISPS/MTSA Compliance Support Services:

- **Facility Vulnerability Assessment (FSA)**
- **Development and Submission of Facility Security Plan (FSP)**
- **Annual Audit of FSP**
- **Amendment of FSP**
- **FSP Renewal (Required Every 5 Years)**
- **Planning for Future Marine Facilities**
- **Existing Facility Compliance Consultation**
- **Continuous ISPS/MTSA Compliance Consultation**