



MARITIME SECURITY

ENABLING SEAPORTS TO MEET THE SECURITY CHALLENGES OF THE 21ST CENTURY

Cubic Applications, Inc.'s Seaport Security Program provides the Department of Homeland Security (DHS) and its organizations the capability to support partner nations in meeting the stringent and dynamic security maritime requirements of the 21st Century.

Secure seaports are the cornerstone of the international maritime supply chain. To keep this chain intact, seaports must comply with International Maritime Organization (IMO) security standards and other mandates. The security measures addressed in the International Ship and Port Facility Security Code and the U.S. Maritime Transportation Security Act (2002) are the basis of the IMO standards mandates and require partner nation compliance to facilitate trade, especially goods bound for U.S. seaports.

We employ a team of experts who have “hands-on and leadership” experience in meeting IMO security requirements. Our team has conducted seaport security assessments and then designed and implemented comprehensive and effective security programs that meet both the IMO security requirements and the commercial requirements of the seaport.



www.cubic.com

Supporting the international maritime industry's efforts to ensure compliance with:

- Maritime Transportation Security Act
- International Ship and Port Facility Security Code
- Container Security Initiative
- Maritime Security Technologies

Key Program Points

- Team of experts, including former port security directors, U.S. Coast Guard and law enforcement inspectors
- Team provides one-stop shopping for all security requirements, operational and technological
- Team understands and appreciates the requirement to balance security and commercial requirements

Products and Services

- Seaport security assessments with recommendations to mitigate vulnerabilities
- Seaport security plans that meet IMO standards/mandates
- Tailored security program that complies with IMO standards/mandates
- Security Technologies: Access control, Cameras, Sensors, Monitors and Communications
- Small boat IED barriers and underwater intrusion detection systems
- Global Asset Tracking System
- Cubic provides all required MTSA/ISPS training courses

Contact Information

Peter Miller - Director, Maritime Security
Cubic Applications, Inc.
peter.miller@cubic.com



2202 N. West Shore Boulevard, Suite 200 • Tampa, Florida • USA • Phone 619-520-9954
Copyright © 03/14 • CDA 11738_056