

PROJECT NAME: UNITED STATES COAST GUARD SFCAM ROADMAP FORCE PROTECTION INDEX (FPI) DEVELOPMENT

PROJECT OWNER:	PROJECT LOCATION:
United States Coast Guard	US Coast Guard Headquarters
	Washington, DC

Project Description:

Standing Stone was part of a Project Team assembled to develop a *Roadmap* for planning and management of US Coast Guard Shore Facilities Capitol Asset Management. The Roadmap is the development of a methodology with supporting data that will provide Coast Guard planners and decision makers with timely and pertinent information in order to better manage their real property.

Standing Stone provided a Force Protection (security planning) Index, (FPI) that is able to be integrated into the SFCAM process. The FPI is a quantifiable Anti – Terrorism Force Protection scale rated between 1 and 100, that is a repeatable assessment and planning tool that allows planners to develop a force protection and anti-terrorism strategy.



As part of the process Standing Stone conducted pilot project assessments at Sector San Diego and Base TISCOM. The FPI was completed for these bases and then was incorporated into the SFCAM data to create one integrated planning database.

This pilot program has become the model for planning and managing US Coast Guard Shore facilities. The FPI is part of the standard methodology for planning and implementing anti-terrorism and force protection across all Coast Guard Shore facilities.

Team Members and Project Role:

- Lori Thompson Project Manager, CPTED-RED, Vulnerability Analyses and Accidental Threat Analyses
- Ian Thompson Senior Consultant, CPTED-RED and Vulnerability Assessments
- Karl Mercer Senior Consultant, Intentional and Accidental Threat Analyses
- Jeff Donaldson Senior Consultant, Natural and Accidental Threat Analyses
- Jim Hyslop Quality Assurance/Quality Control and Loss Analyses