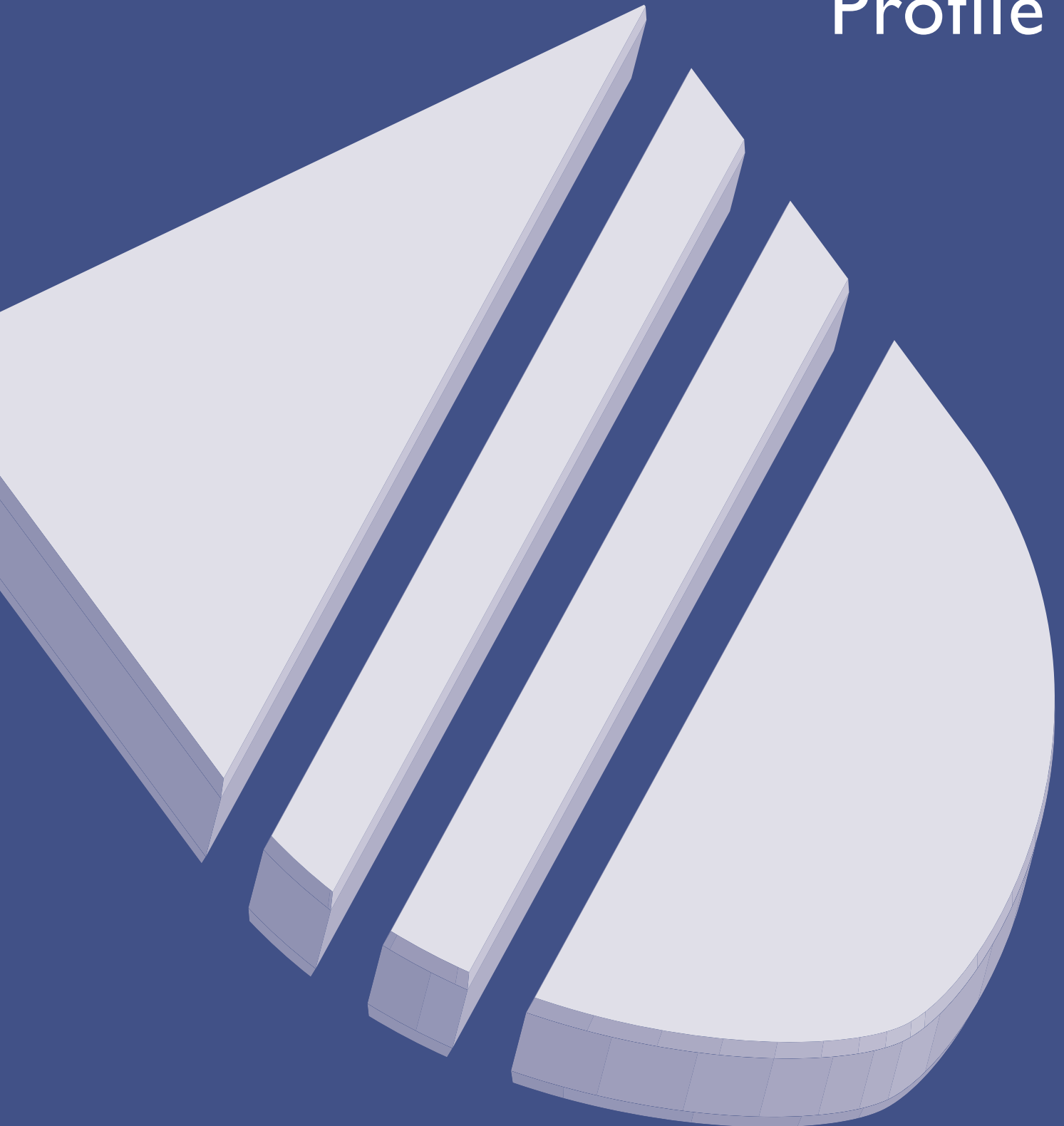




ANTI TERRORISM ASSOCIATES

Profile





About ATA

Anti Terrorism Associates (ATA) is a specialist organization whose mission is to provide a comprehensive turnkey Surveillance Detection (SD) solution to government agencies and corporations within the United States.

Our heritage runs deep. Each principal brings many years of experience in the SD and Law Enforcement arenas, together with technology and operational procedures that are 'best of breed' and proven in the field.

The ATA team is dedicated to reducing the risk of terrorist threat. Our offering is multi-disciplined, and addresses all the requirements for effective SD:

- SD Consultancy – comprehensive threat assessment from world class experts
- SD Training – for front-line operatives using state-of-the-art techniques
- SD Technology – intelligent software for managing, monitoring and reporting, backed by 24/7 implementation and support

With headquarters in Houston, Texas, ATA is ready to assist agencies and corporations across the United States with any Surveillance Detection requirement.

For further information

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ATA Surveillance Detection Solution

*Safeguarding **your** organization*

The Problem

Defense against concerted attacks by terrorists and criminals on a fixed facility, or key personnel in transit, is often problematic for a number of reasons.

Even well trained and equipped guards, a state-of-the-art CCTV system and a good relationship with local law enforcement will only provide a reactive capability.

While physical security measures are essential as the 'inner ring' of protective security around facilities, terrorist groups and criminals have shown great resourcefulness in overcoming these.

History has shown that terrorists and criminals frequently change tactics. However, certain modes of attack preparation and criminality remain unchanged.

Investigations of past successful attacks reveal that attackers consistently engage in prior detailed planning necessary to identify, circumvent and neutralize security; identify the best attack sites; develop the attack methodology; and determine escape routes. At times this may even include 'dry runs', or attack rehearsals disguised in seemingly harmless activity near the target.

The most popular method for attackers to obtain the information necessary to formulate and carry out an attack is to conduct detailed surveillance of their target over an extended period of time.

Conventional security measures generally focus on physical barriers and denial procedures. These measures do not reveal seemingly innocuous planning activity that may be taking place outside the security perimeter.

Detection of 'pre-operational' surveillance, in addition to physical and procedural methods, provides maximum effectiveness in disrupting, or mitigating, the effects of a terrorist attack, or other criminal acts.

ATA's trained specialists view the potential 'target' through the eyes of would-be attackers, in order to reveal prime surveillance positions that can be used by terrorist and criminals. Our assessments enhance monitoring by trained security personnel and front-line staff.

This is the realm of Surveillance Detection (SD) and the ATA Solution.



The ATA SD Solution

ATA offers clients a complete and unique SD Solution for the security of key resources, including:

- A comprehensive and proactive SD vulnerability assessment process
- A full SD training program delivered by world class experts
- A comprehensive SD information management solution to manage data and provide rapid response capabilities
- Specialist implementation and support

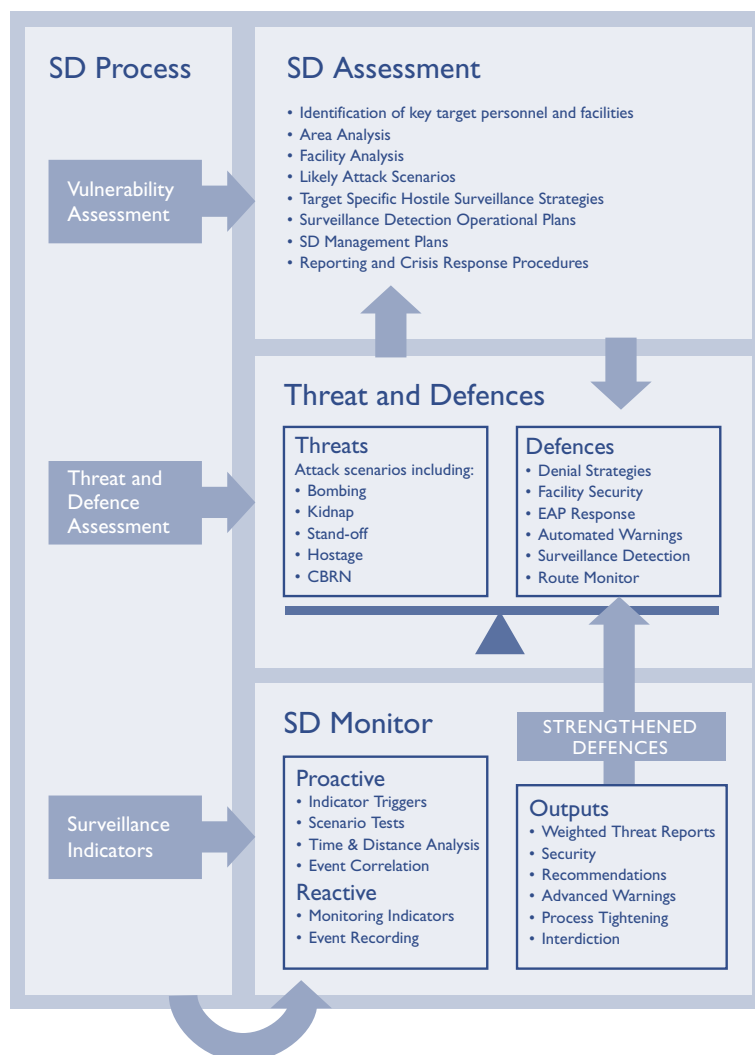
The ATA SD Solution is fully supported out of Houston, Texas, and is available nationwide.





SD Solution Framework

The framework for the ATA SD Solution is based on core competence in the SD field. The program is modeled using the combined experience of a team of international SD experts. This framework combines a comprehensive SD vulnerability and response assessment process, detailed training for front-line personnel and SD operatives, plus an intelligence monitoring system – to implement the SD methodology, manage information, provide rapid response capability and provide ongoing technical support.





The ATA SD Solution framework is comprised of the following:

A. Assessment Process

- Identification of Key Target Personnel and Facilities
- Area Analysis
- Facility Analysis
- Likely Attack Scenarios
- Target Specific Hostile Surveillance Strategies
- Surveillance Detection Operational Plans
- SD Management Plans
- Reporting and Crisis Response Procedures
- Denial Strategies

B. Training Process

A comprehensive knowledge transfer of the specialist skills for SD operatives, including:

- Assessment Considerations
- Vulnerability Assessment
- Surveillance Detection Techniques
- Hostile Surveillance Recognition
- Response Matrix Implementation
- Escalation Procedures
- Law Enforcement Dissemination/Interdiction
- Imminent Danger Notification
- Emergency Action Plan (EAP) Activation
- Information Collection Planning and Processes
- Systems Operation – with comprehensive hands-on training

C. Intelligence Monitoring System (IMS)

A dedicated SD support system capable of collating high volumes of Surveillance Detection information and providing threat alert and escalation warnings to trained operatives and tier-one personnel (Law Enforcement, Security Directors, Executives, etc.).

The IMS system provides a complete model of the SD target, including:

- Profiles – facilities and personnel
- Routes

- Areas of Concern
- Critical SD Locations
- Attack Points
- Event Recording
- Local Vendors
- Adjacent Property Occupants

Key features of the IMS:

- Flexible and easily customized to the specific SD needs of any organization
- Simple and rapid front-line information capturing through on-line forms
- Detailed information recording with full search capability
- Risk weighted reporting on events with potential for threat
- Description of events:
 - Timelines – with detailed event correlation analysis
 - Arrival and departure times
 - Chronological sequence and duration of events
 - Correlation between facility activity and surveillance location activity
- Routine Reporting:
 - Suspicious persons and/or vehicles without surveillance indicators
 - ‘Minor’ indicators
 - Area analysis
- Immediate Reporting:
 - Definite surveillance indicator(s)
 - Potential threats
 - Known / Wanted individuals
- GIS interface - for map outputs
- Embedded images, video, or attachments of any kind
- Data import interface - to capture electronic surveillance data, such as security card access records, movements logs, etc.
- Embedded intelligence analysis capability - with direct interface to i2 Analyst’s Notebook® charting software for detailed link and event analysis



D. Follow-up Cycle

Consistent follow up is essential to the success of any effective SD solution. ATA addresses this need through an on-going follow-up cycle, including:

- Threat & Vulnerability Assessment Review
- EAP Review
- SD Operational Plan Review
- System Training
- Target Focus Change