

SURVEILLANCE DETECTION TACTICS & TECHNIQUES

FOR SECURITY DRIVERS & PROTECTION SPECIALISTS

Presented by



In collaboration with



Feb. 24 - 26, 2010

at

**The Woodbridge
Hilton**

120 Wood Avenue So.
Iselin, NJ 08830
732-494-6200



To Register Contact Us at:

Tel: 732 738 5221
Fax: 732 738 5223
info@vehicledynamics.net



This intensive three day course is designed to meet the unique needs of security professionals responsible for executive transportation and personal protection, particularly those working with limited manpower and resources. Presented by practitioners with real world experience providing surveillance detection support and training to protective details around the world, an emphasis is placed on a common sense approach to detecting and identifying potential threats which has proven to be effective against even the most determined adversaries.

Through a carefully crafted combination of informative discussions, detailed case studies and challenging practical exercises, participants will learn how to best integrate surveillance detection tactics and techniques into their broader protective security plan while getting hands-on experience in applying highly effective, low profile tactics & techniques for detecting potential threats.

Key topics include:

- **Dispelling myths and misconceptions**
- **The attackers perspective and why it matters**
- **Technology, a double edged sword**
- **Common threads and how to exploit them**
- **Recognizing indicators and warning signs**

Who should attend?

- **Security Drivers & Executive Chauffeurs**
- **Executive Protection Specialists**
- **Corporate Security Professionals**
- **Anyone responsible for managing or providing security for high profile individuals or high value assets**

PROGRAM HIGHLIGHTS

This highly interactive three day program will provide exactly what security professionals need the most – useful knowledge and practical skills that can be used on a day-to-day basis to identify potential threats before they become a headline grabbing attack. Some of the topics that will be explored in-depth include:

COMMON ELEMENTS OF SUCCESSFUL ATTACKS

Through case studies and analysis of both successful and unsuccessful incidents attendees will develop a better understanding of how attacks evolve, the common elements of successful attacks and when and where opportunities to identify pre-incident indicators typically exist.

THE ATTACKERS PERSPECTIVE

Participants will gain valuable insight into the target selection and attack planning processes, how security is viewed by those trying to defeat it, and which elements of the selection and planning processes are essential and how, by focusing on those elements, the likelihood of detecting an attack increases dramatically.

WHAT THEY NEED TO KNOW, WHAT YOU NEED TO KNOW

By exploring how technology and open source information can provide distinct advantages to both the attacker and the protector, students will recognize the difference between information that is nice to know and that which is absolutely critical along with the pivotal role that intelligence plays in identifying and defeating a potential attack.

PRACTICAL DETECTION STRATEGIES & TACTICS

Through participation in a series of practical exercises that incorporate a building block approach to learning, students will gain hands-on experience in both planning and conducting surveillance detection operations in scenarios that closely replicate those that they are likely to encounter while transporting and/or protecting executives, other high profile individuals or high value assets.

CONTINGENCY PLANNING: WHAT NOW?

Participants will explore the value of developing plans and protocols that outline the precautions to be taken should a potential threat be identified, how plans that looked good on paper proved to be impractical and how to avoid the pitfalls commonly found in plans related to unusual situations, critical incidents and emergencies.

Course Fee: \$995.00 per person

Dates: Feb. 24 - 26, 2010

Location: Woodbridge, NJ

We Accept



For further information or to register, contact:

TONY SCOTTI'S VEHICLE DYNAMICS INSTITUTE

Tel: 732.738.5221 • Fax: 732.738.5223 • E-mail: info@vehicledynamics.net

