

TSCM TRAINING

Allowing you to safeguard
your information



AUDIOTEL
INTERNATIONAL



TSCM Training from the Industry Leader...

When protecting against corporate espionage you can't leave anything to chance. An overlooked surveillance device recording even for a few minutes has the potential to cause large amounts of financial or operational damage. Effective Technical Surveillance Countermeasures (TSCM) requires equipment capable of detecting modern surveillance threats and up-to-date training in product operation and the application of TSCM.

Audiotel International provides in-depth training both in the use of our equipment and in technical surveillance awareness and countermeasures. At Audiotel International we believe that TSCM is a continuous learning process. With technology advancing rapidly, technical surveillance is an ever-changing security threat. All Audiotel International training courses are continuously updated to take into account the latest corporate espionage and surveillance threats and contain information on the latest countermeasures techniques.

The Audiotel learning experience is built on over 25 years experience in the industry and offers comprehensive solutions that put the TSCM sweeping capability into your hands.

- Gain knowledge of corporate espionage and the electronic eavesdropping threat
- Learn how to perform threat assessments, write a security plan and effectively use TSCM equipment
- Tailor training courses to meet your particular requirement
- Experience hands-on training in our dedicated training facility
- Network with other TSCM professionals attending our scheduled courses



First class tuition and first class facilities. I would recommend to any other organisation without hesitation.

Gary Summersgill, Regional Loss Prevention Manager
Littlewoods Group Security Department

Technical Surveillance Threats and Countermeasures Training

Duration: 1 day

Maximum number of students: 6

Prerequisites: None

This one day course covers the theory and practice of technical surveillance, preventative techniques and the selection of effective countermeasures equipment.

By the end of this course students will:

- understand the concept of covert electronic surveillance and the electronic eavesdropping threat
- be familiar with TSCM equipment and understand how to carry out an effective threat assessment
- be able to construct a Security Plan

making it safe to talk

AUDIOTEL
INTERNATIONAL



DetectIV Product Training

Duration: 1 day

Maximum number of students: 6

Through a combination of theoretical and practical exercises, this one-day course teaches students the principles and practices involved in effectively using DetectIV to locate both active and non-active electronic surveillance devices. Using a three step process: *detect, identify and locate*, students will learn how to use DetectIV's integrated sensors both individually and together to quickly and easily locate a wide range of eavesdropping devices.

By the end of this course students will have:

- a basic understanding of harmonic receiver principles
- a basic understanding of non-linear junction detector principles
- the required knowledge and understanding to operate DetectIV
- the ability to use DetectIV's integrated sensors individually or simultaneously in the detection, identification and location of active and non-active electronic surveillance devices

SuperBroom Training

Duration: Half a day

Maximum number of students: 6

This half-day hands-on course teaches students the principles and practices involved in effectively using SuperBroom to locate both active and non-active electronic surveillance devices.

By the end of this course students will have:

- a basic understanding of non-linear junction detection principles
- the required knowledge and understanding to operate SuperBroom

Basic Scanlock M2 Training: Stand Alone Operation

Duration: Half a day

Maximum number of students: 6

Through a combination of theoretical and practical exercises, this half-day course teaches students the principles and practices involved in effectively using Scanlock M2 to locate active RF transmitters.

By the end of this course students will have:

- a basic understanding of harmonic receiver principles
- the required knowledge and understanding to operate Scanlock M2

Advanced Scanlock M2 Training: Global Spectral Analysis Software

Duration: Half a day

Maximum number of students: 6

Pre-requisites: Basic Scanlock M2 Training

Through a combination of classroom-based and practical exercises, students are taught the basic principles and practices required to perform an advanced analysis of Scanlock M2 results using global Spectral Analysis Software.

By the end of this course students will:

- have an understanding of the use and operation of Scanlock M2 Global Spectral Analysis Software



Further Information

All training courses are held at Audiotel International's Headquarters in Weldon, Northamptonshire, UK. Situated in the East Midlands, Weldon is only one hour drive from Central London. Transportation from Kettering train station can be arranged if required.

All courses include hands-on instruction in our dedicated training centre plus refreshments, course notes and post-course support by phone or email. Our training facility is equipped with a number of classrooms and target areas where students can gain invaluable experience in the detection and location of surveillance devices.

We offer both group courses with a maximum class size of 6, and private tailored training for individual companies. Private training can be delivered off-site if required and can be specifically designed around your requirements and skills. Please call +44 (0) 1536 266 677 or email training@audiotel-international.com for availability, prices or to book a course.

Audiotel International

With over 25 years experience in the field of electronic eavesdropping detection, Audiotel International is the world's leading manufacturer and supplier of Technical Surveillance Countermeasures (TSCM) equipment.

Working with Audiotel, customers benefit from the latest innovative technologies, training and support to help protect their organisations from electronic eavesdropping attacks. At Audiotel International we are dedicated to a high level of research and development and are always at the forefront of eavesdropping detection.

Audiotel International is committed to working in partnership with your business to enhance your internal security capability and make your TSCM sweeps more cost-effective.



AUDIOTEL INTERNATIONAL LIMITED

Corby Road, Weldon, Corby, Northants
NN17 3AR, United Kingdom
Telephone: +44 (0) 1536 266 677
Fax: +44 (0) 1536 266 711
Email: sales@audiotel-international.com
Web: www.audiotel-international.com

