



SECUPRO

G O V E R N M E N T



TRAINING



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Introduction

Secupro Netherlands commenced trading in 2001 with training and sales of lock opening equipment.

The founder Mr Age van der Woud is a former Police Officer from 1985 to 2001 he worked in several covert units within the Police in The Netherland. Secupro has expertise in high end tracking & monitoring, audio and video deployment training, installation and surveillance techniques and destructive and non-destructive covert operation solutions and is specialized covert surveillance training and project based training.

In 2007 we founded the Secupro Covert Operations Training Group followed in 2011 with Secupro Research & Development for clients with a need for solutions to defeat electronic locks, hotel access, alarm system and RFID access.



All Secupro instructors are former police or military operatives who have experience in the niche field of covert law enforcement and governmental operations. Our goal is to provide professional and unique training and equipment for Technical Support Units and Operational Operatives Worldwide.

Our courses are highly specialized and cover technical and tactical training including full operational planning.

Our training is executed around a road map of simulated operations, based on building blocks following the adult learning cycle. All scenario training is based on reality the students are assisted by the trainers with presentations, demonstrations, coaching and evaluation.



Our training is split into four main areas: Entry, Tactical Installation, Surveillance and Investigation and Monitoring. Please see the course descriptions within this brochure.



**Please contact us for a full Secupro Capability Briefing:
+31 (0) 23-5396886
www.secuprogov.com**



Duration	10 days
Attendees	6 - 8
Location	Haarlem, NL

Basic Entry Opening OPT1

Basic Methods of Entry for Government Entry Specialists

Introduction

10 day Basic Entry Course.

Tools and Methods

- Shimming, shim knife, shim needles and shim wires
- Under Door Wire Opening / Letterbox Tool
- Door Latch Opening
- Tilted Window Opening Tool
- Reverse Peephole Viewer
- Wireless Camera Monitoring
- Jamming Technology
- IR security light manipulation
- Lock Breaching Tools
- Pin Tumbler Lock picking basic and advanced
- Basic Impressioning Technique
- Lock Pistol
- Electro Pick
- Cross key openers
- Tubular Locks picking/decoding
- Master Keysets for Lever locks
- 2in1 Basic Lever lock picking
- Bump Method
- Lock Duplication Method des and non des (S&R)
- Covert Key Duplication (fast & slow method)
- Comb set en shims for Padlocks
- Press code locks, Disk Number locks and Samsonite suitcase
- Operational Tactics

Training Schedule / Exercises

Day 1 and 2

Common lock and security systems and the functionality of these systems

Day 3

Specialized tools which enable the operative too quickly and effectively access a lock causing minor damage (breaching)

Day 4 to 7

Using basic lock picking tools and techniques to effectively gain entry without causing damage, including special unlocking methods for pushbutton locking systems, suitcases and briefcases

Day 8 to 10

Practical scenarios using the skills gained during the course. Correct use of the tools and equipment



Training Specifications

Duration	2 days
Attendees	6 - 8
Location	Haarlem, NL

Lock Breaching

Lock breaching for SWAT and Breaching teams

Introduction

2 day LockBreaching Training for Breaching Teams

Tool(s) and Methods

- Doorlatch
- Door Latch Needles
- Reverse Door Latch Opener
- Cork Screw Door Latch
- Lever Handle Tool
- Security Shield Tool
- Letter Box Tool
- Tilting Window Opener
- Lever Master key Set
- Combs/Shims for Padlocks
- Security Outer Light Manipulation
- 12V Electronic Door Manipulation
- Reverse Peephole Viewer
- Wireless Camera Detector
- Use of GSM/Video Jammers
- Pulling Screws
- Puller Tool
- Plug Pulling Plates
- Lockcracker for Yale type Cylinder
- Powercracker
- Power Pull Cracker
- Doorforce

Training Schedule / Exercises

Day 1:

Basics of locks and locking systems, basic entry methods and materials, electronic entry assistance.

Day 2:

Destructive Lock Breaching using the LockBreaching ToolBag©

Learning Outcomes

Teamwork

Quick and effective entry

Covert destructive entry

Covert non-destructive entry

LEVEL 1 TRAINING



Training Specifications

Duration	5 days
Attendees	6 - 8
Location	Haarlem, NL

Basic Pin Lock Decoder

Training on the New Redesigned Pin Lock Decoder

Introduction

The Pin Lock Decoder is used by government agencies world-wide. It is a unique and highly friendly system effective on virtually all Pin Tumbler Mechanisms regardless of design or the amount of pins contained.

Basic Pin Lock Decoder V2

Tools en Methods

The decoder works by measuring the length of the lower pins in the lock and this information is used to construct a key which will open the mechanism. Although a certain amount of skill is required to use the system it is very quick and leaves no forensic evidence inside the lock.

In 2008 the new updated basic pin lock decoder was developed. The new Decoder brings wire probe measuring of pin lengths to the next level. Features like Wires in sets with different thicknesses and the ease to quickly adjust or replace needles and wires make the tool suitable for locks that in the past you could not open quickly these features substantially decrease lock decoding time.

Training Schedule

The basic Pin Lock Decoder training is available in two version:

Pin Tumbler Locks

- Day 1: Functions of the Basic Decoder
- Day 2: Using the Basic Decoder on Cisa
- Day 3: Using the Basic Decoder on Union
- Day 4: Using the Basic Decoder with Buddy on Corbin
- Day 5: Full Operational Scenario Basic Decoder Exercise with Buddy

Dimple Pin Locks

- Day 1: Functions of the Basic Decoder
- Day 2: Using the Basic Decoder on Iseo R6
- Day 3: Using the Basic Decoder on Yale Dimple Lock
- Day 4: Using the Basic Decoder with buddy on Mul-T-Lock
- Day 5: Full Operational Scenario Basic Decoder Exercise with Buddy

Learning Outcomes

Know how to correctly work and calibrate the tool

Use the tool under operational conditions and within a timeframe.

Decode en make a working key for the target Dimple Pin lock



Training Specifications

Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Universal Dimple Pick and Decoder

The Universal Dimple Pick and Decoder system

Introduction

The decoder system will pick and decode the most common dimple locks with 1 row of pins. The tool can easily open these lock and also provides the user with a code for future use.

Tool(s) and Methods

pick and decode the most common dimple locks with 1 row of pins.

Training Schedule / Exercises

Day 1: Explanation Working of the Dimple Pick & Decoder

- Getting acquainted with the decoder
- Proper use of the decoder
- How to disassemble the decoder
- How to assemble the decoder
- Decoder and tip calibration

Day 2: Working with the Dimple Pick

- Picking exercise on various Dimple Locks level1
- Decode and make a proper key for these locks

Day 3: Working with the Dimple Pick

- Picking exercise on various Dimple Locks level2
- Decode and make a working key for these locks

Day 4: Working with the Dimple Pick

- Picking exercise on various Dimple Locks level3
- Decode and make a proper key for these locks
- Decode and make a proper key using a key machine

Day 5: Full Operational Scenario Exercise with Buddy

- Reconnaissance on a unknown Dimple Lock
- Make a Reference Chart
- Prepare a blank key
- Make a working Key under Operational

conditions

Learning Outcomes

How to properly work and calibrate the tool

Use the tool under operational conditions and within a timeframe

Pick and Decode, making a proper working key of the target Dimple lock



LEVEL 2 TRAINING



Training Specifications

Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Advanced Impression Techniques

Using Impression techniques under operational circumstances

Introduction

Impression techniques are well known methods of entry and are used to make a working key for common pin tumbler and dimple locks.

Tool(s) and Methods

Flat file, round file
Impression handle
Impression light box
Key blanks
Exercise locks



Training Schedule / Exercises

Day 1:

Explanation Working Impression Technique

- Getting acquainted with the tools
- Correct use of these tools
- Reading Markings on keys
- First exercise on simple Wafer and Pin Tumbler Locks

Day 3:

Make a working Key using Impression Technique with Buddy

- Reconnaissance on a unknown common Pin Tumbler Lock
- Make a Reference Card
- Key Blank Preparation
- Making a Key under Operational circumstances.

Day 5:

Briefing "Project" on hotspot

Making a Key under Operational conditions.

- Recognizance on hotspot
- Prepare a plan
- Prepare the Key Blank
- Work on the subject Lock
- Key Mark Calculation Opening the subject Lock
- Evaluation

Day 2:

Make a working Key using Impression Technique

- Tactical use of Impression Technique
- Exercise Impression Technique on a Target Door
- Use of the Impression Light Box©

Day 4:

Lock Reconnaissance (2 students)

Complete workout in training room

- Prepare a plan
- Preparing Key Blanks
- Work on the Target Lock
- Key Mark Calculation
- Open the subject Lock



Learning Outcomes

Have a good working knowledge of using impression techniques under operational conditions, make working key for common brand cylinder locks

Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Advanced Car Lock Entry

Lock picking, decoding and making keys of common European Cars

Introduction

Lock picking and decoding for the most common vehicles such as VAG group, BMW, Saab, Toyota, Peugeot, Citroën, Volvo, Mitsubishi, Opel, Lexus, and Mercedes. Tools have been specifically developed for the respective lock.

Tool(s) and Methods

Picks

- Pick for VAG 2 Track (HU66) old and new
 - Pick for BMW 4 Track (HU58)
 - Pick for BMW 2 Track (HU92)
 - Pick for Opel 2 Track New (HU43)
 - Pick for Opel Z-Serie (HU100)
 - Pick for Ford C-Max (HU101)
 - Pick for Benz 2 Track (HU64)
 - PPick for Toyota / Lexus (TOY48)
 - Pick for Peugeot / Citroen (HU83)
 - Pick for Peugeot / Citroen / Renault (VA2)
 - Pick for Volvo / Mitsubishi (HU56)
- and more

Covered Decoders and new 2in1 picks and decoders

- Vag Group old & new Model
 - BMW 2 track (HU92)
 - Opel 2 track (new model HU43)
 - Opel Z-Serie (HU100)
 - Ford C-Max (HU101)
 - Benz 2 Track (HU64)
 - Lexus short (TOY48)
 - Ssang Young 2 Track
 - Honda 4 Track (HON66)
 - Peugeot / Citroen (HU83)
 - Volvo / Mitsubishi (HU56)
- and more

Training Schedule / Exercises

- Vehicle lock identification
- Vehicle locking mechanism
- Spacing and depth
- Picking of common vehicle locks
- Decoding of common vehicle locks
- Pick and Decode common vehicle locks
- Make working keys using special keys and key vise
- Making working keys using Triax-E code key machine



Learning Outcomes

- Identify vehicle locks and profiles
- Understanding different vehicle locks
- Locating information on vehicle locks
- Pick different types of vehicle locks
- Decode different types of vehicle locks
- Make vehicle keys after decoding using key vies
- Make vehicle keys after decoding using key machines



Remote Alarm Code Interception System RACIS 4

RACIS 4 is an evolution of the RACIS alarm code interception system, designed a few years ago to lock and unlock a car protected by an electronic remotely controlled alarm system. The principle consists of intercepting and memorizing the encoded radio frequency signals (either with fixed or rolling code) sent from the remote control of the alarm system. RACIS 4 operates within a wider frequency range, including the new-generation alarms at 868 MHz. The new system also allows the capture of home alarms. RACIS 4 is equipped with a transponder with a B/W miniaturized camera. This enables the users to lay the jammer near the target and receive a video signal, thus operating at an acceptable safety distance.

Professional Safe Manipulation

Safe Manipulation and Drilling Course

Training Specifications

Duration	15 days
Attendees	6 - 8
Location	Haarlem, NL

Introduction

This training is divided into two separate courses.

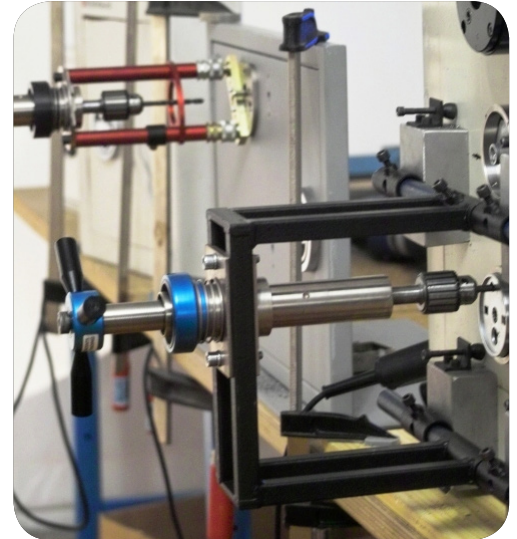
1. Covert TSU Safe Combination Lock Manipulation
2. Covert TSU Safe Drilling

This is an advanced course for covert entry safe opening specialist who already have a good understanding of combination locks.

Tool(s) and Methods

1. Covert TSU Safe Combination Lock Manipulation

This course will teach you how to use the design flaws in mechanical and electronical locks to manipulate the wheels or electronics and components to obtain a lock's combination while opening the locking mechanism. All mechanical locks have factory defects, known as tolerances, which allows them to be manipulated. These are non-invasive method for obtaining access to a safe.



2. Covert TSU Safe Drilling

Instruction is given on how to accurately drill a safe without damaging the integrity of the safe, how to strategically drill into a safe and defeat the locking mechanism. All safe technicians should know the correct methods of drilling a safe in order to maintain the integrity of the safe for future use.

Training Schedule / Exercises

1. Training Schedule Combination Lock Manipulation

Introduction	Manipulation of Second Combination Lock Sargent & Greenleaf 6730
Glossary & Terminology	
What Makes Manipulation Possible	Manipulation of Third Combination Lock LaGard 3300
Manufacturing Tolerances	
Several locks	

Digital Reading of Contact Point Manipulating	Electronic Safe Lock Defeat using step motor technology
Special developed computer software aid for Covert Safe	ITL2000
Combination Wheel Manipulation	

2. Training Schedule TSU Safe Drilling

<ul style="list-style-type: none"> • Introduction • Inventory of Tools & Equipment • Safe Opening Tools • Drill Rigs & Related Options and Equipment 	<ul style="list-style-type: none"> • Prepare a plan part 2 • Drilling Templates and Helix Revolver Drillplate • Safe Drilling • Covert Safe drilling methods
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Learning Outcomes

Have a working knowledge of safe wheel locks and how they can be manipulated using differing aids
Successfully drill safes with minimal damage.

LEVEL 2 TRAINING

Training Specifications

Duration	10 days
Attendees	6 - 8
Location	Haarlem, NL

Safe Lever Lock Manipulation and Decoding

Course on Safe Lever Lock manipulation & decoding

Introduction

This course give the student all information and hands-on training to defeat most common safe lever locks

Tools and Methods

The following subjects are covered in the training:

- Understanding Lever Locks
- Basic Lever Lock Two in One Picking
- Lever Lock Picking
- Impression
- Endoscopy
- Picking Lever Locks
- Pick & Form System
- Pin & Cam System



Training Schedule / Exercises

The following subjects are covered in the training:

- Understanding Lever Locks
- Basic Lever Lock Two in One Picking
- Dealing with false gates
- Dealing with false notches
- Advanced Lever Lock Picking with dedicated picks
- Decoding Lever Locks by Impression
- Decoding Lever Locks by visual methods using endoscopy
- Picking Lever Locks and plotting the gates
- Pick & Form Method
- Pin & Cam Methods

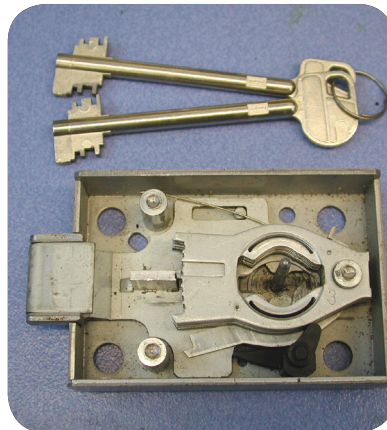
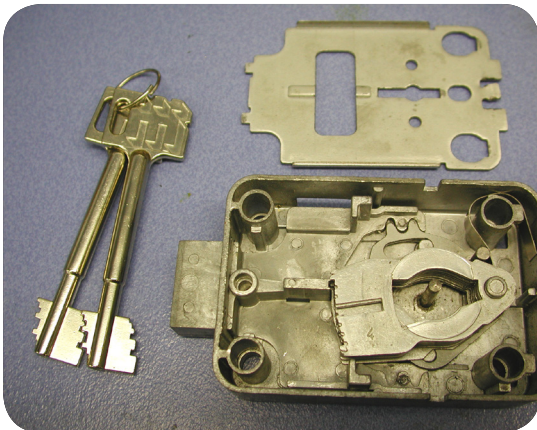


Learning Outcomes

To have an understanding on how lever locks work

Know how to identify lever locks

Demonstrate picking and decoding lever locks under operational conditions



Training Specifications

Duration	3 days
Attendees	4 - 6
Location	Haarlem, NL

Working with Key Machines

Working with Key Machines like Unocode, Triax-Ecode and Easy Entry Profile Machine

Introduction

Government and Law Enforcement covert entry teams use computerized key and profile machines to assist them during their entry operations. The students will not only receive the theory but also hands on training on computerized key machines.

Tools and Methods

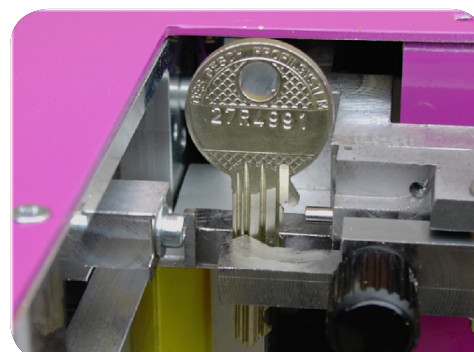
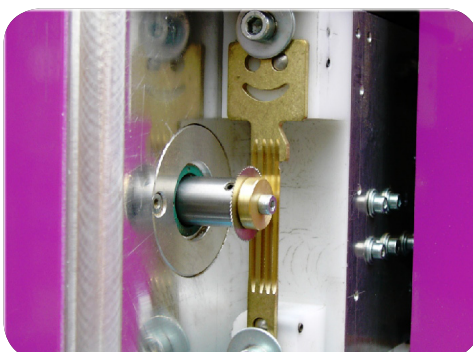
- Unocode Pin Tumbler Key machine
- Triax-E code Dimple and vehicle Key machine
- Idea Lever Key Machine
- Easy Entry Profile Key Machine
- Hand Operated Key Machines

Training Schedule / Exercises

- Setup and calibration of key machines
- Silca Software
- Key profile books
- Spacing and Depth
- Offset calibration
- Cutters and Clamps
- Cut different types pin tumbler keys
- Cut different types of dimple keys
- Cut different types of vehicle keys
- Cut lever and safe keys
- Use of key machines for covert entry
- Covert entry exercise using key machines

Learning Outcomes

- Know how to Work with Computerized Key Machine
- Know how to work with hand operated Key Machine
- Demonstrate how to use the Uno code pin tumbler Key Machine
- Use the dimple key and vehicle key Triax-E code Key Machine
- Work with the idea lever Key Machine
- Know how to work with the Easy Entry profile duplication machine with government software
- Know how to use key machines during covert entry operations



Training Specifications

Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Electronic Safe Lock Servicing

Electronic Safe Lock Servicing and Defeat

Introduction

This course will enable an operative to plan, lead, execute and disassemble a safe and successfully defeat and service electronic safe locks.

Training Schedule

The student will learn how to install, program, diagnose and troubleshoot electronic safe combination locks. Included in the hands on training is drilling and various defeat methods for each type of lock. The student will also learn the set up and operation procedures for the Spike Master II. Additional laboratory time will be given to explore other by-pass techniques and lock vulnerabilities.

Key Topics

- Basic principles and theory of electronic safe locks
- Servicing procedures for electronic safe locks
- UL Type 1 high security electronic safe locks
- Programming, changing combinations, adding users and change modes
- Diagnostic and troubleshooting of electronic safe locks
- Installation and retrofitting mechanical safe locks with electronic safe locks
- Lock-out opening techniques for electronic safe locks including bypass techniques, spiking and drilling

Locks covered

- LaGard ComboGard 33E, LGBASICII, LaGard 3600
- Sargent & Greenleaf 6120 series, Sargent & Greenleaf Z02
- Globalocks ULIX
- AMSEC ESL 10/20
- LP Lock
- Securam



Training Specifications

Duration	3 days
Attendees	4 - 6
Location	Haarlem, NL

Electronic Hotel Lock Systems & Bypass

Electronic Hotel Lock Systems & Bypass Techniques

Introduction

This course will enable an operative to plan, lead, execute and disassemble a safe and successful covert or tactical hotel lock access

Training Schedule

- To provide a broad knowledge of the electronic hotel lock industry systems.
- To introduce the students to the main suppliers of electronic hotel locks.
- To orient students to the range of products offered by the various lock manufacturers.
- To explain how each manufacturers lock system works.
- To explain the system architectur.
- To explain the features and benefits of the systems as mandated by the hotel chains.
- To explain the day to day operations of the system by hotel staff.
- To provide students with opportunities to practice various mechanical and electronic bypass techniques.

Learning outcomes

- Identify the major brands of electronic hotel locks.
- Identify the card & lock management technology in use.
- Identify the card technology in use.
- Successfully apply various bypass techniques.
- Apply the knowledge gained to develop bypass techniques for lesser known locks not covered in the course.



Basic Milling techniques

Creating blanks on a milling machine

Make accurate blanks for the basic pin lock decoder, the dimple pick and decoder, make special keys for impression technique, make your own training and exercise locks and use milling for concealment.

Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Pin Lock Pin & Cam Decoder

Decoding and Opening Locks like Union, Cisa, Yale & Mul-T-Lock

This is undoubtedly the best way to defeat common Pin Tumbler Locks in difficult N.D.E. conditions. The system is a Pin & Cam system for Pin Tumbler Locks but each system is designed to work as covertly as possible.

Duration	2 day
Attendees	6 - 8
Location	Haarlem, NL

Lock System Duplication

Construct a key and lock after destructive method of entry under operational conditions, including dummy method.

Using methods and tactics to make a proper key for the target lock, using as less as possible time on the subject premises.

Duration	2 days
Attendees	6 - 8
Location	Haarlem, NL

Pin & Cam System Decoders

Decoding and Opening Locks like Mottura, Fiam, Serruti & Cisa

This method is without doubt the most effective way of defeating high security lever lock mechanisms. The system is easy to use, relatively quick and provides the operator with a working key and code for future use.

Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Lever Lock Automatic Impression

Universal Automatic Impressioning set for lever locks.

Instruction on automatic Impressioning for the following locks: - Cisa 3-3 Lever - Mottura 6 Lever - Mottura 3-3 - Kale 4-4 - and more. The tool offers the advantage of not only making a working key but also obtaining the key code simultaneously.

Duration	1 day
Attendees	4 - 6
Location	Haarlem, NL

Abloy Pick & Decoder

Decoding Abloy 6mm (unprofiled) and 7.5mm (profiled) locks.

These new systems are very easy to use and work on all versions of the lock regardless of whether they are original Abloys or copies such as BATON or ELKA. The system will not only open the lock but also give the user a code for future use.

Duration	3 days
Attendees	4 - 6
Location	Haarlem, NL

EVVA 3KS Decoder

Decoding and opening the highly sophisticated EVVA 3KS lock.

The decoder system will open the EVVA 3KS lock and also provide the user with a code. The code can then be used to make a working key for future use.

Duration	3 days
Attendees	4 - 6
Location	Haarlem, NL

DOM Diamond Decoder

Decoding the accurately engineered DOM Diamond lock.

This lock is very accurately engineered and contains 10 X rotary discs of an ABLOY type design. The lock is an engineering masterpiece but is quite rare. The tool can easily open this lock and also provides the user with a code for future use.

Duration	3 days
Attendees	4 - 6
Location	Haarlem, NL

Duration	10 days
Attendees	max 5
Location	Haarlem, NL

Tactical Urban Assault Climbing

Tactical Urban Access Climbing Training 2 weeks

Introduction

This course will enable an operative to plan, lead and execute a safe and successful covert tactical operation using Urban Access Climbing skills.

Training Schedule

- Safety regulations working at height
- Assembly of personal equipment
- Fall arrest; climbing with fall arrest equipment
- Workspace positioning
- Hauling systems; QUADRA
- Rope Access; passing knots, rope to rope transfer
- Launcher systems
- Checking/inspection of equipment
- Ascending with ID and ASAP
- Descending with ID and ASAP Basic Anchor System
- Quatpot
- Using Act Safe T1-16 Assault Ascender
- Edge-obstruction, working with poles
- Rescue techniques and procedures
- Refresh of basic techniques Rope Access
- Y-rigging
- Working with SKED stretcher
- Act Safe T1-16 Assault Ascender
- Ladders
- Physical climbing techniques
- Team scenario information/intelligence
- Night time scenarios



Learning outcomes

- Identify and assemble climbing equipment
- Plan and prepare an operation with the use of checklists
- Demonstrate the correct use of the equipment
- Execute an effective scenario operation using climbing skills
- Demonstrate the ability to climb safely
- Conduct a full scenario urban access climbing exercise

Covert Alarm Defeat

The Covert Method of Entry Course Alarms

Training Specifications

Duration	10 days
Attendees	4 - 6
Location	Haarlem, NL

Introduction

The Covert Method of Entry Course Alarms is skill rather than drill based. It aims to provide the student with the knowledge required to plan and execute operations that result in the covert entry to subject premises that are protected by commercial alarm systems.

The course is very intensive and demanding with many long days and night exercises which are designed to provide the student with both the confidence and ability to defeat many standard commercial protection systems. It also ensures the student understands the limitations of the defeat techniques and equipment thus providing them with the necessary information to assess the feasibility of an operation.

Training Schedule

The course is broken down into five days, the following program details the lessons and working hours likely to be encountered throughout the course:

Week 1

- Introduction to Alarm system components
- Introduction to Alarm detection Sensors
- Introduction to control boxes and wiring up sensors
- Magnetic reed switches understanding the technology and how to detect them
- Introduction to magnetic field replacement
- Magnetic field replacement exercise 1
- Magnetic field replacement exercise 2
- PIR sensors understanding the technology
- Introduction to PIR Sensor detection
- Night exercise magnetic field replacement exercise and PIR detection
- Introduction to external PIR light defeat
- Introduction to PIR Sensor defeat
- Planning module exercise
- PIR Defeat 2
- PIR Defeat 3
- Night exercise, recess external PIR light defeat and magnetic field replacement exercise and PIR defeat
- PIR Defeat exercise 3
- Introduction to Wire free systems and defeats
- Control Box defeats
- Operational planning considerations
- Night exercise, recess PIR light defeat and magnetic field replacement, PIR and control box defeat.

Week 2

- P.I.N.C.E.R. Control Panel Alarm Defeat Using EEPROM Read/Write Technology
- Number one Control Panel Alarm Defeat used by government agency's worldwide
- Introduction, planning, exercises and defeat



Training Objectives

- Understand the power of planning modules
- Create planning modules
- Use planning modules to prepare for an operation or exercise
- Adherence to planning modules during an operation or exercise
- Modify planning modules as required
- Development of compromise on target drills

Covert Operations Drilling Training

Covert Operations Drilling

Training Specifications

Duration	10 days
Attendees	max 4
Location	Haarlem, NL

Introduction

Use Government only restricted Covert Drilling equipment.

Use specific Wall Analyzer equipment to identify obstructions and wall thickness.

Training Schedule:

Day1:

Introduction to Drilling Methods and Technology including planning and preparation checklist on drilling, general reconnaissance of operational environment, operational workspace, wall constructions, wall reinforcement, other obstructions and wall materials.

identify the function of the different parts of a disassembled Low Noise Drill with the use of the parts checklist assemble and correctly use the low noise drill on the exercise wall using the step by step operational guide.

Day2:

identify the function of the different parts of a disassembled Fast Drill with the use of the parts checklist

assemble and correctly use the Fast Drill on the exercise wall using the step by step operational guide.

identify the function of the different parts of a disassembled Gas Abrasive Drill with the use of the parts checklists

assemble and correctly use the Gas Abrasive Drill on the exercise wall using the step by step operational guide.

Day3:

PowerPoint on Wall Radar Technology and functions of the Compact Wall Radar.

Set-up of the wall radar using the step by step operational guide and instructions.

Day4:

Set-up of the Wall Radar and correctly use the Compact Wall Radar on the exercise concrete and other material walls using the step by step operational guide and instructor instructions.

Day5:

Plan and Prepare for a full Drilling exercise and conduct an effective operation demonstrating with the correct use of the equipment.

Week2

Day6:

Concealment and making good of drilled materials with the use of plaster, mobile paint mixing and construction materials.

Day7:

Deployment of Microphones in Plaster wall with the use of the Quick Deployment Audio Kit

Day8:

Deployment of Pinhole Camera's in Plaster wall with the use of the Quick Deployment Video Kit

Day9 and Day10:

Full Operational Drill Exercise on an target training location with the

use of a mobile vehicle, reconnaissance of the location, plan and prepare for the operation, use the radar, drilling equipment and or the quick deployment audio-video kit to install audio-video equipment.



Drills & Kits



Low Noise Drilling System

102.04.070



The drill is also provided with a handheld through wall obstruction detector used at the outset, which is used to locate any obstacles that could be encountered by the drill and compromise the operation or the safety of the operators. It can detect wall studs, metal or any fittings but for the best possible result we sell a separate high end wall analyser that gives accurate information on obstacles in the wall and the thickness of the wall or structure.

Fast Drilling System

102.04.003



If you find it difficult to stay for a long period of time at the target wall, this method of drilling may be the solution you are looking for. If your operational needs require a compact and portable solution with a minimum of preparation time and easy to deploy, this new system may be the one you are looking for. We propose a portable Fast drilling solution.

Double Solenoid Gas Abrasive Drilling System

102.04.002



The best way to describe the system is to compare it with a mini sanding machine which makes a small hole.

The DSGA is designed to pinhole any construction material. Helium is used to blow an abrasive against the end of the drilling hole (Slow or Fast drill) when breakthrough is detected the system stops automatically and releases pressure.



Content of the training based on:

Planning and Preparation
Checklist Drilling
General Reconnaissance of:
Operational environment
Operational workspace
Wall structure scanner
Wall Thickness
Wall reinforcement
Wall obstructions
Other obstructions
Other wall material
Drilling Techniques:
Low Noise Drill
Fast Drill
Gas Abrasive Drill
Use concealment and painting technique



Example of content of operational drilling training on the Low Noise Drill

1. Introduction to Drilling
2. Operational overview & Wall metal/stud/Live mains sensor detector
3. Structural elements & Construction of walls
4. Environmental Considerations & Conditions
5. Operating procedures
6. Drill selection guidance notes including
To start a drilling operation & operational guide for control unit
7. Technical specification of drilling on Low Noise drilling
8. Essential maintenance on site of Drill Holes and Ancillary equipment
9. Optical & Audio operational options for the equipment
10. Stereophonic stethoscopes

Learning Outcomes

1. Identify the function of the different parts of a disassembled drill
2. Assemble and use the drill equipment
3. Identify and explain the need for different checklists
4. Create the different checklists
5. Identify and explain the need for planning
6. Create a complete plan
7. Identify and name the different types and parts of the equipment
8. Demonstrate the correct use and obtain audio and visual product
9. Assess, plan and prepare the exercise
10. Set-up equipment
11. Conduct an effective operation demonstrating correct use of the equipment
12. Demonstrate the ability to conceal and make good in different materials
13. Identify and explain the principles of an effective wall scan
14. Utilize the principles to conduct an effective scan through different materials and circumstances
15. Accurately interpret and analyze the results of the scan
16. Use Concealment and making good of drilled materials with the use of plaster, mobile paint mixing and construction materials.
17. Correctly use the Quick Deployment Audio Kit in Plaster wall.
18. Correctly use the Quick Deployment Video Kit in Plaster wall.

Training Specifications

Duration	5 days
Attendees	4
Location	Haarlem, NL

Internal Video & Audio Installation Kit

The internal video installation kit provides all the tools to install high quality pinhole cameras into most wall surfaces.

- The drilling kit comes with reverse drill for installing cameras into a wall cavity gaining entry via a power outlet data point or light fitting.
- A system of 90 degree drills allows you to access areas that are not normally accessible.
- Straight drilling tools for drilling through a wall etc.
- The kit comes with setup monitor dremel and Panasonic battery drill and numerous other tools.
- A spare parts container holds 3 of each type of spring loaded glue bracket which can be installed into remote positions
- The kit also contains the power supply for the glue brackets that cuts off automatically when the correct Temperature is reached.



The Audio installation kit is designed to install microphones into plaster and soft wall surfaces, either externally or from inside the target premises.

The kit provides tools to do reverse drilling into data point, electrical outlets or light fittings

- 90 degree drilling down into wall cavities
- Straight drilling through plaster walls

The kit comes complete with Panasonic battery drill extension tubes and 2 x Knowles microphones



Duration	5 days
Attendees	4 - 6
Location	Haarlem, NL

Technical Tracking & Monitoring

Technical Tracking & Monitoring Training on Vector

Introduction

This course will enable an operative to plan, lead and execute a successful covert operation using vector tracking and monitoring technology.

This specialized training has been developed for TSU technicians that have a need for high end technical and tactical training using the latest features in the Vector tracking & monitoring platform.

Training Schedule

<p>Introduction to Tracking using the Vector Configurator</p> <p>Theory on CSD data, SMS, GPS, GPRS, NMEA</p> <p>RF transmitter and receiver</p> <p>Understanding of different network</p> <p>Com-port setting</p> <p>Power Management</p>	<p>Mapping Integration</p> <p>Downloading Data</p> <p>Convert data to KML</p> <p>Convert data to reports</p> <p>Geo-Fencing</p> <p>IMEI recovery and manipulation</p>
<p>Basic Server settings and handling</p> <p>Mapping and basic set-up</p> <p>Cell-ID localisation and tracking</p> <p>Geo-Fencing on Server level</p>	<p>Practical exercise on GSM-GPS tracking</p> <p>Practical exercise on GSM CELL ID-RF Tracking</p> <p>Practical exercise on GPRS Server and CELL-ID and RF transmitter</p>

Learning outcomes

1. Identify the various systems and deploy depending on network or infra structure
2. Plan and prepare an operation
3. Demonstrate the correct use of the tracking equipment
4. Execute an effective tracking operation
5. Demonstrate the ability to handle and distribute information
6. Conduct a full scenario tracking & monitoring exercise



Duration	20 days
Attendees	4 - 6
Location	Haarlem, NL

Installation Government TSU

Tactical Installation course for Government Technical Support Units

Introduction

Internal and external vehicle technical device installations including: GPS tracking, camera and audio options of the Vector tracking equipment. Deployment's in hostile environments. Procedures for installing technical devices on containers and actual installation of GPS tracking on containers are also addressed.

Tools and Methods

- Vehicle installation at night
- Secure training area for the installation of the device
- Infiltration and Exfiltration
- Garage facility for installation on the outside of vehicles
- Garage facility for installation inside vehicles
- Reconnaissance module
- Training room for Module Camouflage
- Working in City Environment (working with shadow)
- Locations for non-government behavior individual
- Non-government behavior within the installation unit
- Non-government behavior in the unit in combination with daytime installation

Training Schedule / Exercises

5 day training on:

- Installation at night
- Protection of the Installation Unit Procedure
- Infiltration and Exfiltration in the working area

5 day training on:

- Installation on the outside of vehicles
- Installation inside vehicles

5 day training on:

- Reconnaissance module in general
- Module Camouflage
- Working in City Environment (working with shadow)

5 day training on:

- Non-government behavior individual
- Non-government behavior within the installation unit
- Non-government behavior in the unit in combination with daytime installation

Learning Outcomes

Successfully complete a full operational infiltration and execution for an installation of a tracking device on a subject vehicle.



Duration	15 days
Attendees	4 - 6
Location	Haarlem, NL

Technical Audio & Video Training

Technical Support training on Audio & Video Deployment over RF, GPRS and IP

Introduction

This course will enable an operative to plan, lead and execute a successful covert technical and tactical audio & video deployment.

This specialized training is developed for TSU technicians that have a need for high end technical and tactical training on the newest audio and video technology. After this 3 week training course the students are up to date with the newest type of technology and are able to deploy these systems under operational conditions.



Training Schedule

<p>Battery technology and handling Soldering Power cap technology and integration Make waterproof seals Charging of Li-ion battery's Print set-up and testing Glue and epoxy adhesives</p>	<p>Deploy Battery packages Calculation of Battery duration RF technology integration Sensor technology & Deployment Volt & Ohm testing GPRS Server handling & Set-up</p>
<p>Video Deployment and Set-up Audio Deployment and Set-up Quick battery Deployment for stand-alone Video Quick battery Deployment for stand-alone Audio</p>	<p>Audio & Video transmitter technology over GPRS Audio & Video transmitter technology over WLAN IP and VPN Set-up & handling technology Audio & Video transmitter technology over IP</p>

Learning outcomes

1. Identify the various systems and deploy depending on infra structure
2. Plan and prepare a operation with the use of checklists
3. Demonstrate the correct use of audio & video equipment
4. Execute an effective operation
5. Demonstrate the ability to handle and distribute information
6. Conduct a full scenario audio and/or video exercise in various objects



Duration	10 days
Attendees	max. 10
Location	On client req.

Personal Leadership

Operational Planning and Briefing

Introduction

Leadership is about setting direction and helping people do the right things.

Leadership is a dynamic process.

This training will help you to develop the next significant leadership qualities:

1. Integrity
2. Honesty
3. Courage
4. Commitment
5. Sincerity
6. Passion
7. Confidence
8. Positivity
9. Wisdom
10. Determination
11. Sensitivity

Operational Planning and Briefing is the process of linking strategic goals and objectives to tactical goals and objectives.

This training will guide you through the next work pattern:

1. Mission
2. Analysis of the mission
3. Operational Plan
4. Briefing
5. Execution
6. Debriefing
7. Evaluation



During the training we will learn you to apply the five paragraph order in your operational plan.

The five paragraph order is an element of small unit tactics that specifies instruction to a unit based on Situation, Mission, Execution, Administration, and Logistics. It provides a structure for the unit to be able to understand and execute the mission of the unit leader.

Training Schedule / Exercises

Day 1 : Personal introduction

- Leadership
- Communication
- Practical exercises

Day 2 : Influence behavior

- Core quadrant
- Practical exercises

Day 3 : Team roles

- Situational leadership
- Practical exercises

Day 4 : Rehearsal personal leadership

Day 5 : Work pattern and five paragraph order

Day 6 : Techniques and tactics of special operations

Day 7 : Techniques and tactics of special operations

Day 7 : Operational plan of a special operation

Day 8 : Briefing of an operational plan

Day 9 : Briefing and execution of a special operation

Day 10: Debriefing and evaluation of a special operation

Learning Outcomes

To lead and to communicate more effectively

Behave as a good leader

To mobilize and to cooperate your employees more effectively

To lead with the right style

Better focus on relationship development

To apply the work pattern and the five paragraph order

To give a good briefing and debriefing

To lead a special operation

To lead a good evaluation



Covert Search Training

Covert Evidence Gathering

Training Specifications

Duration	5 days
Attendees	12to2 trainers
Location	Haarlem, NL

Introduction

A five day Covert Search Course is for Operatives who have to covertly enter premises, a vehicle or vessel and without leaving any sign or trace obtain evidence, intelligence or deploy electronic devices. The course covers the following topics as shown below with an emphasis on enhancing these covert skills. Exercises are conducted during the hours of darkness and in Rural, Urban and commercial environment areas.



Content of Training:

- Task request
- Authorities
- Thought process of covert searches showing no signs of activity/trace
- Evidence Gathering
- Intelligence Gathering
- Strategic Tactics
- Deploy Covert Equipment (IF REQUIRED)
- Forensic awareness
- Rubbish bin searches
- Reconnaissance Base
- Reconnaissance Plot
- Systematic search of a premises, vehicle or vessel
- Obtaining intelligence/evidence by means of imagery or forensics or IT retrieval
- Leaving no sign or trace
- Briefing
- Actions at Subject Area
- Re-group
- Extraction
- Advanced Imagery Gathering Techniques
- De-brief findings

Close Target Reconnaissance

Close Target Reconnaissance Course

Training Specifications

Duration	10 days
Attendees	max. 15
Location	On client req.

Goals

The objective of this unit is to produce an Operative who is capable of planning, leading and executing a safe and successful Close Target Reconnaissance.

Training Schedule

Close Target Reconnaissance Course

A two week Close Target Reconnaissance course would incorporate camouflage and concealment, map reading, cover stories and all the CTR ingredients as shown below with an emphasis on enhancing these covert skills.

1. Task request
2. Authorities
3. Evidence Gathering
4. Intelligence Gathering
5. Strategic Tactics
6. Deploy Covert Equipment, tracking devices etc
7. Reconnaissance Base
8. Reconnaissance Plot
9. Briefing
10. Route to Plot (Drivers)
11. Insertion Points
12. Route to Subject Location (Route Card)
13. Actions at Subject Area
14. Re-group
15. Route out From Subject Area
16. Extraction
17. Route to Base
18. Advanced Imagery Gathering Techniques
19. De-brief findings



Training Specifications

Duration	10 days
Attendees	max. 15
Location	On client req.

Close Target Reconnaissance

Close Target Reconnaissance Course

Goals

The objective of this unit is to produce an Operative who is capable of planning, leading and executing a safe and successful Close Target Reconnaissance.

Training Schedule

Close Target Reconnaissance Course

A two week Close Target Reconnaissance course would incorporate camouflage and concealment, map reading, cover stories and all the CTR ingredients as shown below with an emphasis on enhancing these covert skills.

Requirements:

Maximum of 15 students to 7 trainers: It is ideal if the students are surveillance and photographic trained all students MUST have map reading/navigation skills

Prior to the course 2 trainers would need to have one week in country with the assistance of one local person/officer to arrange locations, exercise areas etc, this would only be required for the initial course in each country/territory

This course can be delivered in country or in the Netherlands

Equipment required:

Students: 15 Covert body worn radios, detailed local maps, mobile telephones, cold weather clothing, outdoor clothing, sturdy footwear, medium size back pack, Silva compass in degrees, pen, paper and a lap top PC

For the group: 3 Vans with seating for 7 people side opening doors (NOT Mini buses) and 3 4x4 vehicles fitted with covert radios. 7 D200 cameras or equivalent, 50 mm lenses tripods and shutter cable releases 4 video cameras with IR capability, image intensifiers and binoculars

Trainers: Vehicles with covert radios, 7 Mobile telephones, 7 body worn covert radios detailed local maps

Classroom with clean and dirty working areas, 2 further small classrooms for syndicate briefings, drying room, projector, dry wipe board, flip chart, access to a printer 24 hours a day



Foot & Mobile Surveillance

Foot & Mobile Surveillance training

Training Specifications

Duration	20 days
Attendees	8-10
Location	on request

Introduction

This course will enable an operative to plan, lead and execute a safe and successful covert mobile and/or foot surveillance operation.

Training Schedule

1. Requirements of a Surveillance Operative
2. Plan and prepare for an observation with the use of checklists
3. Demonstrate the correct use of Observation equipment
4. Execute an observation operation using vehicles and cover story
5. Demonstrate the ability to use his skills under operational conditions
6. Conduct a full scenario foot & mobile observation

Subjects covered

Week 1

1. Tactical Appreciation and the need to Observe, Assess and React
2. Practise ABC Footwork
3. The 45%, 10%, 45% rule
4. ploys, stories, dress sense etc
5. Encourage observation of the Public and how they use the streets
6. Emphasise the importance of hand signals
7. Effective reading of body language of both team members and the Target
8. De-brief regularly en route
9. Covertly be aware of security guards and cameras in precincts
10. Encourage the concept of close deployment at Intelligence stops

1. Radio Issue
2. Radio Familiarisation/ Click system
3. Practical Foot Exercise
4. Shadow & Relay
5. Use of Relay vehicle
6. Practical Foot Exercise including Shadow & Relay
7. Team building



Foot & Mobile Surveillance

Foot & Mobile Surveillance training



Subjects covered

Week 2

1. Practical Mobile Exercise
2. Map Reading
3. Handovers
4. Stop & Plot 1, 2,(Roundabout, Junctions, Traffic light controlled junctions, Cross roads, Further Exits)
5. Practical Mobile Exercise incorporating stop and plot 1 & 2.
6. Total loss procedures
7. Practical Mobile Exercise using Strange Target
8. Stop & Plot 3
9. Practical Exercise Foot & Mobile
10. Multi-storey car parks
11. Motorways & Service station procedures

Week 3

1. Operational Preparation & Planning
2. Target Premises Reconnaissance
3. Practical Exercise Reconnaissance
4. Classroom presentations by the students
5. Public Transport
6. Practical Mobile & Foot Exercise
7. Short Mobile Surveillance Exercise incorporating public transport



Week 4

1. Role of the motorcyclist
2. Night Surveillance
3. Mobile Exercise
4. Team briefing and team building
5. Mobile and foot scenario exercise
6. De brief and extract Intelligence gained
7. Final Exercise



Duration	5 days
Attendees	8-10
Location	Haarlem, NL

Urban Observation post

Urban Observation post training

Introduction

This course will enable an operative to plan, lead and execute a safe and successful covert urban observation post.

Subjects covered

Introduction to Observation posts and the different types

Reconnaissance base

Reconnaissance plot

Field-craft and movement

Cover stories and Compromise drills

Practical exercise, identify Observation Post constructed using cover stories Reconnaissance and Covert build and staffing of the OP

Record on video and written logbook the activities of subjects

Low light stills imaging techniques

De-construct leaving no traces

Debrief observations and the logbook and video footage

Shooting video from vehicles

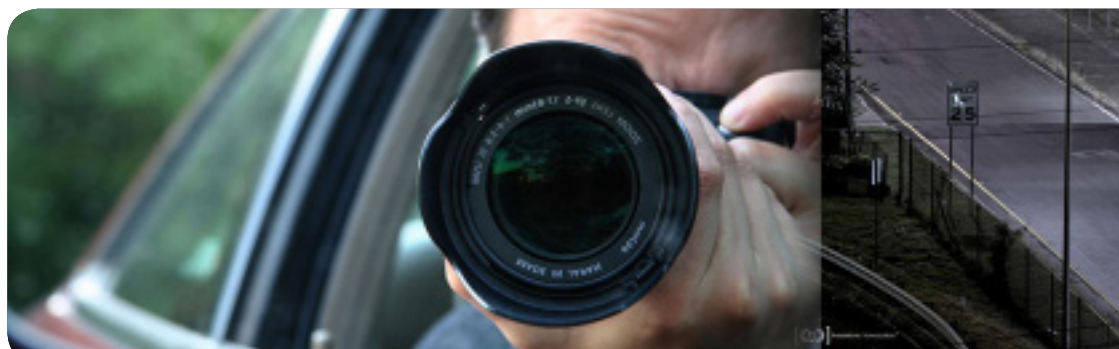
Risk assessment

Practical drive by and static shooting from vehicles

Training Schedule

To achieve this unit, a learner must:

1. Identify, and assemble the scenario urban observation post
2. Plan and prepare for a observation with the use of checklists
3. Demonstrate the correct use of Observation equipment
4. Execute an observation operation using vehicles and cover story
5. Demonstrate the ability to use his skills under operational conditions
6. Conduct a full scenario observation



Duration	5 days
Attendees	8-10
Location	Haarlem, NL

Surveillance Imagery

Surveillance Imagery training

Introduction

The objective of this course is to produce an operative who is capable of planning, leading and executing a safe and successful Surveillance Imagery

Training Schedule:

Introduction to cameras, focusing, exposure meter, aperture, depth of field

Taking normal images and from cover

Freezing movement from a covert position

Long lenses

Video introduction to controls and the basic techniques using theory from still cameras

Field craft and movement including vehicle drills

Camouflage and Concealment

Taking images from vehicles during daylight

Taking images from vehicles in the dark

Continuity of images and the evidential trail

Using software Photoshop techniques for image enhancement and cropping

Learning outcomes

1. Identify, and assemble photo and video equipment
2. Plan and prepare for a observation with the use of checklists
3. Demonstrate the correct use of Observation equipment
4. Execute an observation operation using vehicles and cover story
5. Demonstrate the ability to use his skills under operational conditions
6. Conduct a full scenario observation



Training Specifications

Duration	20 days
Attendees	4
Location	on request

Technical Surveillance

Countermeasure

Introduction

This course will enable an operative to plan, lead and execute a safe and successful Technical Countermeasure Operation

Training Schedule

Threat analysis, installation and overview of state of the art listening devices and transmitters

COFDM, Spread Spectrum, Ultra Wide Band - Opto Acoustic Microphones
Countering attacks via networks

Overview of countermeasure equipment

Preparation for operation

Technical Countermeasure Training and Practice

Fast scanning detection and classification systems - Telephone analyser -
Non- linear junction detector

X-Ray Inspection - Thermal
imaging Inspection - Wall radars - Measuring toolkits - Optical detectors

Installation Tactics - Opto Acoustic Systems



Spectrum Analyser NLJD-3600	Spread spectrum transmitter
TSCM-Toolkit	Audio TX and recorders with data pump
Camera – Lens detector KITE 20	COFDM systems including store and forward
X-Ray-SYSTEM	Miniature PH cameras
Phone Line Analyser Thermal Imager	Fibre optic microphones
	Analog audio bugs
	GSM transmitters
	Phone bugs
	Optical microphone

GSM Monitoring and Interception

Training Specifications

Duration	5 days
Attendees	4
Location	on request

Introduction

This course will enable an operative to safely deploy GSM Monitoring and Interception equipment under operational conditions.

Training Schedule

Passive GSM Interception Operating the Receiver unit operating the Decryption unit

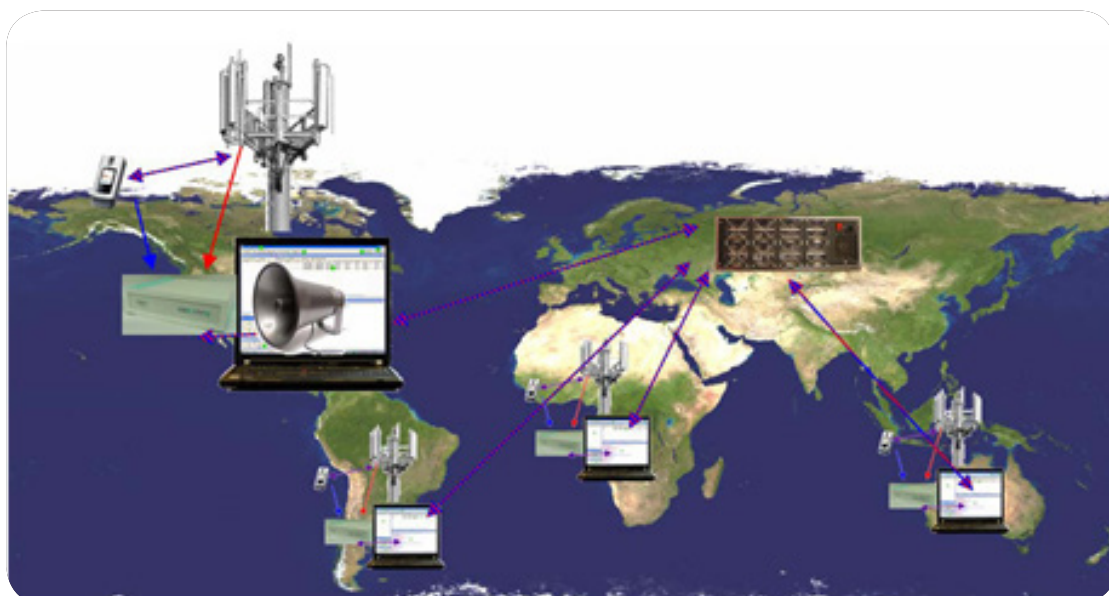
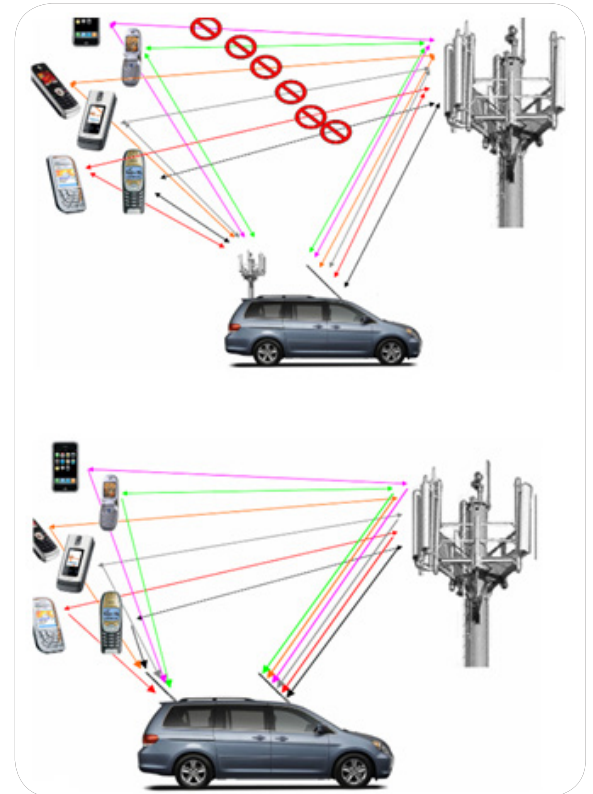
Setting up the Storage unit Evaluation unit deployment

GSM Passive Monitoring System designed for real-time, fully passive monitoring of 850, GSM-900, DCS-1800, PCS-1900 using A5.1 or A5.2 encryption

Learning outcomes

Be able to complete a full monitoring operational infiltration.

Be able to execute an operation according to covert rules of deployment.



Duration	10 days
Attendees	4 - 6
Location	Haarlem, NL

Covert Concealment

Covert Concealment of electronic equipment within various materials

Introduction

This unit aims to provide students from the Law Enforcement world who will be responsible for concealing any type of surveillance equipment, including audio, video, detection and tracking devices with the knowledge, understanding and ability to carry out the many skills detailed in the learning outcomes below.

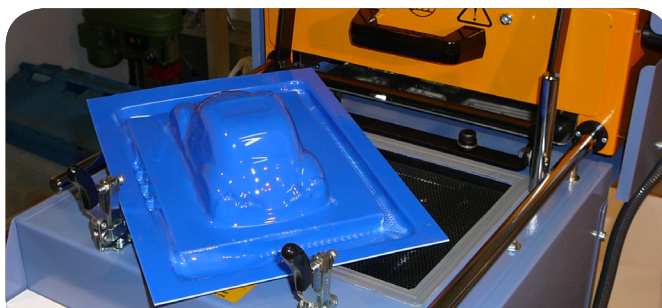
Learning outcomes

- Plan and prepare using checklists
- Demonstrate the ability to use the correct adhesives
- Apply different painting techniques
- Demonstrate the correct application for making mould's
- Demonstrate the ability to conceal in wood
- Demonstrate the ability to conceal in metal
- Demonstrate the correct use of composite materials
- Demonstrate the ability to conceal in textile
- Execute a concealment operation



Exercises

- Integrate Audio into a table top
- Install a device into furniture
- Install a tracking device/audio/video into a pallet
- Install a tracking device/audio/video into a log
- Deployment of tracking device into a sea container
- Deployment of a tracking device onto a vehicle
- Copy the upper part of a metal cylinder
- Change the shape of a speedboat engine for the integration of a tracking device
- Installing a device into a vacuum cleaner
- Deploying devices into waste bins
- Installation of devices into life buoys
- Fake drugs packaging
- V/A painting Hotel room ops
- Installing devices into flower pots
- Moulding techniques: Live cast with alginate, metal cylinder, vehicle part, tree trunk, 3D sniper target, brick
- Backpack and bag integration tracking device / panic button
- Deploying a tracking device/panic button into clothing
- Deploying a tracking device into a money pack





Secupro Government Products and Services

Secupro BV was established in 2001 as a security company in the niche market of government Non Destructive and Destructive Lock Opening Tools en Training and Special Audio & Video Technology.

The founder Mr. A. van der Woud has worked in several special government units from 1985 - 2001, with expertise in Tracking & Tracing, Installation Technics and Destructive & Non Destructive Entry Technology.

Through our experience we provide total solutions like tactical training, lock opening and decoding, high end tracking & tracing and much more.



*1993 Age (Ace) van der Woud
State Police Special Operations Unit*

Secupro Government Website

All our products, services, software, news and updates are located at our website. Please take your time to fill in our registration form so we can authenticate and validate a government account.

go to

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