

3M™ TWO PIECE TRACKING SYSTEM

3M™ Two-Piece GPS Offender Tracking System integrates tracking, communication and mapping technologies that enable operators to effectively track offenders, virtually anywhere.

The units track offenders outdoors, utilizing GPS technology and communicate the data via GPS protocols. Cradles are used to charge the units when offenders are at home. The cradles can optionally have embedded landline communication for efficient data uploads to the monitoring center. Unit software updates can be conveniently upgraded remotely.



TELMATE GUARDIAN

Telmate Guardian is the most advanced smartphone-based, low-cost, geolocation monitoring option for pre-trial, work release, probation and parole.

Guardian requires no new hardware for case manager or enrollee, and features the industry's only voice and facial biometric solution. Guardian gives jail administrators, courts, and parole and probation departments confidence that they are utilizing the most advanced, innovative, effective and secure solution on the market today.



TELMATE
GUARDIAN

Correctional Options Services

Established by WASPC in 1991. Overseen by the WASPC Executive Board. WASPC Correctional Options Services offers electronic monitoring equipment (EHM) and services for alternatives to incarceration. The three main products on the market today are RF (Radio Frequency), GPS (Global Positioning Satellite), Alcohol Monitoring Devices (Fuel Cell and Transdermal). We have an onsite monitoring staff that provides the services for training, providing technical support and data entry services.



3060 Willamette Dr. NE
Suite 200
Lacey WA 98516

Toll Free: 1-800-457-6221
Email: cosstaff@waspc.org
Website: www.waspc.org

CORRECTIONAL OPTIONS SERVICES

A division of the
*Washington Association of
Sheriffs and Police Chiefs*



TRAINING EQUIPMENT NEEDS SUPPLIES ON LINE ASSISTANCE

**Offering local law enforcement,
corrections and those in the
judicial system excellent service
and state of the art equipment**

Toll Free: 800-457-6221
Email: cosstaff@waspc.org

PROVIDING CUTTING EDGE TECHNOLOGY TO LAW ENFORCEMENT

BI HomeGuard® 200 and 206

It delivers a state-of-the-art radio frequency (RF) monitoring. HomeGuard can be easily integrated with a variety of monitoring products, or can be used alone as an effective curfew compliance system.

The HomeGuard 206 eliminates the need for a home telephone line.

- ◆ Easy installation
- ◆ 4800 message memory
- ◆ 48 hour back up receiver battery
- ◆ Unlimited schedules
- ◆ Dual tamper detection
- ◆ Variable leave window
- ◆ 12 month transmitter battery life
- ◆ Secure officer login



BI ExacuTrack® One GPS Monitoring

Multiple location technologies (Autonomous GPS, Assisted GPS, and AFLT) for optimal performance in various cellular coverage areas and conditions.

- ◆ (RF) link in the form of an in-home beacon
- ◆ Multiple forms of tamper monitoring
- ◆ A two-year field replaceable battery. Operates for a minimum of 20 hours before requiring a charge
- ◆ LEDs and audible alarms indicate GPS coverage, beacon range, and battery status
- ◆ Communication with the client through pre-defined and recorded voice messages which also require offender acknowledgement



BI Transdermal Alcohol Detector (TAD)

The TAD combines robust transdermal alcohol monitoring with or without radio-frequency curfew monitoring. By continuously measuring alcohol content in an offender's sweat, TAD communicates drinking events to the host computer. TAD can distinguish drinking events from false positives with 99% statistical accuracy.

- ◆ Receiver operates via landline or cellular
- ◆ Transmitter continuously monitors for alcohol
- ◆ Six month battery life
- ◆ Multiple tamper features
- ◆ 48 hour back up receiver battery
- ◆ Secure officer login
- ◆ Lightweight transmitter



SOBERLINK SL2

This is a portable, pocket-sized alcohol monitoring device which detects the presence of alcohol through a deep lung breath sample. Tests include photo identity verification to ensure the client is accurately identified. Multiple acquisition technologies determine a GPS location during each test and results are promptly reported to the central monitoring computer system via a cellular connection.

- ◆ Portable
- ◆ Deep lung samples
- ◆ 6 additional tests in 30 minute intervals on positives
- ◆ Tests transmitted by cellular
- ◆ Color LCD screen
- ◆ Text messages sent to clients phone indicating tests are due



3M™ One Piece Wearable Miniature Tracking Device (WMTD)

The 3M™ WMTD was designed for offender monitoring operations where agencies seek accurate and reliable near real-time tracking.

The 3M™ One-Piece GPS Tracking System offers a robust integration of tracking, communication and mapping technologies that enable to effectively track offenders, indoors and out, at varying levels of intensity.

- ◆ Easy installation
- ◆ Outstanding tracking capability
- ◆ Collects points every 15 seconds when in violation
- ◆ Stores points when no cell signal is available
- ◆ Up to 20 hours of battery life
- ◆ Hypoallergenic and water-proof
- ◆ Multiple tamper mechanisms
- ◆ Compact and lightweight
- ◆ Multiple zone restrictions applicable



3M™ MEMS

The 3M™ Stand Alone Alcohol Monitoring Unit was developed with limited alcohol monitoring budgets in mind. The stand-alone breathalyzer utilizes breath alcohol testing (BAT) for a simple, reliable and cost effective method for helping to ensure alcohol program compliance.

- ◆ Easy to use, monitoring offline testing
- ◆ Flexible reporting capabilities
- ◆ Web-based monitoring application for remote test activation
- ◆ Robust, durable monitoring units with multiple tamper and malfunction logs
- ◆ 24 hour battery backup
- ◆ Secure data management

