



# BI ExacuTrack One

Offers flexibility and reliability in a single piece of equipment.

# **Key Features**

# **Tracking Unit**

- Size: 2.5 x 3.5 x 1.5 inches
- Weight: no battery, strap, clamp – 2.5 oz
- Weight: with battery, strap, clamp – 8.7 oz
- Waterproof to 15 feet
- Field replaceable battery
- Up to 80 hours of battery life on a single charge
- Replaceable fiber optic straps
- Multiple location technologies
- Memory of 50,000 events
- Client communication (Spanish and English)
- LED charging indicator
- Multiple layers of tamper detection
- Customizable reporting rate defaults to 30 minutes

#### **Beacon**

- Transmits RF signal every 10-13 seconds
- Battery powered no cords, easy installation
- Optional and may have up to three beacons per tracking unit/per client
- Weight: no batteries 6 oz
- Weight: with batteries 16 oz

# **Online Monitoring**

- Designed for community corrections officers
- 24x7x365 online access
- Easy to learn and use
- Customized homepage
- View caseloads at a glance
- Mapping playback



Along with near real-time location data, GPS systems can also produce far more information for officer interpretation and response. Officers need the best technology available to ensure the offender location data and alerts they receive are accurate – all in one piece of equipment for easy installation and inventory management.

### **Product Overview**

BI ExacuTrack® One is an ankle-mounted unit that tracks client location and movement within the community in near-real time (as frequently as once every 15 seconds) and gives detailed information to the central monitoring center as frequently as once per minute; for example, when a client enters an exclusion zone. Client location can also be found at any time by "pinging" the unit. Key features of ExacuTrack One include Autonomous GPS, Assisted GPS, and AFLT for optimal performance in various cellular coverage areas and conditions; LEDs and audible alarms indicate GPS coverage, beacon range, and battery status; and communication with the client through pre-defined and recorded voice messages which also require offender acknowledgement.

## The Beacon: An RF Link in the Home

Instead of the RF link being an ankle-worn monitor, it is provided through a beacon that actually serves as an RF transmitter. Up to three beacons can be linked with each tracking unit and placed in locations such as the home, work, or treatment center. When the client comes within range of the beacon, he or she is then monitored via RF technology while the tracking unit enters a low power state which conserves battery power while maintaining client compliance and schedule adherence. The beacon is a compact unit which contains two D-cell batteries allowing for quick, easy installation.

#### **Client Communication**

With ExacuTrack One, officers are able to communicate with clients using pre-recorded messages and prompts through a waterproof speaker in the unit. Pre-recorded messages such as "Call officer" and "Report to office immediately" are available within the ExacuTrack monitoring software, and officers specify when messages should be sent. Once the message is received by the client, the message is acknowledged through a sensor on the tracking unit.

## **Intuitive Monitoring Software**

Client information is stored in a central, secured monitoring system and is available to officers with computer internet access or mobile access. The TotalAccess software uses Google Maps<sup>TM</sup> mapping service to provide visual maps for creating inclusion and exclusion zones in any shape and size, and color code them for zone type identification. The software allows officers to quickly and easily view their entire caseload at a glance and set custom notifications for each individual case. The system also supports varying user-levels and settings for agencies and officers.

Call 800.701.5171 today to schedule a product demo.