

GPS tracking offers correctional agencies a level of information and accuracy never before accessible. Data is provided at greater frequency and with more precise detail than ever before. While some caseloads demand this level of intensity, others require flexibility to match the technology to offender risk levels. This is precisely why BI Incorporated offers a suite of GPS tracking solutions – to give agencies control over their tracking data.

The BI ExacuTrack® Series – A Complete Continuum of GPS Technology

BI's trio of GPS tracking solutions allows agencies to choose the level of tracking intensity appropriate for their caseloads. Whether tracking pre-trial defendants or high-risk sex offenders, BI offers the technology and accompanying service levels to give agencies flexibility when setting up their monitoring program. Backed by the industry-leading monitoring center for customer service and support, BI GuardCenter®, BI offers three solid tracking solutions:

ExacuTrack One



As the name implies, just one piece of equipment provides active GPS tracking while reducing equipment and inventory issues. Multiple location technologies are employed to increase tracking accuracy and an RF beacon in the home ensures compliance to curfew while conserving battery power.

Key Features:

- Client communication via pre-recorded messages and prompts
- Can collect data as frequently as once every 15 seconds
- Replaceable fiber optic straps
- Waterproof to 15 feet

ExacuTrack AT



Offenders are tracked in near-real time and officers are able to choose between two tracking modes: active or on-demand tracking. Active mode reports data as frequently as once per minute while on-demand mode lets officers choose how often data should be reported – anywhere between four and 24 hours.

Key Features:

- Rugged Motorola® i355 cellular phone used as tracking unit
- Client communication via text messaging and one-way voice calling
- Proven RF link ensures offenders are at home when they should be
- Can collect data as frequently as once per minute

ExacuTrack



Using passive GPS tracking, location data is collected while the offender is away from home. When he or she returns home the tracking unit is docked and data is uploaded to the host computer. An RF link ensures compliance to home curfew schedules.

Key Features:

- Tracking unit has 20-hour battery life between charges
- Can collect data as frequently as once per minute
- Tracking data is uploaded via the client's home phone line
- Passive GPS is coupled with reliable RF technology

Advanced Mapping to Know When & Where

Added to this complement of offender tracking technologies is intuitive mapping and reporting software. Available 24x7x365 via the web, officers can easily process enrollments, configure equipment, make schedule changes, and run reports. Precise maps using Bing™ Maps for Enterprise offer 3-D birdseye views of where an offender has been within the community.



GPS tracking offers correctional agencies a level of information and accuracy never before accessible. . . This is precisely why BI Incorporated offers a suite of GPS tracking solutions – to give agencies control over their tracking data.

About BI

Founded in 1978, BI Incorporated supports more than 1,000 correctional agencies today in the United States, Canada, Puerto Rico, Guam and Australia. BI provides agencies with innovative compliance technologies, industry-leading monitoring services, and evidence-based supervision and treatment programs for community-based parolees, probationers, and pretrial defendants.

BI was the first to develop electronic monitoring, and today we offer correctional agencies more than a dozen unique compliance technologies to drive compliance to court and agency supervision orders. BI also provides the highest quality technical support and service in the industry.

For more information on the BI ExacuTrack series or other BI solutions, please contact a:

GPS Tracking Specialist

BI Incorporated • 800.701.5171 • solutions@bi.com

You can learn more about BI and our solutions at www.bi.com.



Scope: The design, production, installation and support of EM services and products in the Boulder, CO and Anderson, IN facilities.

