



iSECUREtrac ***Active GPS***



Real-time and Automatic Alerts

A major feature of the iSt Active GPS system is its on-board processing capability. The personal tracking unit (PTU) receives GPS signals, computes a location, and compares that location to geographic zones (inclusion and exclusion) stored in the unit. If the client is found to be in violation, the PTU automatically sends a notification. The PTU processes all this information and executes these tasks without assistance or human intervention. Two important benefits result:

1. iSECUREtrac offers real-time notification of client violations providing agents and officers additional time to assess the situation and execute the appropriate response.
2. In the absence of cell coverage, the PTU is still able to determine if the client is in compliance and execute any required client feedback notifications.

User-friendly Software

Built for easy access and usability, iSECUREtrac software is securely accessed 24/7 from most any Internet-ready device, anywhere in the world. In addition to current client location, movement and status, historical data can be leveraged to assist law enforcement in solving criminal investigations.

Supplemental Services

As a complement to agency resources, iSECUREtrac provides a complete array of supplemental services including monitoring center intervention with direct client contact to reduce agent work load and ensure program objectives are met.





iSt Active GPS System Features, Benefits and Specifications

<p>PTU</p> 	<p>On-board intelligence: Unassisted location and violation determination with real-time violation notifications</p> <p>Tracking intervals: Multiple times per minute, set at agency request, provides detailed patterns of behavior and movement</p> <p>Tamper evidence: Light sensors automatically record and send violation alerts</p> <p>GPS signal acquisition time: Warm start: 38 seconds Cold start: 45 seconds</p> <p>Accuracy: 3 to 15 feet</p> <p>Cellular coverage: Largest U.S. carrier; PTU has roaming capability for most complete cellular coverage with single unit</p> <p>Reporting frequency: Normal reporting provided on a schedule determined by the agency; violation reporting on a real-time basis</p> <p>Durability: Made of high density ABS plastic to withstand extreme abrasion, chemical corrosion, impact and water resistance</p> <p>Client feedback: Protocols and parameters set by supervising officer</p> <p>Dimensions: 6" X 3.25" X 1.75"</p> <p>Weight: 13.2 ounces</p> <p>Battery: 13-14 hours with full charge; recharges automatically while operating in house arrest mode</p>
<p>Transmitter Cuff</p> 	<p>Tamper evidence: Battery removal sensor in housing; optical and conductive strap for continuous tamper sensor</p> <p>Durability: Hypoallergenic, high impact and durable synthetic materials; waterproof</p> <p>Dimensions: 2.5" X 1.75" X 0.9"</p> <p>Weight: 2.6 ounces</p> <p>RF range: Average 130 – 150 feet</p>
<p>Charging Base</p> 	<p>Tamper evidence: Power sensor</p> <p>Durability: Made of high density ABS plastic</p> <p>Client feedback: Power and charge indicators</p> <p>Phone connectors: NA</p> <p>Dimensions: 8.75" X 6" X 3.75"</p> <p>Weight: Less than 2 pounds</p>

For more information on iSECUREtrac systems, software and services contact your iSECUREtrac representative at 866-537-0022 or visit www.isecuretrac.com

