

**866-940-TRAC**

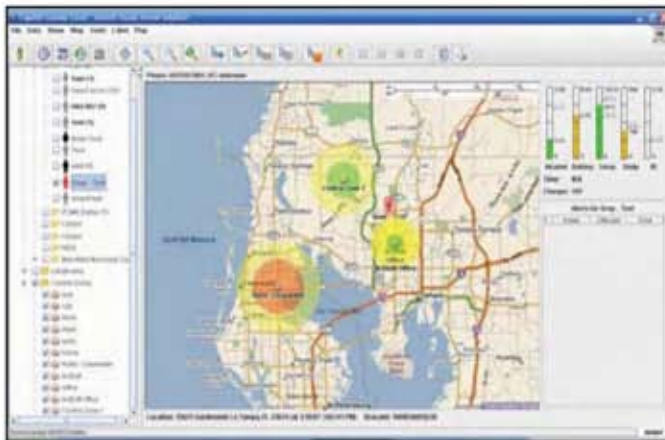


**Track Offenders Effectively Using ACTIVE GPS**

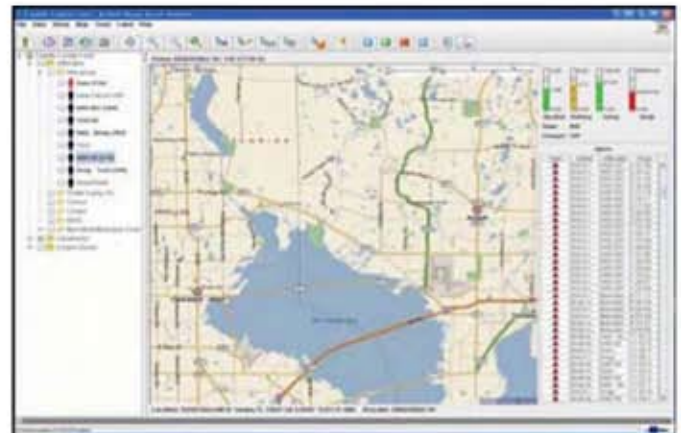
- Reliable, Active Monitoring with GPS Location Data
- Blue Tooth Wireless Technology with Alcohol Sensor
- NAVTEQ Quality Mapping
- Historical GPS and Breadcrumb Trail for All Offenders
- Street Level Mapping or Satellite Imagery
- User Definable Parameters
- Enhanced Dynamic Exclusion Zones



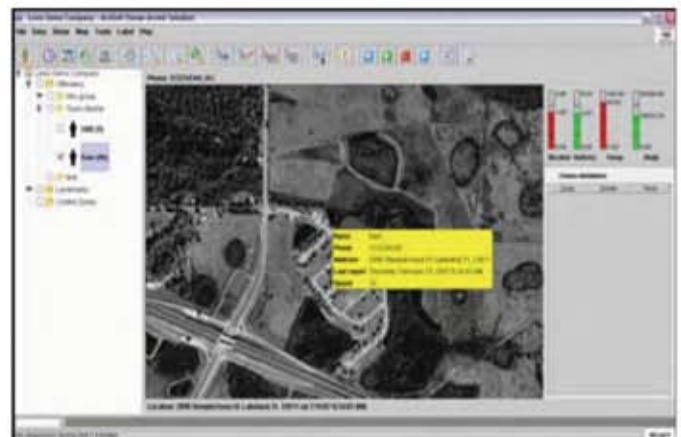
**Stand-alone HAS View gives you the ability to track the history of all Sensors on a Single Screen**



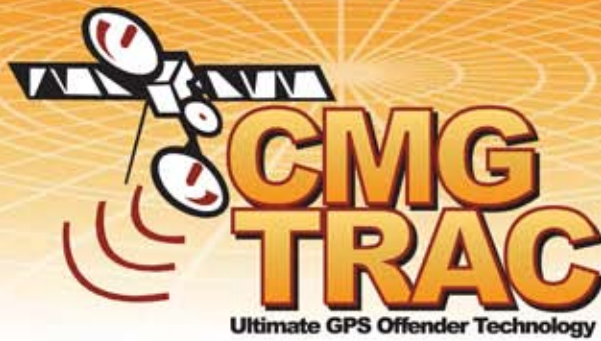
**Officers can Establish Multiple Inclusion and Exclusion Zones per Offender and Receive Alert Notifications for Zone Violations**



**Officers can obtain a Historical Breadcrumb Trail for each Offender displaying where the individual traveled, including Date, Time and Location**



**Officers have the Option to zoom in on Specific Offender Locations with Satellite Imagery**



**866-940-TRAC**



**Benefits of ActSoft's House Arrest Program**

- Patented Design and Unique BlueTooth Wireless Application with Built In Alcohol Sensor
- Cost Effective Equipment compared to Current Options
- Aggressive and Competitive Software Application Pricing and Daily Monitoring Fees
- Daily Reports illustrating all Automatic Arrivals and Departures from Exclusion Zones for Each Offender Displaying Date, Time and Location of Event
- Software continuously queries Ankle Bracelet, giving near real-time data
- Field Officers and Case Workers can track offenders on their handset



Continue to manage your assigned Offenders when away from the Personal Computer



**BlackBerry**  
Alliance Member

**Officers View**  
View the Officers historic breadcrumb trail for complete tracking



**866-940-TRAC**



**BlueTooth Ankle Bracelet**

The ActSoft Software Application is designed to operate on Motorola's i605/i615 Bluetooth enabled handsets and the Sprint Nextel iDEN wireless network. ActSoft Software enables the i605/i615 handset to interact with the Bluetooth Ankle Bracelet worn by various offenders and individuals on probation.

Similar to our Comet Tracker and Comet Mobile Worker Application, Field Officers and Case Workers have the ability to track offenders on the handset with the Manager View, including the Offender's historical breadcrumb. With this near real-time data, the Field Officers are aware of the offenders' whereabouts at all times. In addition, the reporting feature illustrates all automatic arrivals and departures from Exclusion Zones for each offender displaying date, time and location of event. The Bluetooth Ankle Bracelet functions as an independent ancillary device and is integrated with the Sprint Nextel wireless network via ActSoft Software downloaded to the i605/i615 handsets.

The software utilizes Bluetooth technology as the primary communications protocol between the i605/i615 handset and the ankle bracelet. The ActSoft Software is designed such that the i605/i615 handset serves as the Master and the Bluetooth Ankle Bracelet operates in Slave mode. This configuration indicates that the i605 is responsible for locating, establishing and maintaining a connection with the Bluetooth Ankle Bracelet.

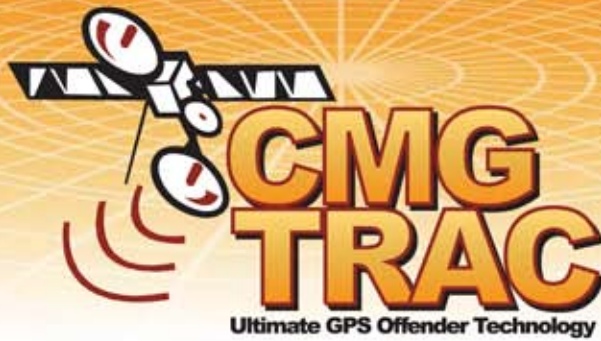
As the Master device, the i605/i615 must continue to query the ankle bracelet to determine if its location is within Bluetooth Range. Based on the level of Bluetooth in the Ankle Bracelet, the Bluetooth Range is approximately 30 feet. Each Ankle Bracelet has a unique 12-character Bluetooth address that allows the ActSoft Software to locate each bracelet.

During the initial installation of the ankle bracelet, the technology also establishes the offender's baseline levels for various sensor items:

**BlueTooth Ankle Bracelet Sensors**

<p><b>1. Body Mass Sensor</b> Used to detect bracelet tamper. This function is calibrated per individual and can be adjusted with the user interface.</p> <p><b>2. Ethanol Sensor</b> Uses Infra Red technology for molecular detection along with proprietary software. Also adjustable from the user interface.</p> <p><b>3. Body Temperature Sensor</b> <i>Dual Purpose:</i> 1. Monitor body temperature 2. Warranty reasons and over temperature</p>	<p><b>4. IR Sensor (Infra Red)</b> Detection for bracelet removal and lockout</p> <p><b>5. Water Sensor</b> 1. Monitors the contact where the charger/key's plug in. If there is water present, the agency is notified 2. The sensor is waterproof. The electronics are hermetically sealed; the battery compartment has a gasket and is factory sealed.</p> <p><b>6. Battery</b> Voltage is monitored 24/7 with low battery alerts sent to the phone</p>
--	---

Table: 1.0



**866-940-TRAC**



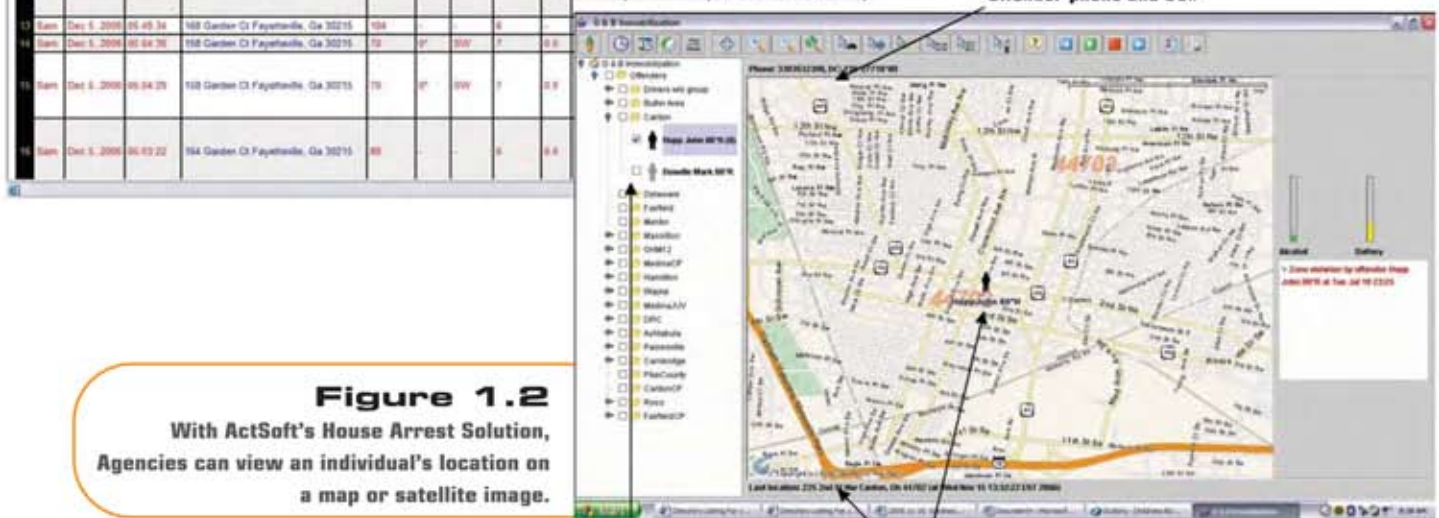
Following baseline configurations, the application requests the status of the 6 sensors on the Bracelet. One of the main features of the Bracelet is the built in alcohol sensor, which detects traces of Ethanol in a person based on their alcohol consumption. This is an innovative feature that will differentiate ActSoft's solution from the competitors. Agency personnel can re-configure the sensors remotely from ActSoft's user interface. This will save the agency time and money. Furthermore, this solution also has the ability to provide a voice alert to the offender when the battery needs to be recharged.

The ActSoft Software also has the ability to store events and alerts in a history file. Agency personnel will be alerted when an offender steps out of range or violates a condition set by personnel (e.g. a pedophile cannot go within 500 ft of a school or mall).

The voice alert is sent in the form of a WAV file from the server directly to the handset device. In addition, the bracelet contains electronics for tamper detection and system controls for collecting and transmitting data through a modem. Normally, there are multiple offenders within the agency's House Arrest Program all with different specifications and conditions. With the ActSoft solution, personnel can customize and configure program parameters that meet the specific terms and conditions of the offender's House Arrest mandate. This cutting edge solution will provide Agency personnel with all the necessary information needed to keep offenders abiding by the law.

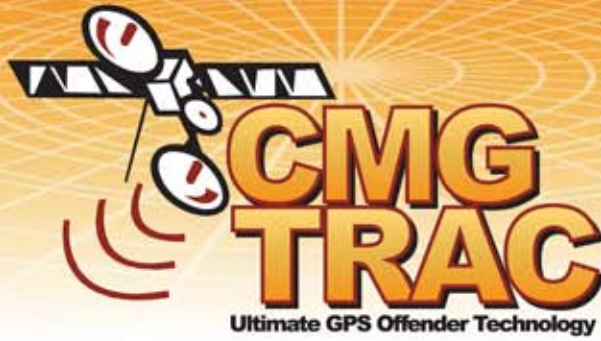
Date	Time	Address	DC#	Status	Sensors
8	8:00 AM	158 Garden Ct Fayetteville, Ga 30215	132	Online	Body Proximity 23180 216 Alcohol 1.411674 Temperature 22.188127 Battery 4.3252664
9	8:00 AM	129 Courtyard Ln Fayetteville, Ga 30215	37	CHM Status 2	Body Proximity 30683 388 Alcohol 1.4148971 Temperature 21.754088 Battery 4.2594823
10	8:00 AM	129 Courtyard Ln Fayetteville, Ga 30215	37	CHM Status 2	Body Proximity 30683 388 Alcohol 1.4148971 Temperature 21.754088 Battery 4.2594823
11	8:00 AM	129 Courtyard Ln Fayetteville, Ga 30215	37	Timeout coverage	
12	8:00 AM	158 Garden Ct Fayetteville, Ga 30215	134	CHM Status 2	Body Proximity 30684 453 Alcohol 1.4213421 Temperature 21.531128
13	8:00 AM	158 Garden Ct Fayetteville, Ga 30215	134		
14	8:00 AM	158 Garden Ct Fayetteville, Ga 30215	78		
15	8:00 AM	158 Garden Ct Fayetteville, Ga 30215	78		
16	8:00 AM	154 Garden Ct Fayetteville, Ga 30215	88		

**Figure 1.1**  
Is a screenshot of Active GPS location data for an actual offender tracked by ActSoft's technology. The information on this report displays the date, time, address and status of various sensors, including the individuals' alcohol level.



**Figure 1.2**  
With ActSoft's House Arrest Solution, Agencies can view an individual's location on a map or satellite image.

Selected Offender      Offender last location text/map

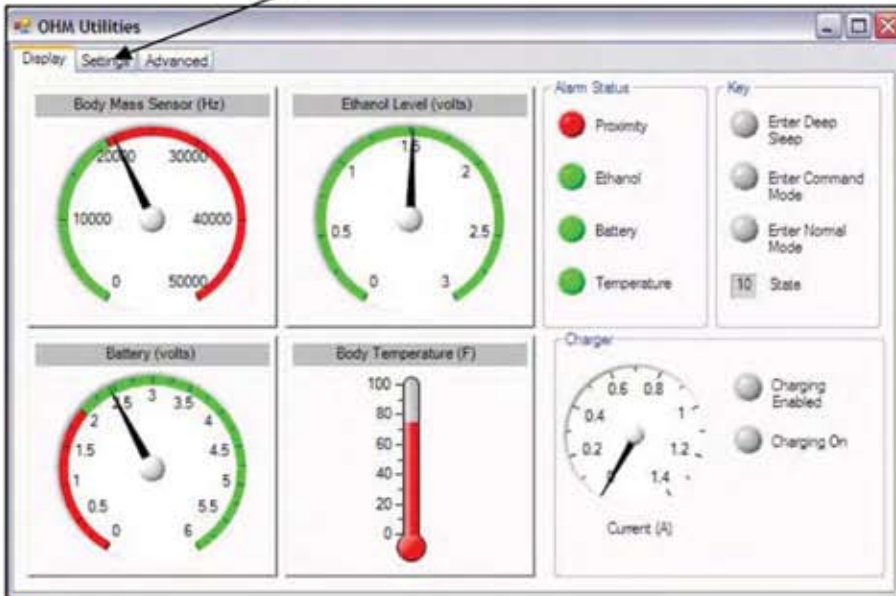


866-940-TRAC



ActSoft's Technology provides a feature rich graphical user interface for agencies to monitor, manage and view the status of their assigned individuals.

Adjust this pot to see change here



**Figure 1.3**

Displays the status of several sensors, including Body Mass, Ethanol levels, Body Temperature and Battery.