

GLOBAL SECURITY S-911 BRACELET

The most advanced and portable personal locator available. Provides a complete protection alert environment anywhere in the world.

The Global Security Tracking S-911 Bracelet Locator is a mini portable wrist wearable security device with ultra high sensitivity GPS and cell phone components for applications such as: child protection, anti-kidnapping, personal safety, law enforcement, parole system, asset monitoring, logistic control, elderly watch, health care, animal control and VIP protection.

It is now easier than ever to protect your loved ones.

High Quality - The **GLOBAL SECURITY S-911 BRACELET** is manufactured using the latest technologies conforming to the strict ISO & QS standards.

Compact Size - The S-911 Bracelet Locator is light weight and compact for easy wearing, suitable for all of life's challenges.

GPS with Indoor Capability - Built-in high sensitivity GPS receiver with ultra high accuracy for indoor activity.

One Model Fits All - The **GLOBAL SECURITY S-911 BRACELET** is stylish and multi-functioned for everyday use, and yet rugged enough to keep up with your greatest adventures.

Strength and Durability- The waterproof and shock resistant case provides a sealed compartment design for use in rough environments.



GLOBAL SECURITY LOCATION SERVICE

GLOBAL SECURITY TRACKING INC. OFFERS A COMPLETE INTERNET LOCATION BASED SERVICE ENABLING CUSTOMERS TO TRACK AND LOCATE THEIR DEVICES THROUGH GST'S WEB PORTAL. CUSTOMERS CAN ENABLE BREAD CRUMBS ON THE MAPPING PAGES TO PERMIT ACTIVITY TRACING AND THEN SAVE TO A REPORTING FEATURE FOR DAILY/WEEKLY/MONTHLY LOGISTICS.

FRIDAY, JANUARY 23, 2009(GST) THE NEW GLOBAL SECURITY S-911BRACELET AGPS FOR CORRECTION DEPARTMENT, SECURITY, POLICE, ALZHEIMER PATIENTS

After being announced during CES-2008 shown later on CeBIT 2008 in Hannover, and covered in press this long-awaited bracelet-type cousin of the popular Global Security s-911 Bracelet is finally coming to U.S.A. It's RTM time has been delayed a couple of times from Q4 2008 to Q3 2009 and GPS Connect is planning on starting to offer Global Security S-911 Bracelet AGPS to customers

later in June.

Three main features of the Global Security S-911 Bracelet AGPS that are compact size (watch style), superior GPS capabilities and quad-band GSM connectivity, makes it an ideal companion for kids, whose parents are concerned about their safety, people with Alzheimer's and other forms of dementia, and a useful tool for professional security companies (i.e. VIP security or law enforcement). Whether it is world class air craft racing, i.e. Race of Champions, canoeing, cycling, and mountain biking or running. Global Security Tracking continues to innovate and give spectators unprecedented live information when you need it most. Global Security Tracking uses state of the art technology to provide relevant and accurate information to spectators and commentators alike. Spectators have the option to SMS or login to the **(GST)**

Web site to get relevant updates on any of the competitors.

GLOBAL SECURITY S-911 BRACELET

Introduces high definition graphical representation to view participant's progress in sporting events live. **GLOBAL SECURITY S-911 BRACELET**

Is a functional rich service site that brings a unique service to all sports enthusiast and recreational sports man and woman. This service combined with graphics, scoreboards and online web application assure sports fans complete immersion into favorite sports events.

Comparing to its handheld ancestor **GLOBAL SECURITY S-911 TRACKER**

The new Global Security S-911 Bracelet AGPS despite of its smaller size does not become less useful. It's once again a 3-in-1 gadget - a digital watch, a GPS location tracker and an emergency cell phone. Plus it is promised to have some new and very useful features. Its detailed specifications are not available yet but what we already know is the Global Security S-911 Bracelet AGPS will be waterproof, support encryption, and prevent tampering by signaling unauthorized bracelet removal.

Its flexible band is designed to allow multiple applications: wearing on wrist or ankle, or attached to a pet collar.

We'll be writing more about Global Security S-911 Bracelet AGPS as soon as more information becomes available so stay tuned. **GLOBAL SECURITY S-911 BRACELET**

(GST)

- AGPS
- QuadBand Phone
- Time, Date & Speed
- SOS Alert

- Encryption
- Waterproof
- Bluetooth Friendly Shock & Temperature Sensor

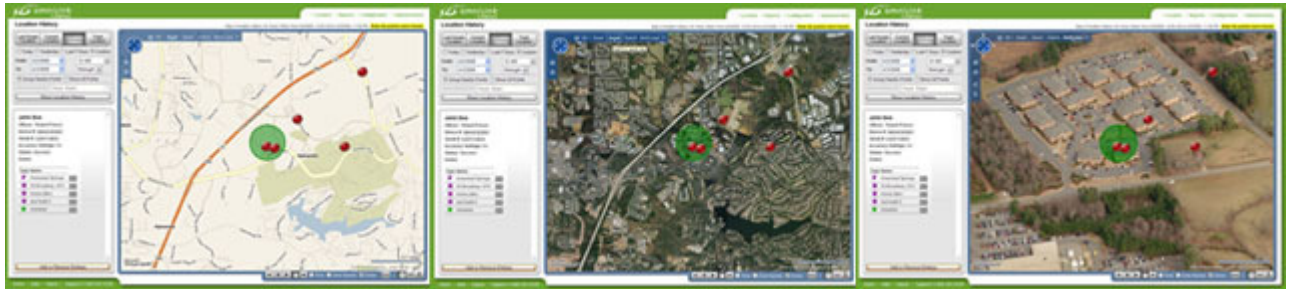
Global Security Tracking Active GPS Technology

(GST), provides a comprehensive platform to provision and manage the real-time location of people and valuable assets that matter most. The company's solution, including:

(GST) is compatible with a broad set of location-enabled communication networks and is used in a wide variety of industries and situations.

Beyond GPS

(GST), gives customers visibility into the location of people and/or valuable assets. Going beyond GPS, (GST) renders information from Active GPS satellites and from cell towers to locate tracked entities outdoors and indoors. The location information is transmitted continuously or "on demand" to (GST), using commercial, ubiquitous cellular network technology; the frequency of transmission is set by the user for specific scheduled intervals, optimizing battery life of devices and network cost. Location points are displayed on high definition maps in 2 or 3 dimensions and with aerial or hybrid views, providing extremely accurate representations of where assets and individuals are located.



Global Security S-911 Bracelet (GST) Geospatial Rules and Notifications

With (GST), customers create zones and schedules for when and where the tracking entity is (or is not) supposed to be. (GST) allows for virtually any shape of zone, including circles, squares, rectangles, or point-and-click polygons for custom shapes and routes. Whenever these geospatial rules are violated, the customer is notified immediately through

- E-mail
- Fax
- SMS
- Automated voice messaging, which goes directly to a user's phone.

(GST), workflow engine enables customers to configure geospatial rules based on their business processes. These rules can be easily updated based in real-time events involving the tracked entity. For instance, the tracking frequency can be set to increase if a monitored device enters a particular location.

Patent-Pending Precision Engine

The patent-pending precision engine in (GST), gives the most accurate location results, making data even more precise than that received from common Active GPS systems. (GST), uses proprietary algorithms to determine the accuracy of the data received from devices and what corrections need to be made to improve location point precision based on each usage scenario.

Usage Scenarios

Government

Government agencies and community corrections organizations across the country use (GST) one-piece offender monitoring devices and (GST) software to monitor the location of offenders in alternative sanctions programs. (GST) offender monitoring solution even allows officers to track the proximity of an offender to a victim or criminal cohort; officers can then receive notifications if the offender gets too close.

Commercial

In the commercial market, (GST) solutions are currently being used for surveillance and loss prevention: for high value asset tracking, to covertly track vehicles, and to track stolen goods.

Global Security Tracking Offender Monitoring

Tracks Offenders Outdoors and Indoors

Overcrowded Jails. Soaring incarceration costs. And the plain fact that jail time doesn't always deter repeat offenders. These are just a few reasons why law enforcement departments today are adopting alternative sentencing options - like offender monitoring.

Of course, most offender monitoring systems on the market come with a significant drawback: they can't detect exactly where offenders is at any given moment of the day, especially if they are indoors where GPS coverage doesn't work. And this poses a frustrating challenge for officers who need constant visibility into offender whereabouts in order to truly enforce alternative sentencing.

That is, until now. (GST) offender monitoring solution with dual GPS and cellular technology pairs a revolutionary one-piece device with powerful tracking software. It tracks just as effortlessly indoors as it does outdoors. And it knows exactly where offenders are around the clock. (GST) solution even allows law enforcement to track how close in proximity offenders are to potential victims or other criminal cohorts.

Now law enforcement has true, 24/7 visibility into offender whereabouts.

- The only offender monitoring solution with dual GPS and cellular technology that tracks indoors, where GPS alone cannot
- "Mobile exclusion zones" monitor offender proximity to **victims** and/or **cohorts**
- The single unit offender monitoring device is 100% waterproof and provides the industry's longest battery life
- Officers can change the monitoring intensity with Global Security Tracking web-based software – no need to interact with offender

Waterproof. Tamperproof. Industry's longest battery life.

Effective offender monitoring. No learning curve required.

(GST)Offender Monitoring Device

Officers want to spend their time enforcing the law, not learning complicated technology. (GST) offender monitoring solution is literally set up in just minutes. Here's how it works:

The Device

1. Officer attaches single-unit device to offender
2. No home unit, phone line, belt clip, battery pack, or car charger required
3. Easy to clean
4. Rechargeable batteries



Create an offender monitoring profile in just minutes.

(GST) Software

1. Assign preferred level of offender monitoring intensity
2. Set up inclusion and exclusion zones, including "mobile exclusion zones" for offenders and even their cohorts and potential victims
3. Define alerts – what will trigger, who will receive, and through which method (phone, email, etc.)
4. **Monitoring center services** give officers out in the field instant access to alert details

And that's it! The profile and any subsequent changes are entirely set up through our (GST) software – with no need to interact with the offender. A Monitoring Solution for Multiple Judicial Programs

It's no wonder there are so many believers in the (GST) monitoring solution. They know where their offenders are at any given moment. And it's a refreshingly simple solution for officers who need to spend their time enforcing the law, not learning complicated technology. The result is a dramatically improved success rate for a wide range of electronic monitoring programs.

Domestic Violence

(GST) domestic violence solution gives law enforcement visibility into an offender's whereabouts in relation to the location of his or her victim. The combination of our one-piece electronic monitoring device, a small device carried by the victim, and our unique "Mobile Exclusion Zones" provides information on the proximity of an offender to a victim throughout the day. The system can also notify law enforcement and the victim when the monitored offender gets too close.

Sex Offender Tracking

With (GST) sex offender tracking solution, law enforcement can keep a vigilant tab on sex offenders from the moment they step out of jail. Because (GST) solution works outdoors and indoors, it allows law enforcement to monitor offender movement throughout the day. Officers are alerted when offenders are not where they should be or if offenders get too close to a forbidden zone. (GST) sex offender tracking solution helps law enforcement to not lose sight of these high-risk criminals.

House Arrest

Your offender just broke house arrest and could be anywhere. (GST) offender monitoring solution tells you where "anywhere" is - an insight that helps you run an effective house arrest program. Further, when the A Monitoring Solution For Multiple Judicial Programs G.ST Judicial Solutions: Tracks offenders where GPS alone can't courts see the technology works, they place more confidence in sentencing certain non-violent offenders to house arrest instead of jail. And because (GST) technology is a fraction of the cost of jail incarceration, your house arrest program can be fully funded by offenders instead of taxpayers.

Pre-Trial

Gang Control



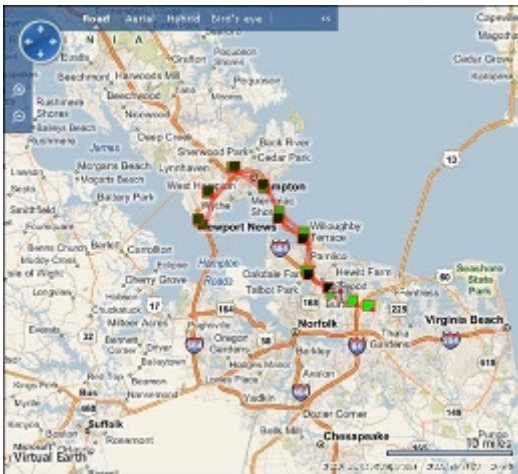
Many times it makes economic sense to release a suspected offender rather than hold him or her in jail for months until a hearing. With G.ST, you can monitor suspected offenders as part of their bond to help ensure they comply with their appearance dates. Additionally, a suspected offender will likely think twice before committing a crime while on bond when he knows you are tracking his whereabouts.



Keeping gang members away from each other is the best way to safeguard your community from their criminal activities. After all, a gang isn't much of a gang if the members aren't together.

(GST) offender monitoring solution can notify law enforcement when monitored gang members are in proximity to each other. And gang members who want to remove themselves from the lifestyle now have an inarguable reason why they must: they're being monitored 24/7 with a device that can't be removed.

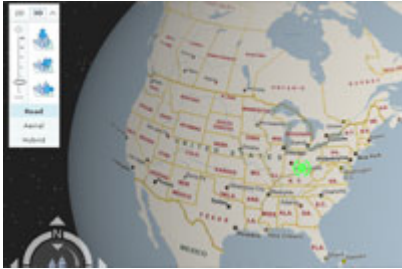
- Real-Time Tracking worldwide WWW.GLOBALSEcurityTRACKING.COM (GST)



Location Service Features

- Event History
- Group Monitoring
- Emergency Email
- GeoFences (alarms)
- Breadcrumbs
- Logistic Reporting

Global Security Tracking offers access to satellite imagery maps and buildings in 3D!



Security

- SOS Emergency button to call 911 or designated phone number for 2 way voice communications. Notification to the control center thru SMS/GPRS and email.
- Encryption with 128 bit to secure the private communication data link.
- Tamper detection for opening the case.
- Smart Card chip built in to provide the security key for parole system applications.

Specifications

Electrical & Environmental

Characteristic	Min	Typical	Max	Units
Li-Ion Battery Voltage	4.0	4.2	4.7	V
Current Consumption in operation mode	-	80	75	mA
Current Consumption in Stand-by mode	-	7	10	mA
Current Consumption in Sleep Mode	-	1	-	mA
Peak Current (< 100mS)			750	mA
Supply ESD susceptibility			12	kV
Ambient operating temperature	-35		70	°C
Storage temperature	-40		100	°C

GPS ENGINE SPECS (SIRF III)

Characteristic		Units
Channels	20	Ch.
Position accuracy	3-10	Meter
Velocity accuracy	0.1	M/S
Time accuracy	1	uS
Cold start acquisition time	48	S
Warm start acquisition time	38	S
Hot start acquisition time	1	S
Maximum altitude tracked	18,000	M
Maximum velocity tracked	515	M/S
WAAS/EGNOS/MSAS	Yes	
GPS Sensitivity	-160	dBm

GLOBAL SECURITY S-911 BRACELET

Documentation

- [GST's S-911 Bracelet](#)

Features

GLOBAL SECURITY S-911 BRACELET

- Multi-language support for menu selection.
- Micro USB port for configuration, power charging and also output GPS NMEA sentences.
- Individual Geo-Fence capability within / without of the Geo-Fence alert.
- 3 Axial Motion G Sensor to report impact, accident, crash, tamper intent and falling.
- Temperature sensor built in for reporting.
- Real time dynamic position report based on time interval or distance traveled.
- Mileage report and over-speed alert.
- Phonebook and fast dial feature.
- RF ID application ready.

GLOBAL SECURITY S-911 BRACELET

Locator Features (continued)

- Worldwide GSM/GPRS Quad-band 850/900/1800/1900MHz.
- Display time, date, speed, and GPS data.
- SIRF III AGPS for indoor location.
- LCD Screen with backlight.
- BlueTooth compatible for wireless headset.
- Built in SPK, MIC and vibration motor.
- 2 phone buttons on the side (green and red).

Teen Tracking GLOBAL SECURITY S-911 BRACELET

Global Security Tracking is looking out for the safety of your kids these days. All have very busy schedules with many commitments. This can make a parent want to pull out their hair when trying to keep track of their teen. You want to know where they are at all times so you know that they are safe, but as a parent how do you do that? You certainly can't follow them around every minute of the day. How will you know if your child is in trouble or needs help of some sort?

Most teens do have cell phones and these are great ways to keep in touch with them and they also give your child a way to contact you if trouble arises. What happens though if they don't have the cell phone with them or the battery dies. One really good solution is GPS tracking for your teen's auto. I know most teens may not like having GPS in their car, but there are two very good reasons that you, as a parent, will want to install a GPS device in your teens car. The first and most important reason is to ensure your child's safety and the second is in case of a theft of the vehicle. Most teens do not have the experience to be able to accurately decide if a situation is dangerous or not. Many times they find themselves in danger or trouble because of this lack of experience.

Of course as a parent you are much more aware of the dangers out there in the world, but getting a teenager to listen to you is mostly next to impossible. So you do the best you can and mostly end up sitting at home worrying about your teen and their safety. If you've installed GPS tracking in your teens car your need to worry is much less because you can always know where they are. Not only will you know where they are, but you can probably get a good idea of who they're with as well. And if they don't arrive home when they should you'll have no problem contacting the authorities and letting them know exactly where they can find your teens car and most likely your teen as well. This can often save them from harm and all kinds of trouble.

By installing a GPS tracking device in your teens car you can ensure their safety and your peace of mind. You'll be able to relax when they are out knowing that you can find them in minutes with the GPS that is in their car. I know you shouldn't want or need to spy on your kids, but in the event of some type of emergency you'll be so glad that you've cared enough to keep track of them this way. GPS tracking can be lifesaver.



Start With Trust®

BBB*OnLine* Participation and BBB Accreditation Confirmed For Global Security Tracking



About

Us

Global Security Tracking Inc (GST) and its management have been in the field investigating and working under cover for 22 years using several covert, fleet, personal and assets tracking devices with the International Intelligence Agency sharing the best technology in and around the world. Specializing in Surveillance and covert operations, background investigation, gang relation, colors and cult investigations, workplace violence, theft/fraud threat assessment/security survey, security driving/ executive protection/ secure transportation, tight security for Chief Executive Officers.

DIRECTOR

OF

SECURITY

Department of Correction, As the Director of Security responsibilities include ensuring the safety and security of the Department and oversee Investigations and Forensic Computer Investigations, Security Risk Groups, Special Intelligence and Telephone Monitoring Units. These specialized units contribute to enhance the internal safety and security of the Department and its staff. Assign specialized staff to statewide Law Enforcement Task Forces. Serve as the Department's liaison to the Connecticut Homeland Security's Intelligence Center's Policy Board, liaison to the FBI's Joint Terrorism Task Force, and as the Department's Prison Rape Elimination Act (PREA) coordinator. Attorney General's office, drafted post orders, unit directives and inmate handbooks, conducted investigations and research for lawsuits concerning inmates and staff, assisted in cadet training, represented the Department of Correction education department, acted as disciplinary investigator, and provided professional testimony for DOC practice.

- Law and Justice Policy Studies Board of Advisors, National Law Enforcement & Corrections-Northeast Region Advisory Council member
- Executive Training for New Wardens, National Institute of Corrections, U.S. Department of Justice
- The Reid Technique of Interviewing and Interrogation, John E. Reid and Associates
- The Advanced Course on the Reid Technique of Interviewing and Interrogation, John E. Reid and Associates
- Prison Rape Elimination Act (PREA) Training for Trainers, National Institute of Corrections, U.S. Department of Justice
- Internal Investigations Certificate Program, Council on Education in Management, in association with The George Washington University School of Business
- Correctional Emergency Response Team (CERT) Instructor School/Distinguished Graduate

Using the expertise of investigators from International Intelligence and partners with an expert researcher and computer forensic manager at MIT, GST has sought out the best product, software tracking solutions to insure success in the constantly changing technology sector of the GPS solutions.

We at GST are experts in the tracking field and are recognized as leaders in the Global Positioning Systems Technology Solutions, ensuring durability and reliability for all the products we offer.

We also choose to work with a premier software and system, 3D mapping integration and partner in the mobile asset management and vehicle tracking field to develop our tracking software and our wireless network company Cingular / ATT is provided by the number 1 one consolidator in North America, making it possible to extend the functionality of Global Security Tracking beyond the capability of any single network provider.

We provide a complete system (hardware, mapping and software). No outsourcing or second or third parties. Our GPS tracking can be used for fleet monitoring, teenage driving safety, law enforcement, stolen vehicles, recovery and infidelity.