



SUPERVISING AGENCY

- + Community Corrections
- + Law Enforcement



GPS SATELLITES

Our **BLU**tag® GPS device uses signals from a minimum of 4 GPS satellites simultaneously to provide an accurate and reliable location of an enrollee.

24/7/365 **National Solutions Center**

Supervising Officer

In the Field



VeriTracks configures and displays all tracking data for review by our professional electronic monitoring staff at Securus and by the staff of the supervising agency.

VeriTracks® Mobile

ENROLLINK™

VeriTracks™ **Electronic Monitoring Platform**



All GPS location data is received by VeriTracks, our proprietary and secure, webbased electronic monitoring platform.



GPS TRANSCEIVER

The Enrollee's ankle-worn **BLU**tag GPS device collects and transmits precise location data to our Solutions Center via cellular networks.



TRANSMISSION OF DATA via cellular network towers









- + Home Confinement
- **BLU**home® Home-Based **RF Transceiver**

StalkerAlert™ **VICTIM NOTIFICATION PLATFORM**

END-TO-END EM SOLUTIONS



HARDWARE OFFERING

GPS SOLUTIONS

BLUtag® GPS Solution



THE BLUtag One-Piece GPS Solution

- + Proprietary **DualCarrier**™ Technology
- + Operates in Passive, Active, or Hybrid Modes
- + Transmittal Range: RF Up to 300 Feet
- + Enhanced Secondary Location Technology
 - Waterproof to 50 feet
 - Memory capacity of 10+ days
 - Audio, vibration, and LED alert
 - 4G (LTE) CAT1





REAL-WORLD PROBLEMS + SOLUTIONS

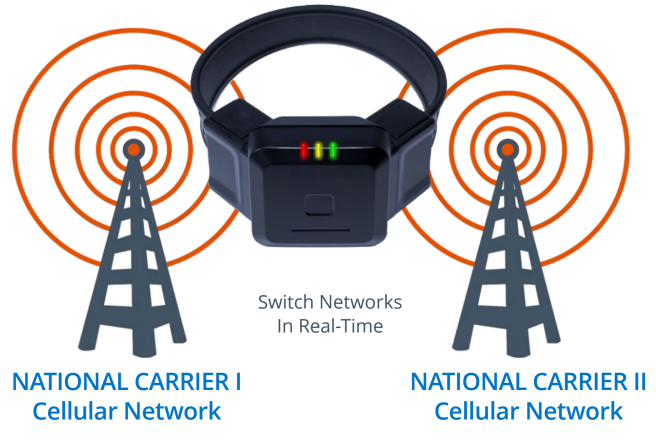
Gaps in cellular networks can wreak havoc on an agency's ability to effectively monitor the activities of enrollees:

- + **Dual**Carrier technology that allows **BLU**tag to switch between nationwide cellular networks on the fly
- + Provides reliable, seamless coverage of enrollees as they go about their day-to-day activities



DUALCARRIER™ TECHNOLOGY

We Are the
FIRST and ONLY
Manufacturer
To Offer this
Technology





BATTERY

- + 50+ Hours of Battery Life from a Single Charge
- + Battery is NOT field replaceable; ensures the case remains waterproof and tamper resistant

TAMPER DETECTION

- + Proprietary Anti-Jamming and Shielding Built into Device
- + New ToughStrap™ features Dual Fiber-Optic Cables
- Military-Grade plastic case sealed at manufacturer



REAL-WORLD PROBLEMS + SOLUTIONS

By design, **BLUtag** makes it easier for enrollees to keep our devices properly charged:

- + Multiple Low-Battery Notifications begin when the device has **10 hours** of battery life remaining
- + Simplified Charging Cable makes it easy for enrollees to reliably connect it to a **BLU**tag device—*every single time*

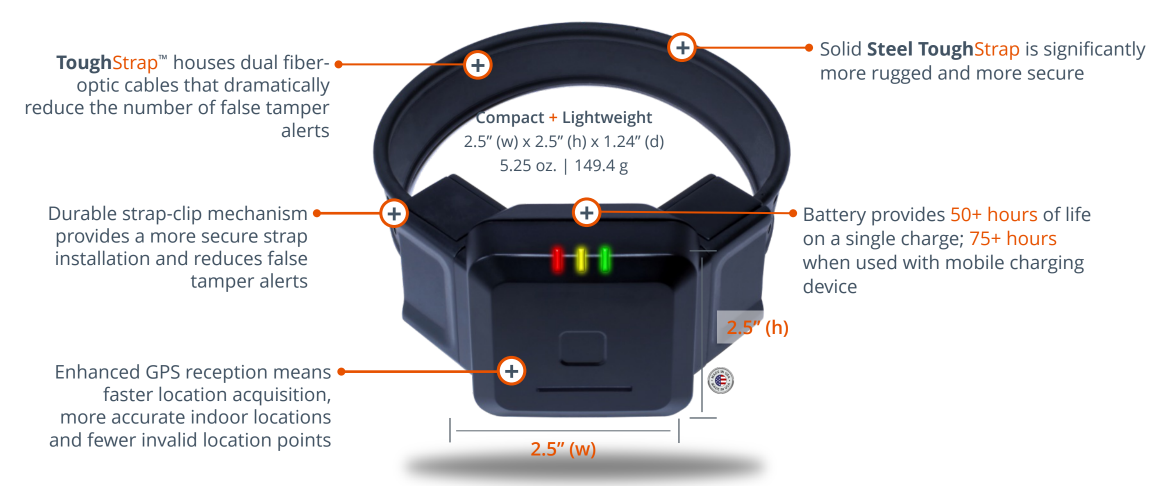


EACH DEVICE INCLUDES

- + One-Piece GPS Device + Charger
- + Home Receivers (optional)
- + Unlimited consumables for one-time use including fixed length steel straps, strap clips, and top clips
- + Tools for easy installation/deinstallation



BLUtag® One-Piece GPS Solution



BLUhome® Home-Based RF Receiver



RADIO FREQUENCY (RF) TECHNOLOGY FOR THE TWENTY-FIRST CENTURY

RF technology remains an integral and heavily relied upon part of electronic monitoring programs across the U.S. Knowing this, we took the initiative to upgrade our RF technology to include features that leverage the most up-to-date technology including:

- + A fully-integrated biometric fingerprint scanner
- + GPS capabilities for additional location recognition
- + 4G (LTE) cellular modem for data and voice communication
- + A 2.5" x 3.75" Touchscreen back-lit LCD display



BLUhome® Home-Based RF Receiver





BLUband® RF TRANSCEIVER



BLUband® ANKLE-WORN RF TRANSCEIVER

- + BLUband was designed to seamlessly integrate with BLUhome®
- + Built-in extended battery life
- + Constructed of military-grade, hypoallergenic materials
- + Immediately reports device tampers when device is inside RF signal range
- + Records all device tampers when device is outside RF signal range
- + Transceiver receives messages about RF signal strength
- + Requires no special tools to install



BLUbox™Radio Frequency (RF) Receiver



- + BLUbox was designed to seamlessly integrate with BLUtag
- + When paired with **BLUtag**, **BLUbox** confirms the enrollee is home. **BLUtag** reports all monitoring data (e.g., enters, leaves, violations, etc.) directly to **VeriTracks** electronic monitoring platform over cellular network

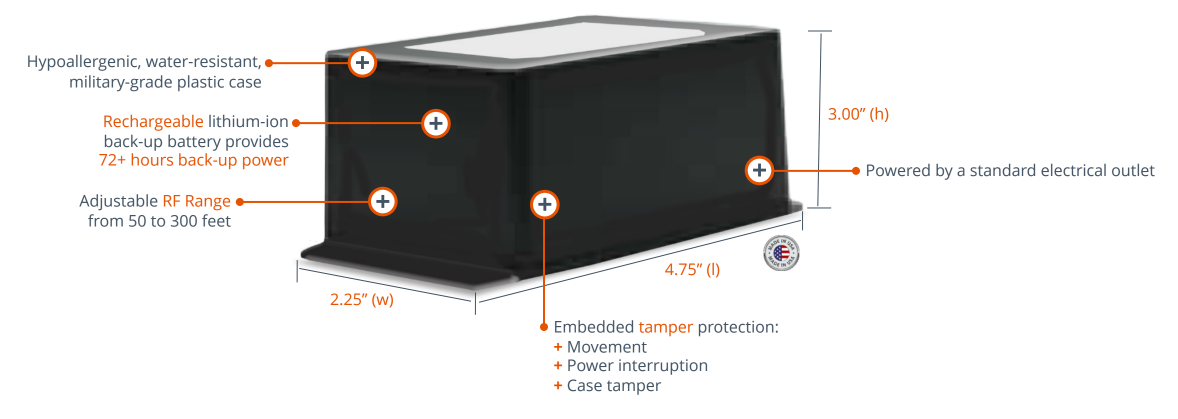


BLUbox™Radio Frequency (RF) Receiver



BLUbox™

Simple, no-tools-required installation allows enrollees to install the device themselves





SOBERTRACK™

MOBILE ALCOHOL MONITORING

SOBERTRACKTM

Scheduled + On-Demand Remote Alcohol Testing at Anytime from Anywhere





VERITRACKS™

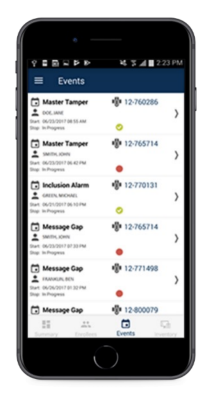
ELECTRONIC MONITORING PLATFORM

VeriTracks Electronic Monitoring Platform



SECURE, WEB-BASED ELECTRONIC MONITORING PLATFORM

- + Provides Tracking, Monitoring and Reporting for All Hardware
- Powerful API for Seamless Integrations
- Seamless Smartphone + Tablet Compatibility
- + Includes Mobile Application for iOS® and Android®
- + Unlimited Custom Reports and Notifications
- + Google Maps Enabled



VeriTracks[™] Mobile

VeriTracks



LEVERAGING DATA TO SAVE TIME

Timeline

+ Detects Patterns or Habits in Enrollee Behavior

Associations

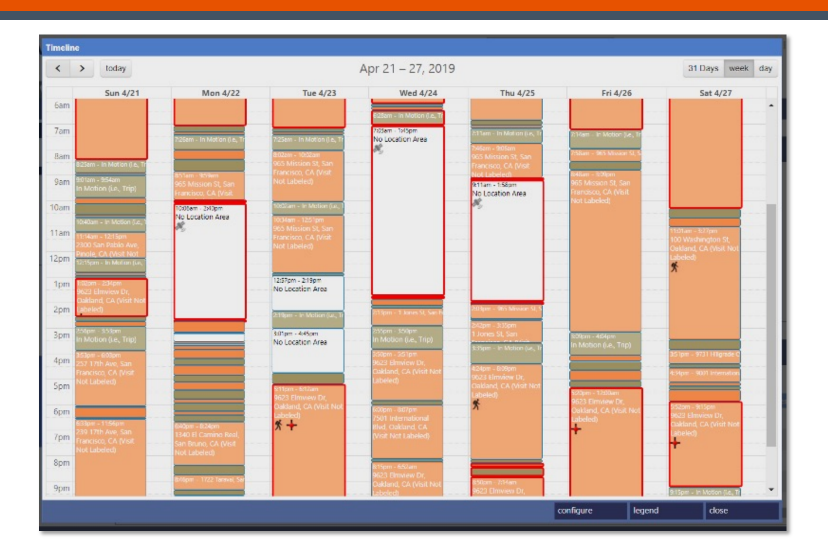
+ Detects if Enrollees are Spending Time with Other Enrollees

Automated Crime Scene Correlation (ACSC)

+ Compares Data of Reported Crimes or Incidents within the Same Community

VeriTracks

TIMELINE



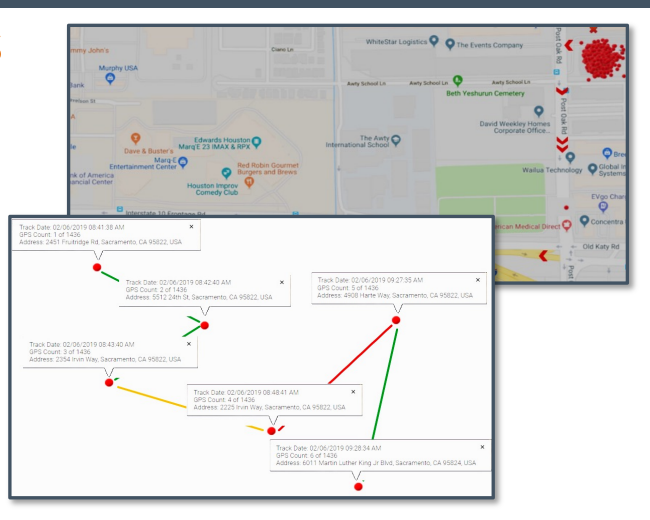
VeriTracks



INFORMATICS ENHANCEMENTS

- Direction of Travel
- + Enhanced Visit Presentation
- Message Gap Visualization

Definition	Icon
Historical visit for enrollee	©
Current (i.e., in progress) visit for the enrollee	@
Visit with one or more associations	②
Visit with one or more associations at a known location	(2)



VeriTracks Electronic Monitoring Platform



INFORMATICS ENHANCEMENTS

- + Direction of Travel
- + Enhanced Visit Presentation
- + Message Gap visualization



ENROLLINK

ENROLLEE COMMUNICATION PLATFORM

ENROLLINK™



ENROLLEE COMMUNICATION PLATFORM

The **ENROLLINK**[™] platform is a FREE smartphone application specifically designed to allow enrollees to actively engage with their supervising agent during the monitoring process.

Available for both Android® and Apple® iOS smartphones, Enrollink seamlessly integrates with **Veri**Tracks™. The application is readily available for download from Google Play and the Apple App Store.



ENROLLINK™

ENROLLINK™



ENROLLEE COMMUNICATION PLATFORM

ENROLLINK provides a secure communication link between the supervising agent(s) and the enrollee.

Created to provide a single-source platform that provides real-time:

- Identity Verification
- + Location Verifications
- + View Schedules
- + Submission of Schedule Change Requests



ENROLLINK™



NATIONAL SOLUTIONS CENTER

24/7/365 MONITORING + TECHNICAL SUPPORT

NATIONAL SOLUTIONS CENTER



24/7/365 MONITORING SERVICES + TECHNICAL SUPPORT

- + Located in our state-of-the-art headquarters in Houston, Texas
- + In case of emergency, additional SMS-trained technicians are located in Securus Technologies headquarters in Dallas, Texas
- + Dedicated toll-free number and continuously monitored email access
- + New Salesforce-based Customer Portal available for logging issues and submitting requests

NATIONAL SOLUTIONS CENTER



24/7/365 MONITORING SERVICES + TECHNICAL SUPPORT

- + Professional Electronic Monitoring staff receive 80+ hours of training prior to certification and monthly ongoing training
- + Solutions Center is fully staffed days, overnight, weekends, and holidays—NEVER ON CALL
- + EM Professionals provide VeriTracks support, equipment troubleshooting, ordering of equipment
- + Staff follows all mandated customer protocols for sending notifications to designated recipients via telephone, text messages, emails, pagers, or fax



COMPREHENISVE TRAINING

IN-PERSON AND WEB-BASED TRAINING

TRAINING



PROVIDED AT NO ADDITIONAL COST

Initial, follow-up, refresher, and new functionality training

- + Initial 12-Hour On-Site Training Includes:
 - Introduction to all products and customer specific protocols, including installation and removal of devices
 - Utilizing VeriTracks, including interpreting alerts, understanding monitoring data, assigning zones and schedules, and maintaining inventory

TRAINING



PROVIDED AT NO ADDITIONAL COST

Initial, follow-up, refresher, and new functionality training

- + Initial 12-Hour On-Site Training Includes:
 - Monitoring Center support, including troubleshooting, returns, and ordering additional devices
 - All Training Materials Included

Additional online resources and one-on-one sessions available

ADDITIONAL SERVICES



MAINTENANCE + REPAIRS

- + Securus Monitoring Solutions provides a lifetime warranty against manufacturer defects for all our hardware
- + In addition, we provide all maintenance, calibration, and repairs on all devices at no additional cost

YOUR PARTNER



- + Established in 2004, Securus Monitoring Solutions is a single-source supplier of comprehensive electronic monitoring solutions and currently have more than 700 customers from Federal, state, and municipal agencies
- + Headquartered in Houston, Texas, we have been a wholly-owned, independent subsidiary of Securus Technologies since 2013
- + We are an Original Equipment Manufacturer (OEM) and currently hold 29 patents specifically related to electronic monitoring
- + Our hardware is certified by the Federal Communications Commission (FCC) and our manufacturing facility is ISO 9001; 2019 certified

