

Minnesota Monitoring
2300 Nevada Avenue North
Minneapolis, MN 55427

Office: 763-253-5401
Toll Free: 888-875-3486

BLUTAG

{GPS monitoring device}

Satellite Tracking of People LLC introduced the community corrections industry to the first one-piece GPS monitoring device in 2004. Now in its fifth generation of progressive advancement and innovation, BluTag offers supervising agencies functionality found in no other GPS monitoring device. BluTag is the only one capable of detecting and immediately reporting the shielding or interference with its receipt of GPS signals.

This device is used in the largest active GPS monitoring program in the U.S. No other one-piece GPS monitoring device has been in use for as long as BluTag. It is the most proven device in the industry. Hundreds of government agencies across the nation use BluTag to monitor adult and juvenile enrollees with varying legal statuses — parolee, pretrial defendant, sentenced offender, adjudicated youth, etc. The supervision programs range in average daily size from as few as five enrollees to more than 4,500.

ENHANCED SECONDARY LOCATION TECHNOLOGY
BluTag's enhanced secondary location technology uses a variety of data, including signal strength, from nearby cell phone towers to narrow down the area in which an enrollee is located. The geographic area is more accurate than traditional cell phone tower triangulation, which is used by many other vendors' GPS monitoring devices.

CONTINUED >>>



BluTag is the only monitoring device capable of detecting and reporting the deliberate blockage of the receipt of GPS signals.

Satellite Tracking of People LLC is the original equipment manufacturer of VeriTracks



Satellite Tracking of People LLC

Tracking Success

BATTERY

BluTag's battery charges faster than any other GPS monitoring device and a single charge powers the device longer than others receiving one GPS location point every minute. Recharging the battery can occur anywhere a standard 110-volt electrical outlet is available or enrollees can use a charging unit that plugs into the electrical outlet in a vehicle. Its battery powers the device for a minimum of 48 consecutive hours on a single charge and takes only one hour to fully recharge the battery.

STOP practices pro-active battery management by automatically replacing the battery in every returned BluTag device. Consequently, less than 1 percent of BluTag devices are returned due to battery issues.

ANALOG/LANDLINE DATA TRANSMISSIONS AND IMPAIRED GPS ENVIRONMENTS

Optional auxiliary equipment is available that transmits monitoring data using the analog/landline or digital telephone service in the enrollee's home. Also available is a unit that confirms the location of an enrollee in GPS-impaired environments.

BLUTAG HIGHLIGHTS

Many of BluTag's most desired functionalities are available regardless of monitoring mode.

- > Always receives one GPS location point per minute regardless of violation status.
- > Detects and reports case and strap tampers.
- > Battery life is approximately 24 months.
- > Capable of transmitting monitoring data using analog/landline or most digital (non-VoIP) telephone service in the enrollee's home.
- > Stores inclusion and exclusion zone information in its built-in memory.
- > Stores six days of monitoring data in its built-in memory if data transmission communication is interrupted.
- > Easy and quick installation allows a custom fit for each enrollee and it requires no special tools.
- > Disposable strap maintains a high level of hygiene, which saves time and effort by eliminating cleaning and sanitizing.
- > Permanently sealed battery eliminates the possibility of improper installation of replacement battery and/or seepage into the case from liquids and damaging the electronics.
- > Streamlined onsite inventory requires less space: uses the same installation consumables (strap, strap clip, u-clips and top caps) as BluBand.
- > Weighs approximately six ounces and its dimensions are 4.33" x 2.08" x 1.25".
- > Works with BluBox, BluHome, BluScan, Stalker Alert and VeriTracks.