



BLUTAG — ONE DEVICE, THREE REPORTING MODES: ACTIVE • HYBRID • PASSIVE

BluTag reports events and monitoring data to VeriTracks in three different modes: active, hybrid and passive. Regardless of monitoring mode, BluTag functions the same way, including receiving one GPS location point every minute regardless of violation status. The difference between each mode is how quickly the device reports or calls* into VeriTracks with event and monitoring data.

Changing monitoring levels does not require switching out equipment or calling technical support. Log into VeriTracks to change from active to passive to hybrid or back again.

BLUTAG ACTIVE

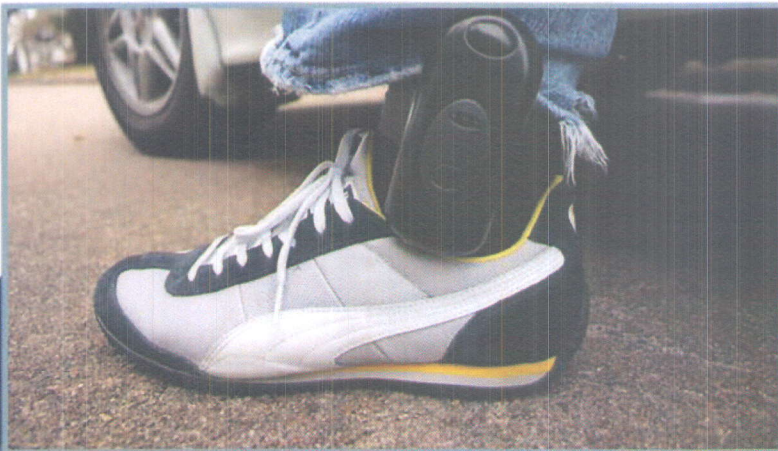
- > Transmits event and monitoring data at least once every 10 minutes when enrollees are compliant with the terms of supervision.
- > Immediately reports the latest GPS location points to VeriTracks regardless of last data transmission when supervising agents generate a Location Request.
- > Immediately transmits all violation data, including GPS shielding, tampering and zones, to VeriTracks.

BLUTAG HYBRID

- > Immediately transmits inclusion zone violations and tampers to VeriTracks.
- > Immediately reports the latest GPS location points to VeriTracks regardless of last data transmission when supervising agents generate a Location Request.
- > Stores monitoring data in its built-in memory until an immediately reportable violation occurs, the enrollee charges the battery or the supervising agent generates a Location Request.

BLUTAG PASSIVE

- > Stores all event and monitoring data in its built-in memory until the enrollee enters the RF signal range of BluBox or BluHome.
- > Cellular passive: when paired with BluBox, BluTag Passive transmits event and monitoring data to VeriTracks using AT&T or T-Mobile cell phone networks.
- > Analog/landline passive: when paired with BluHome, event and monitoring data transmits to VeriTracks using the analog/landline or most digital (non-VoIP) phone service in the enrollee's home.



Changing monitoring levels does not require switching out equipment or calling technical support.

*The terms "reporting," "transmitting" and "calling" all refer to the same action: BluTag sending event and monitoring data to VeriTracks by using the AT&T or T-Mobile cell phone networks. When an enrollee lives in an area with insufficient cell phone network coverage, BluTag is paired with BluHome, the home-based monitoring unit, which sends event and monitoring data to VeriTracks using the analog/landline or most digital (non-VoIP) phone service in the enrollee's home.