



BLUTAG

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.

{GPS monitoring device}

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.

