

BLUHOME

{home-based monitoring unit}

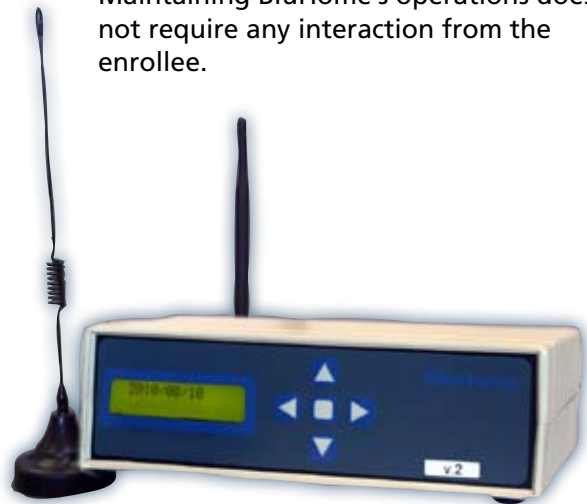
When enrollees live in geographic areas with insufficient cell phone coverage, BluHome provides the ideal solution by transmitting monitoring data through analog/landline or most digital (non-VoIP) telephone service in the enrollee's home. BluHome receives RF signals from BluTag and BluBand, which confirms the enrollee's presence. When paired with BluBand, this unit has the capability to transmit data, such as enters and leaves, using nationwide cell phone networks.

EASY INSTALLATION

BluHome is easy to set up and install. When one of the pre-set RF signal ranges (small = 100 feet, medium = 200 feet and large = 300 feet) is appropriate, enrollees can install the unit in their residence. If a customized range is required, supervising agents can do so in increments of 1 foot.

Unlike a traditional GPS charging or docking station, BluHome does not charge or hold any piece of monitoring equipment. It is a simple, freestanding unit that plugs into a standard 110-volt electrical outlet and RJ-11 telephone jack.

Maintaining BluHome's operations does not require any interaction from the enrollee.



BLUHOME HIGHLIGHTS

- > Receives RF signals from BluTag and BluBand, confirming the presence of an enrollee in a designated location.
- > Constantly searches the RF band for clear channels, which helps ensure an enrollee's positive enters and leaves.
- > Transmits monitoring data using analog/landline or most digital (non-VoIP) telephone service in the enrollee's home or AT&T or T-Mobile cell phone networks.
- > No additional charge to include BluHome in an agency's suite of monitoring tools when using the analog/landline or digital (non-VoIP) phone service in the enrollee's home.
- > Weighs approximately 10 ounces and its dimensions are 8" x 7" x 2.5".
- > Works with BluTag, BluBand and VeriTracks.