

Wireless GPS Asset Tracking

Manage Home Care Device Assets REDUCE LOSS

GPS Asset Tracking in Facilities, in the Home, and on the Move...

Real-time... Anytime...Anywhere...

CyberNett wireless solutions can cost effectively meet your requirements with *advanced* technology



Wireless Infrastructure

Wireless transceivers provide asset tracking. No expensive network to build or maintain. Multiple site management capability in one system.

- Precise location in real-time
- Small battery operated transmitters



Multiple Locations

Manage multiple facilities simultaneously with minimal infrastructure

- Cloud based web browser technology
- Economical and efficient
- Multiple devices



Moving Assets

Know asset locations in real-time...

...anytime...

...anywhere

Enhance asset security with **GeoFencing** perimeter alarm management

- for your expensive assets
- for your fleet



Custom Reporting

Design reports that fit your management requirements

Seamless reporting: automatically email one or any number of reports at specific time to one or multiple users

Upgrade and Expand

your asset management capabilities





Wireless GPS Asset Tracking

Technology Component and Feature Summary:

- Internet browser based management system
- ❖ No in-house IT infrastructure required
- Logon and password protected access with user defined access level availability
- Email reporting capability
- Geo fence violation trigger alarm, text and email notification
- 2 year battery life on transmitters
- Capability to embed transmitter board into certain devices (i.e. ventilators)
- Tamper proof alarm on transmitters for devices not embedded
- Interface capability with existing inventory databases (requirements must be determined)
- Alarm to date specifics (i.e. equip PM notifications, etc.)
- All devices offered in this system have a one year limited factory warranty

Tracking Devices

Multiple transmitter types and sizes can be utilized to track a range of assets.

Fleet Tracking

Integrate your fleet into the InteleNett asset tracking system by simply utilizing a different GPS tracking device. The system offers real-time insight into your mobile fleet and can be used as an aid for dispatching, routing, recovery of lost or stolen vehicles, or provide insights into vehicle and/or employee activity. Other advanced features include customizable "geo-fence" alerts for fleet acuity and automatic tracking reports with easy-to-read graphs that identify operational trouble spots and areas for fleet improvement.

The fleet tracking system simply plugs directly into the vehicles OBDII, (*Onboard Diagnostic System*) which provides data outputs such as vehicle speed, idling, tire pressure, and the like.

Scalable • Flexible • Integratable • Cost Effective

