

## TeleNav Asset Tracker™

See your mobile assets in real time.

### IMPROVE ASSET VISIBILITY

Easily keep track of your high-value assets and equipment. Enhanced by the capabilities of TeleNav's award-winning Web-based mobile resource management application, TeleNav Asset Tracker continuously reports the exact location of any item you attach it to.

### BENEFITS

- **Improve asset utilization** by knowing exactly where your equipment is at all times, even in conditions where GPS line-of-sight is significantly impaired.
- **Reduce operational costs** by ensuring your high-value assets are always where they need to be.
- **Increase security** by knowing when your assets are on the move.

### FEATURES

- **Easily configure tracking interval** via the Web console.
- **Detailed, animated maps** show asset positions allowing you to maximize utilization in the field.
- **Real-time tracking reports** show the path of moving assets on an animated map.
- **Real-time alerts** let you know when assets cross geofences or state lines or are stopped for extended periods of time.
- **Easy to replace, high-capacity battery** powers the unit for up to one month.\*
- **Works indoors\*\* and outdoors** ensuring continuous visibility wherever your assets are located.
- **Small, lightweight and portable** device weighs just ounces and requires no installation.
- **Easily concealed for covert tracking** and law enforcement applications.

### Specifications

- 3.3in (L) x 1.75in (W) x 0.9in (H)
- High capacity, easy to replace battery packs in 1800mAh and 3600mAh
- User-adjustable tracking rate

### Web Interface

- 100% Web-based solution and easy to use
- No costly software or servers
- 24/7 customer support

### Requirements

- Monthly TeleNav Asset Tracker service
- Sprint Data Access Plan

### How can we help your business?

For a free consultation contact us.

[www.telenavtrack.com](http://www.telenavtrack.com)

1.877.676.2679

\*Battery life estimate is based on one location ping per day using a 3600mAh battery. Continuous tracking at frequent intervals may considerably reduce actual battery life and increase data usage.

\*\*Network-based location tracking (indoor) has lower precision than GPS based tracking.