GPS-Based Mobile MonitoringFOR GOODS-IN-TRANSIT



Track High-Value Shipments

Last year in the U.S., over \$30 billion of in-transit cargo was reported stolen. Experts estimate that actual losses from in-transit cargo theft are double that.

Historically, GPS tracking beacons have provided little relief because they cannot be located indoors or in other challenging locations, and power-hungry GPS receivers can drain a battery in 12 hours or less.



World's Most Powerful Location Technology

The state of the art in location technology, called hybrid-assisted GPS, overcomes these limitations by combining two location methods: GPS satellites and cellular triangulation.

This combination provides the accuracy of GPS with the building-penetrating signal strength of cellular wireless, all in a small, self-contained unit that runs for up to 30 days between battery charges.

Applications for this new package tracking technology include:

- · Cash-in-transit
- Jewelry
- Pharmaceuticals

Until now

- HazMat
- Cigarettes
- Computers and electronics





Web-Based Monitoring

Combined with a web-based mobile monitoring system, these GPS devices will provide an unprecedented level of security for your high-value goods.

From any web-based terminal, log-in to your secure portal to locate any of your packages, set schedules to automatically start a track or view detailed reports about package activity.

The system also allows you to receive notifications via email or to your cell phone regarding activity about your packages such as:

- · Zone entry or departure
- · Low battery condition

There is always the option of having 24/7 third-party alarm monitoring of these events.



Never again worry about the location or status of goods important to you and your business.

For more information on how we can assist with securing your goods-in-transit, please contact us: