

GPS Tracking and Vehicle Tracking Supplier Signs Agreement with Anderson Trucking Service

Global Tracking Communications, the leading supplier of GPS tracking and vehicle tracking systems for truck fleet management, is pleased to announce their agreement with Anderson Trucking Company (ATS) for Installation of their GPS Tracking T1000 Trailer Tracking Device. .

Murietta, CA (PRWEB) May 15, 2007 -- Global Tracking Communications, the leading supplier of GPS and [vehicle tracking](#) systems for truck fleet management, signs agreement with (ATS) for Installation of their GPS Tracking T1000 Trailer Tracking Device.

"After running tests for over 2 months, ATS has seen a dramatic improvement in the management of their trailer assets using the T1000 GPS tracking device and integrating the GPS data received from the vehicle tracking device into their business management software" says John Stull, president of Global Tracking Communications.

ATS is one of the largest transportation companies in the US. Founded in 1955, ATS focuses on customers who require a variety of transportation services specializing in flatbed, wind energy, heavy haul, vans and pad wrap vans. In addition, ATS offers connections with wholly owned subsidiaries and strategic alliances for a complementary range of solutions (logistics, international, furniture, and others). It was necessary for them to have the best [GPS tracking](#) device on the market today and that is why they chose Global Tracking Communication's T1000 vehicle tracking system.

The T1000 is a completely "self-contained" and battery operated (7 year battery life), satellite-based [GPS vehicle tracking](#) unit. Therefore, no power source is required to operate this unit. It is a satellite-based, GPS unit that provides fleet managers with a low cost, easy to install, reliable and power efficient means to keep tabs on anything that has a view of the sky. The battery life is up to 7 years. Easy to install, and very reliable, the T1000 is a "low-usage" device, ideal for providing location updates 1-6 times per day. Recommended use is for and monitoring location of assets and inventory.

Global Tracking Communications offers a large selection of [vehicle tracking](#) products that will fit every budget. Global Tracking Communication's real advantage is our non-exclusive approach to fleet GPS vehicle tracking systems. Global Tracking Communications does not push a specific product we manufacture or any single company's solution, and as such, Global Tracking Communications can provide you with the best GPS tracking system for your needs. Global Tracking Communications has researched the GPS industry and scoured the globe to find a diverse selection of GPS asset / fleet management options. Global Tracking Communication's expert GPS product consultants will help you select a solution specific to your requirements and budget.

Other popular GPS Tracking Systems include:

The [GPS Tracking Locator 2000](#). This is a real-time GPS tracking system that provides vehicle location updates every 5 minutes (standard) for a flat monthly fee.

Includes:

-Digital & satellite mapping

- Vehicle Maintenance Sub-system
- Schedule Reports (reports automatically emailed to you)
- One Consolidated Monthly Bill

The Locator 2000 is ideal for companies whose requirements for GPS tracking include:

- View Vehicle location in real time
- View vehicle status in real time (i.e. if vehicle is stopped, moving or idling)
- View historical movement of vehicle(s)
- Dispatch - Find nearest vehicle to an address
- Landmarks - view customer's sites on mapping (with vehicle's location)
- Set Geo-fences to receive notice if vehicle leaves area
- Monitor time when vehicle arrives / leaves job site and / or home base
- View historical reporting (i.e. start time w/address, stop time w/address), miles driven
- Vehicle Maintenance - track vehicle maintenance items

The [2000 NavPLUS GPS Tracking](#) is an All-IN-ONE real-time vehicle tracking System. The Nav+ unit offers all of the features as our L2000, but includes additional features:

- In-vehicle Navigation (requires laptop or PDA)
- Mobile Internet & Email
- Microsoft MapPoint Mapping (optional)

Wireless Coverage

- Locator L2000 NavPLUS unit comes with free roaming on AT&T, T-Mobile and Cingular GSM/GPRS digital wireless networks.
- The L2000 NavPLUS utilizes today's high-speed GPRS wireless digital networks by AT&T, Cingular and T-Mobile
- The Locator L2000 NavPLUS automatically updates location every 5 minutes - 24/7. Furthermore, it can be easily hidden for your "covert" tracking needs.

The [Locator 6000 GPS Tracking system](#) provides all the features of the Nav+ unit, and includes additional features and options:

- On-board automated DOT reporting
- J1708 Engine Diagnostic Reporting
- Two-way text messaging
- Paperless Forms
- Recommended for "over-the-road" trucking industry

Wireless Coverage

- Locator 6000 unit comes with free roaming on AT&T, T-Mobile and Cingular GSM/GPRS digital wireless networks.
- The 6000 utilizes today's high-speed GPRS wireless digital networks by AT&T, Cingular and T-Mobile
- The Locator 6000 automatically updates location every 5 minutes - 24/7. Furthermore, it can be easily hidden for your "covert" tracking needs.

The [Validator 2000 GPS tracking series](#) is an event-triggered, data-logging Vehicle Location System utilizing a two-way communication module to automatically download data to the base station. With no monthly subscription fees this system is ideally suited to collect detailed data that every fleet manager needs. Each GPS



mobile unit can be programmed to record an "event" through a variety of options/triggers. The PC based software allows the user to run detailed reports for checking route efficiency, tracking miles driven, or checking up on that "questionable" driver.

For more information about vehicle tracking products, visit the [Global Tracking Communication](#) website.

###

Contact Information

Sales Department

Global Tracking Communications

(866) 320-5810