

## KEEPING TRACK OF FLEET COSTS WITH 2-TRACK

The 2-track portfolio can help you realize significant savings throughout your mobile workforce with a dynamic range of products targeted at specific areas within your fleet.

- ✧ Real-time location information
- ✧ Historical vehicle location data
- ✧ Easy route planning
- ✧ Automated reporting

FOR A WORKFORCE ON THE MOVE



### FLEETS THAT TAKE ADVANTAGE OF GPS VEHICLE TRACKING HAVE SEEN:

- ✧ 25% reduction in idle times
- ✧ 22% decrease in fuel costs
- ✧ 31% drop in daily mileage
- ✧ 23% boost in workforce productivity

These translate into significant savings for any fleet.

### INCREASE SAVINGS WITH SPEEDGAUGE

Enhance your GPS tracking solution with SpeedGauge, a speed-monitoring service that helps realize even higher fleet savings. Reduce the operating costs of your large trucks by up to seven cents a mile by:

- ✧ Eliminating speeding fines
- ✧ Cutting down on maintenance due to excessive wear
- ✧ Increasing fuel efficiency by keeping your drivers under the speed limit

## OPTIMIZE YOUR FLEET ✧

### VEHICLE TRACKING WITH VTRAC

Currently deployed in thousands of fleets, the vTrac product line is feature-rich, sporting multiple input and output capabilities to integrate with the various subsystems of your vehicles. To alleviate concerns about connectivity, this product also comes in a Globalstar satellite version to maintain data flow in even the most remote locations.

### ASSET TRACKING WITH ATRAC

Built for a variety of asset dimensions and storage environments, the aTrac line comes in all shapes, sizes, and levels of ruggedness. With a variety of interfaces, aTrac products can monitor temperature, trigger alarms, and disable external systems. aTrac keeps your assets secure.

### EXECUTIVE TRACKING WITH ETRAC

2-track can even help track your most valuable assets: your employees.

eTrac devices are pocket-sized so personnel can carry and access them easily. Added functionality, including panic alerts and two-way voice, also help keep your workforce secure. For employees that don't want to carry an extra device, 2-track's SkyTrac software can be installed on a variety of mobile devices and provide the same eTrac features.





## CONDOR ALL YOUR FLEET DATA IN ONE PLACE

Now that you've equipped your fleet with GPS tracking, how do you take full advantage of the capabilities you want and realize the cost savings you need? Easy: Condor.

Condor is 2-track's command and control platform that allows fleet managers and dispatchers to:

- ✦ Configure alerts and alarms across tracking devices
- ✦ Plan the most efficient route and make changes easily to avoid lost time due to traffic
- ✦ Collect data from various sources for comprehensive reporting, including:

**Journey Report:** Start/stop information for specific vehicles, with pertinent information such as distance traveled, top speed reached, etc.

**Stop Report:** Ignition off and on event for each stop, giving full visibility of time associated with each vehicle stop

**Alarm Report:** Speed or idle thresholds, low battery alarms, and any other custom alarm events fleet managers have configured

**Activity Report:** Cost per mile and hourly wage of drivers.

### 10 GOOD REASONS FOR USING GPS TECHNOLOGY FOR YOUR FLEET

- 1 Reduce operating costs and increase fleet safety by identifying speeding drivers that drive up fuel and maintenance costs and cause accidents.
- 2 Improve productivity through time tracking and electronic driver records, eliminating wasted time and unnecessary vehicle usage.
- 3 Reap the benefits of insurance discounts (up to 30%) for fleets with GPS tracking enabled.
- 4 Improve customer service by quickly identifying vehicles closest to service calls and dispatching them immediately
- 5 Easily identify levels of employee efficiency to target training where it's required.
- 6 Know where your assets are at all times; you won't have to waste time on phone calls to check status.
- 7 End customer disputes quickly with detailed tracking of arrival and departure times.
- 8 Make life easier on your dispatcher by giving them access to a dashboard that shows everything in one place.
- 9 Do away with drivers wasting time filling out manual logs; GPS devices automatically track all events and provide added assistance with auditing.
- 10 Know exactly when vehicles enter and leave a certain area (warehouse, work yard, street, city, etc.) to proactively head off any security issues.

