How to select
A GPS VEHICLE TRACKING SYSTEM FOR YOUR BUSINESS
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A GPS-based vehicle tracking system can be a highly effective tool to help lower costs and manage your fleet more efficiently. But with so many different systems to choose from – each with a different array of features, functions, and benefits – how can you determine which will best fit your business?

Identifying the right GPS fleet management solution for your organization isn't as hard as you might think. In fact, it can be done in three steps:

1. Understand the different types of GPS vehicle tracking systems
2. Identify your fleet management goals and objectives
3. Match GPS system capabilities with your goals and objectives

We've created some useful checklists to guide you through these steps and help you achieve a positive return on investment for your telematics fleet management system. If you have any questions or need assistance evaluating your GPS fleet management needs, please contact us at tracknetonline.com or 866.654.2226. We look forward to hearing from you.

UNDERSTANDING THE BASICS

There are two basic types of GPS vehicle tracking systems. The first offers vehicle tracking capabilities allowing you to determine the location and speed of and direction in which your vehicles are traveling at any time of day. These systems also typically include a variety of mapping, dispatching, reporting, and alert features to help improve vehicle routing and other fleet utilization metrics. This type of system is best for fleets that primarily need to keep tabs on where vehicles are in order to route them more efficiently.

The second type of system combines GPS technology with sophisticated onboard engine diagnostics to offer a much broader array of fleet management capabilities. With this type of system, in addition to knowing where your vehicles are and what they’re doing, you also receive extensive data on the performance of the engines in those vehicles. This includes everything from fuel consumption to idle time, greenhouse emissions, driver behaviors such as speeding, and potential engine problems. This combination of vehicle location and performance data enables you to monitor and manage many aspects of fleet performance.

Both types of systems will automatically track vehicle speed and location, the direction vehicles are traveling, and previous locations. The difference lies in whether or not the system includes engine diagnostics and what additional features and functions come with it. Those can include asset tracking, third-party software integration, and other features that can significantly extend the system's capabilities. When researching different systems, be sure to look at the whole package, not just whether or not they include engine diagnostics.

See page 3 for a visual snapshot of each system's features and capabilities.
SETTING YOUR FLEET MANAGEMENT GOALS

Now that you understand the different types of GPS vehicle tracking systems, the next step is to determine what you want to accomplish by implementing a telematics solution. For example, is lowering fuel costs your only concern, or do you need to control other costs? Is driver safety an issue? Do you want to reduce your fleet’s environmental footprint? Are unexpected repair costs eating away at your bottom line? Your answers to these kinds of questions will help you pinpoint the right GPS system for your fleet.

To determine your fleet management goals, answer each question:

<table>
<thead>
<tr>
<th>FLEET MANAGEMENT GOALS</th>
<th>YES</th>
<th>NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>GPS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Know where our vehicles are at all times?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduce unauthorized and/or after-hours vehicle use?</td>
<td></td>
<td></td>
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<tr>
<td>Reduce or prevent vehicle theft?</td>
<td></td>
<td></td>
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<tr>
<td>Control labor costs?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduce driver overtime?</td>
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<td></td>
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<tr>
<td>Route vehicles and drivers more efficiently?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Improve on-time arrival rates?</td>
<td></td>
<td></td>
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<tr>
<td>Improve response times to emergencies or last-minute requests?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower fuel costs?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduce vehicle wear and tear by driving fewer miles?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS &amp; DIAGNOSTICS</td>
<td></td>
<td></td>
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<tr>
<td>Reduce roadside breakdowns?</td>
<td></td>
<td></td>
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<tr>
<td>Reduce vehicle downtime?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reduce speeding and other risky driver behaviors?</td>
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<td></td>
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<tr>
<td>Lower insurance premiums by reducing our accident rate?</td>
<td></td>
<td></td>
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<tr>
<td>Protect our drivers against false claims by customers or other drivers?</td>
<td></td>
<td></td>
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<tr>
<td>Improve maintenance to keep vehicles in safe operating condition?</td>
<td></td>
<td></td>
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<tr>
<td>Promote safer driving habits?</td>
<td></td>
<td></td>
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<tr>
<td>Perform more preventive maintenance?</td>
<td></td>
<td></td>
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<tr>
<td>Keep better fleet maintenance records?</td>
<td></td>
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<tr>
<td>Reduce greenhouse emissions?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lower replacement costs by extending the life of our vehicles?</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ASSET TRACKING</td>
<td></td>
<td></td>
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<tr>
<td>Track fixed or mobile assets in the field?</td>
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<td></td>
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<tr>
<td>SATELLITE</td>
<td></td>
<td></td>
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<tr>
<td>Improve our ability to track vehicles in remote areas?</td>
<td></td>
<td></td>
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<tr>
<td>FUEL CARD</td>
<td></td>
<td></td>
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<tr>
<td>Prevent unauthorized fuel purchases?</td>
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</tbody>
</table>

Upon completing the checklist, see how many “yes” and “no” answers you have in the GPS and GPS & Diagnostics sections. (Keep in mind that all features listed in the GPS section are included with a GPS & Diagnostics system.) This should give you a better idea of which type of system is best suited for your fleet management needs.
The more comprehensive the product suite, the more you'll be able to cut costs and improve productivity. When evaluating GPS vehicle tracking products, look for the following features and capabilities:

<table>
<thead>
<tr>
<th>GPS &amp; DIAGNOSTICS</th>
<th>GPS</th>
<th>ASSET TRACKER</th>
</tr>
</thead>
<tbody>
<tr>
<td>Track light, medium and heavy duty vehicles with diagnostics</td>
<td>Track light, medium and heavy duty vehicles</td>
<td>Track generators, trailers, and other valuable property</td>
</tr>
</tbody>
</table>

### SUPPORT
- Customer Care
- On Demand Training
- Live Training
- Certified Installers
- Limited Lifetime Warranty*

### REPORT/ALERTS
- Mapping & Routing
- Dispatching & Messaging
- Unlimited Landmarks & Geofences
- GPS Reporting Suite
- Grouping by Classifications
- Real Time Exception Alerting
- Location Frequency
- Vehicle Maintenance Management
- Driver Identification
- Basic Driver Behavior
- Advanced Driver Behavior (Seatbelts, Hard Braking/ Acceleration)
- Vehicle Diagnostic Trouble Codes
- Engine Data (Speed, Odometer, Engine Hours)
- MPG Reporting
- Emissions/Smog Reporting

### FEATURES
- Online Dashboard
- Self-Install Option
- Unlimited Users
- Third-party Integration
- Configurable Status Reporting
- Real-time Lost Power Alert
- Fuel Card Integration
- Garmin Integration
- Roadside Assistance
With GPS vehicle tracking systems, you’re not just buying a product, you're choosing a partner in the long term success of your business. So it’s important to select a vendor who will be around for the long term, and will deliver the ongoing customer service and support you need. When evaluating GPS vehicle tracking providers, use this checklist to find a good fit with your business.

GPS VENDOR CHECKLIST

**FINANCIAL STABILITY**
- Is the company financially stable?
- Will it still be there in 3 to 5 years?

**INSTALLATION AND TRAINING**
- Does the company use certified technicians for installation?
- Can the system be self-installed?
- Is initial training included in the monthly service fee?
- Does training include a mix of live, video and online training resources?
- Once your GPS system is up and running, does the company offer ongoing training to improve user skills and competency?

**CUSTOMER SERVICE/TECHNICAL SUPPORT**
- Is technical support available 24/7?
- Is it included in the monthly service fee?
- Does it include talking live with support techs?

**PAYMENT OPTIONS**
- Does the company allow flexible payment options, such as bundling hardware and service costs into one monthly fee?

**SYSTEM UPGRADES AND ENHANCEMENTS**
- Does the company continually add new features, enhancements and upgrades?
- Are upgrades free for the lifetime of the product?

**RETURN ON INVESTMENT**
- Does the company assist you in benchmarking and setting goals before implementation?
- Does it provide tools to help quantify your return on investment?

**ROADSIDE ASSISTANCE**
- Does the company provide 24/7 roadside assistance?
- Is it included in the monthly service fee?

**SATELLITE COMMUNICATIONS**
- Does the system offer optional satellite integration to protect against communication gaps in remote areas lacking cellular coverage?

**THIRD-PARTY CAPABILITIES**
- Does the system integrate with third-party vendors – such as Garmin, Esri® ArGIS® GeoEvent Processor, and fuel card services – to extend the capabilities of your system?

**PRODUCT WARRANTY**
- Does the system hardware come with a limited lifetime warranty?
- Is it included in the monthly service fee?

**LEARN MORE**
There’s a lot to consider when evaluating telematics fleet management systems. To discuss your fleet management goals and priorities, or simply learn more about the powerful benefits these systems can deliver, visit tracknetonline.com, email tracknet@tracknetonline.com, or contact us at 866.654.2226.

**CONTACT US**
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