Trimble Fleet Management
Manage your fleet to maximize savings

Service organizations that have multi-vehicle fleets require real-time information about their vehicle use. Where is the vehicle? What is the fuel use or MPG for a particular vehicle? Is it running efficiently? Does it require maintenance or have a fault? Without information about fleet and vehicle performance, it is impossible to understand how to best use your vehicles out in the field and see where potential savings can be made.

Trimble Fleet Management enables managers and supervisors to make intelligent decisions using real-time field status information. Using Fleet Management, companies can improve fleet productivity using vehicle tracking and trip management tools, reduce costs by lowering fuel use and improve vehicle use.

Benefits

- **Increase fleet productivity using real-time location intelligence**
- **Decrease fuel costs by reducing unauthorized vehicle use, curbing excessive speeding and lowering idling**
- **Manage maintenance schedules which reduce vehicle wear and tear, lowering the risk of mechanical failure**
- **Identify activity that causes excessive carbon emissions such as speeding, excessive idling and route deviation**
- **Improve fuel economy and reduce repair costs through proactive engine monitoring and maintenance**

Fleet Management offers a range of on-demand information and activity reports on key data such as vehicle location, condition and mileage. In addition, Fleet Management includes exception alerts which highlight issues such as when a vehicle hasn’t moved or leaves its designated work area. With this visibility in to fleet operations, businesses can manage fleet performance and costs, running the most efficient fleet possible.
Features

- View the real-time status and locations of your vehicles and field technicians
- Exception alerting - Includes speeding, idle time, landmark entry/exit, stop count and duration, distance driven, off-hours use
- Vehicle diagnostics - offering real-time and retrospective reporting on fuel, carbon, odometer and fault codes
- Configurable Reporting - on demand or scheduled
- Scheduled notifications for vehicle maintenance
- Data integration to other existing business solutions
- Direct communications to drivers including messaging and mobile forms

**Actively managing your fleet means a better bottom line**

Fleet Management helps you improve your fleet productivity by:

- Reducing unauthorized stops or vehicle use.
- Enabling direct communication with drivers and technicians.
- Increasing the amount of time vehicles are in productive use.
- Curbing excessive speeding.
- Tracking vehicle maintenance.
- Decreasing vehicle idling times by 50-90%.

Improved vehicle maintenance scheduling and performance not only reduces the amount of fuel used by your fleet, it increases the amount of time vehicles are in productive use. This increased asset utilization reduces vehicle component wear and tear, which lowers the risk of mechanical failure, increasing your company’s profits even more.

With Fleet Management, you can improve your business intelligence with faster communication between dispatchers and field technicians. Using real-time status information, it allows you to improve overall customer satisfaction with faster and more accurate response times which allows you to provide better communication with customers and drivers about service call timing.

Fleet Management reduces payroll and overtime costs with more accurate time management tracking. It also reduces your organization’s environmental impact by helping lower carbon emissions with trip reports detailing fuel use based on travel, idle and Power Take Off (PTO) times.

By using Fleet Management, you can maximize vehicle utilization and lower operational costs throughout your organization ensuring optimized fleet performance and ultimately, a better bottom line.

**Did you know?...**

A telematics solution can generate an ROI within 6 to 12 months of implementation, including:

- **32%**
  Improvement in fleet optimization.
- **25%**
  Reduction in idle times.