Fleet Management Made Easy.

1. GPS Tracking
   Locate your assets, anywhere. Teletrac provides clear visibility over fleets on a single user interface. Stay connected to fleet operations with the ability to pinpoint subfleets on a map, through vehicle type, drivers or regions.

2. Safety
   Easily view your fleet’s best and worst drivers. Proactively monitor driver behavior and identify unsafe driving habits such as harsh braking, stop sign violations and speeding incidents.

3. Fuel
   Lower your company’s fuel consumption by monitoring driving habits that deplete resources, such as idling and harsh acceleration. Managers can utilize this information for corrective coaching.

4. Compliance & E-Logs
   Teletrac is fully compliant with DOT and FMCSA regulations for motor carrier operation. From electronic driver logs to driver vehicle inspection reports, our software features help companies ensure compliance and increase safety and oversight.

5. Alerts
   Alerts provide real-time decision-making data at thresholds defined by your business. Users can easily create alerts, such as speeding or arrival time notifications, and have them delivered directly to email or mobile SMS.

6. Analytics
   With over 40 reports to help analyze vital metrics such as idle time, fuel consumption and proactive fault codes, managers can gain daily visibility into the condition and health of their fleet.

www.teletrac.com
1.800.TELETRAC

Teletrac tracks over 20,000 customers and 200,000 vehicles including many of the most successfully run fleets in existence.

GPS Fleet Software
Easy. Advanced. Integrated.

- GPS
- Fuel
- Safety
- Security
- Maintenance
- E-logs
- Alerts
Is My Fleet Best-In-Class?

Measure and Slash Idle Time
- Every two minutes a car is idling, it uses about the same amount of fuel as it takes to go about one mile.**
- Some studies have shown vehicles without fleet tracking can idle over 1.5 hours per day.
- Only 38% of fleet companies are currently monitoring idle time.*

Receive Proactive Fault Code Reports from Engine Diagnostics
- Have the capability to receive check engine light data even if there are no dashboard warnings.
- One major company reported a 60% decrease in vehicle downtime with fault code reporting.

Track Key Business Landmarks
- Receive alerts when vehicles enter those landmarks (no more “where are you now?” calls).
- Get detailed reporting of occurrences at those sites (i.e. short-stops, long-stops, on-time delivery and idling on-site).

Track and Reduce Speeding
- Speed-related crashes cost Americans $40.4 billion each year." 
- Driving over 50 mph is the equivalent of paying an additional 25 cents a gallon for gas.**

Track Off-Hour Vehicle Behavior
- Gain insight into the location and status of your vehicles at all times.
- Eliminate side jobs and employees who use vehicles for personal use.

Generate Productivity Reports
- Reports that gauge timecarding, idling and mileage can be scheduled based on the regularity of business needs.

Implement Driver Navigation Tools
- Truck grade navigation helps avoid illegal routes and citations.
- Studies showed that navigation software reduces mileage by 10-12%, even for routine trips.†

Implement a Fuel Card System
- Monitor fuel purchases and MPG.
- Use GPS to monitor possible fuel theft by matching vehicle locations to purchases.

Introduce a Safety Program
- The majority of fleet accidents involve drivers who have worked at a company for less than a year.∆
- Measure harsh driving (speeding, harsh braking, etc.) and reward drivers with the best scores.
- Incentives such as a “safest driver of the month” contest can alter driver behavior.

Talk to Your Commercial Insurer About Telematics Savings
- 60% of large U.S. insurers currently offer discounts through telematics programs.☆

Stop Texting While Driving
- About 6,000 deaths and a half a million injuries are caused by distracted drivers every year.◊
- Two-way messaging in fleet software can be disabled while the vehicle is in motion.

Optimizing Vehicle Maintenance
- Proactive scheduling of vehicles can be tracked through fleet software technology.
- Being practical about vehicle upkeep can improve gas mileage by an average of 4%,**

Implement a Fast Response Plan for Stolen Vehicles
- If a theft occurs in your fleet the ability to quickly retrieve the stolen vehicle or asset is invaluable.

Utilize Real-Time Tracking
- Knowing where vehicles are in real-time can eliminate operational costs and increase fleet utilization.

Measure Optimal Route Miles and Out-of-Route Miles
- Lower fuel usage by planning trips and measuring vehicle adherence to a designated route.
- Measure lunches and breaks.
- Schedule and track service mileage.
- Stay compliant with DOT and FMCSA regulations.
- Track trailers and other mobile assets with your fleet.
- Assist large vehicles with lane guidance.
- Measure vehicle efficiency with MPG calculations.
- Increase location response time by routing closest vehicles.
- Improve safe communication between dispatch and driver with two-way messaging.
- Set up and send vehicle alerts to managers.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

Lower fuel usage by planning trips and measuring vehicle adherence to a designated route.
- Measure lunches and breaks.
- Schedule and track service mileage.
- Stay compliant with DOT and FMCSA regulations.
- Track trailers and other mobile assets with your fleet.
- Assist large vehicles with lane guidance.
- Measure vehicle efficiency with MPG calculations.
- Increase location response time by routing closest vehicles.
- Improve safe communication between dispatch and driver with two-way messaging.
- Set up and send vehicle alerts to managers.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

- Knowing where vehicles are in real-time can eliminate operational costs and increase fleet utilization.
- Lower fuel usage by planning trips and measuring vehicle adherence to a designated route.
- Measure lunches and breaks.
- Schedule and track service mileage.
- Stay compliant with DOT and FMCSA regulations.
- Track trailers and other mobile assets with your fleet.
- Assist large vehicles with lane guidance.
- Measure vehicle efficiency with MPG calculations.
- Increase location response time by routing closest vehicles.
- Improve safe communication between dispatch and driver with two-way messaging.
- Set up and send vehicle alerts to managers.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

Measure and Slash Idle Time
- Every two minutes a car is idling, it uses about the same amount of fuel as it takes to go about one mile.**
- Some studies have shown vehicles without fleet tracking can idle over 1.5 hours per day.
- Only 38% of fleet companies are currently monitoring idle time.*

Receive Proactive Fault Code Reports from Engine Diagnostics
- Have the capability to receive check engine light data even if there are no dashboard warnings.
- One major company reported a 60% decrease in vehicle downtime with fault code reporting.

Track Key Business Landmarks
- Receive alerts when vehicles enter those landmarks (no more “where are you now?” calls).
- Get detailed reporting of occurrences at those sites (i.e. short-stops, long-stops, on-time delivery and idling on-site).

Track and Reduce Speeding
- Speed-related crashes cost Americans $40.4 billion each year." 
- Driving over 50 mph is the equivalent of paying an additional 25 cents a gallon for gas.**

Track Off-Hour Vehicle Behavior
- Gain insight into the location and status of your vehicles at all times.
- Eliminate side jobs and employees who use vehicles for personal use.

Generate Productivity Reports
- Reports that gauge timecarding, idling and mileage can be scheduled based on the regularity of business needs.

Implement Driver Navigation Tools
- Truck grade navigation helps avoid illegal routes and citations.
- Studies showed that navigation software reduces mileage by 10-12%, even for routine trips.†

Implement a Fuel Card System
- Monitor fuel purchases and MPG.
- Use GPS to monitor possible fuel theft by matching vehicle locations to purchases.

Introduce a Safety Program
- The majority of fleet accidents involve drivers who have worked at a company for less than a year.∆
- Measure harsh driving (speeding, harsh braking, etc.) and reward drivers with the best scores.
- Incentives such as a “safest driver of the month” contest can alter driver behavior.

Talk to Your Commercial Insurer About Telematics Savings
- 60% of large U.S. insurers currently offer discounts through telematics programs.☆

Stop Texting While Driving
- About 6,000 deaths and a half a million injuries are caused by distracted drivers every year.◊
- Two-way messaging in fleet software can be disabled while the vehicle is in motion.

(SCoRe) 29 out of ___ on this checklist?

Want answers to everything on this checklist?

Schedule a Demo
Call 1.800.TELETRAC
www.teletrac.com/demo

- Automotive Fleet: http://www.automotive-fleet.com/statistics/?prestitial=1
## Is My Fleet Best-In-Class?

### Measure and Slash Idle Time
- For every two minutes a car is idling, it uses about the same amount of fuel it takes to go about one mile.**
- Some studies have shown vehicles without fleet tracking can idle over 1.5 hours per day.
- Only 38% of fleet companies are currently monitoring idle time.*

### Receive Proactive Fault Code Reports from Engine Diagnostics
- Have the capability to receive check engine light data even if there are no dashboard warnings.
- One major company reported a 60% decrease in vehicle downtime with fault code reporting.

### Track Key Business Landmarks
- Receive alerts when vehicles enter those landmarks (no more “where are you now” calls).
- Get detailed reporting of occurrences at those sites (i.e. short-stops, long-stops, on-time delivery and idling on-site).

### Track and Reduce Speeding
- Speed-related crashes cost Americans $40.4 billion each year.†
- Driving over 50 mph is the equivalent of paying an additional 25 cents a gallon for gas.**

### Track Off-Hour Vehicle Behavior
- Gain insight into the location and status of your vehicles at all times.
- Eliminate side jobs and employees who use vehicles for personal use.

### Generate Productivity Reports
- Reports that gauge timecarding, idling and mileage can be scheduled based on the regularity of business needs.

### Implement Driver Navigation Tools
- Truck grade navigation helps avoid illegal routes and citations.
- Studies showed that navigation software reduces mileage by 10-12%, even for routine trips.†
- Use GPS to monitor possible fuel theft by matching vehicle locations to purchases.

### Implement a Fuel Card System
- Monitor fuel purchases and MPG.
- Implement a Fuel Card System
- Monitor fuel purchases and MPG.

### Introduce a Safety Program
- The majority of fleet accidents involve drivers who have worked at a company for less than a year.†
- Measure harsh driving (speeding, harsh braking, etc.) and reward drivers with the best scores.
- Incentives such as a “safest driver of the month” contest can alter driver behavior.

### Talk to Your Commercial Insurer About Telematics Savings
- 60% of large U.S. insurers currently offer discounts through telematics programs.‡

### Stop Texting While Driving
- About 6,000 deaths and a half a million injuries are caused by distracted drivers every year.‡
- Two-way messaging in fleet software can be disabled while the vehicle is in motion.

## 29 GPS Tracking Best Practices

### Measure Harsh Driving
- Harsh driving patterns, such as haphazard braking, acceleration and stop sign violations, put both a fleet’s driver and vehicle in unnecessary risk.
- Aggressive driving can lower gas mileage by up to 33% at highway speeds.**

### Optimizing Vehicle Maintenance
- Proactive scheduling of vehicles can be tracked through fleet software technology.
- Being practical about vehicle upkeep can improve gas mileage by an average of 4%,**

### Implement a Fast Response Plan for Stolen Vehicles
- If a theft occurs in your fleet the ability to quickly retrieve the stolen vehicle or asset is invaluable.

### Utilize Real-Time Tracking
- Knowing where vehicles are in real-time can eliminate operational costs and increase fleet utilization.

### Measure Optimal Route Miles and Out-of-Route Miles
- Lower fuel usage by planning trips and measuring vehicle adherence to a designated route.

### Optimizing Vehicle Maintenance
- Measure vehicle efficiency with MPG calculations.
- Increase location response time by routing closest vehicles.
- Improve safe communication between dispatch and driver with two-way messaging.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

### Optimize Fleet Schedule
- Avoid expensive litigation with catastrophic report tracking.
- Schedule and track service mileage.
- Track trailers and other mobile assets with your fleet.
- Assist large vehicles with lane guidance.

### Improve Fleet Efficiency and Safety
- Measure lunches and breaks.
- Schedule a Demo.
- Stay compliant with DOT and FMCSA regulations.
- Set up and send vehicle alerts to managers.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Improve safe communication between dispatch and driver with two-way messaging.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

### Enhance Fleet Security and Compliance
- Implement vehicle theft recovery system.
- Stay compliant with DOT and FMCSA regulations.
- Improve safe communication between dispatch and driver with two-way messaging.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Gauge vehicle height and weight restrictions for routes.

### Measure Lunches and Breaks
- Schedule a Demo.
- Stay compliant with DOT and FMCSA regulations.
- Set up and send vehicle alerts to managers.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Improve safe communication between dispatch and driver with two-way messaging.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

### Improve Fleet Efficiency and Safety
- Avoid expensive litigation with catastrophic report tracking.
- Schedule and track service mileage.
- Track trailers and other mobile assets with your fleet.
- Assist large vehicles with lane guidance.

### Enhance Fleet Security and Compliance
- Implement vehicle theft recovery system.
- Stay compliant with DOT and FMCSA regulations.
- Improve safe communication between dispatch and driver with two-way messaging.
- Get stack rank comparisons of the best and worst drivers in the fleet.
- Gauge vehicle height and weight restrictions for routes.
- Gain insight into all stops and traveled miles for each vehicle in the fleet.

### Optimize Fleet Schedule
- Avoid expensive litigation with catastrophic report tracking.
- Schedule and track service mileage.
- Track trailers and other mobile assets with your fleet.
- Assist large vehicles with lane guidance.

### Score
- **Score**: out of 29

---

* *Abbe*ard Group Research: [http://www.teletrac.com/fleet-management/fleet-tools/abbe*ard-group-research](http://www.teletrac.com/fleet-management/fleet-tools/abbe*ard-group-research)

---

**Want answers to everything on this checklist?**

**Call 1.800.TELETRAC**

[www.teletrac.com/demo](http://www.teletrac.com/demo)
Fleet Management Made Easy.

1. GPS Tracking
   Locate your assets, anywhere. Teletrac provides clear visibility over fleets on a single user interface. Stay connected to fleet operations with the ability to pinpoint subfleets on a map, through vehicle type, drivers or regions.

2. Safety
   Easily view your fleet’s best and worst drivers. Proactively monitor driver behavior and identify unsafe driving habits such as harsh braking, stop sign violations and speeding incidents.

3. Fuel
   Lower your company’s fuel consumption by monitoring driving habits that deplete resources, such as idling and harsh acceleration. Managers can utilize this information for corrective coaching.

4. Alerts
   Alerts provide real-time decision-making data at thresholds defined by your business. Users can easily create alerts, such as speeding or arrival time notifications, and have them delivered directly to email or mobile SMS.

5. Analytics
   With over 40 reports to help analyze vital metrics such as idle time, fuel consumption and proactive fault codes, managers can gain daily visibility into the condition and health of their fleet.

6. Compliance & E-Logs
   Teletrac is fully compliant with DOT and FMCSA regulations for motor carrier operation. From electronic driver logs to driver vehicle inspection reports, our software features help companies ensure compliance and increase safety and oversight.

www.teletrac.com
1.800.TELETRAC

Teletrac tracks over 20,000 customers and 200,000 vehicles including many of the most successfully run fleets in existence.