

A Gallon of Gas Saved is Money Saved

One of the most immediate and easily measurable benefits of fleet tracking is the ability to reduce fuel usage. Fuel costs provide a drag on your business' profitability. Using CommandGPS you can reduce your fuel usage by 20% or more every month.

Command's tracking system and detailed performance data gives you the tools you need to quickly impact fuel usage. So just how does using CommandGPS impact fuel use?




An Idle Car Still Burns Gas

Though many may not realize it, idling can use up huge amounts of gas. Utilizing GPS tracking services can help reduce idling simply by identifying which drivers have the highest rates of idling and working towards a goal to lessen the amount. Setting a custom threshold for the amount of time allowed for idling helps reduce idling as well. Once a driver passes that threshold, an alert can be sent.

CommandGPS can reduce idling by 24 minutes a day.

96 Average idle time
minutes per day
480 Time saved per
minutes month

 **60** = **1**
minutes gallon of gas

8 Gallons saved per
month per vehicle
\$20 Savings per month
per vehicle



Slow Down Speed Racer

Wasteful driving habits, such as speeding and rapid acceleration, can be monitored when keeping track of your fleet through GPS. Speeding alerts can easily be set up through the app and you can get notifications when drivers go over the speed limit. Reducing speed from 75 MPH to 65 MPH can cut your fuel use by up to 20%. Making more gradual stops and starts brings even more savings. CommandGPS helps you rein in those lead feet and bring your fuel costs down.

20%

Reduction in fuel
per month/per
vehicle



The Shortest Distance Between Two Points

Mapping out the shortest, most efficient routes helps to utilize the perfect amount of fuel when going to a job site. Easily track routes through a GPS tracking system so that your fleets get to where they need to be on time with a less fuel usage. With CommandGPS, you can locate and dispatch the nearest driver to any job site or customer and route drivers around traffic jams. **Save money in both fuel and time!**



Check Tire Pressure

The tire pressure on your vehicles should be checked once a month. If your tires are underinflated, that could be costing you more at the pump. CommandGPS can help keep track of maintenance intervals and give you reminder alerts.