

DRIVE GREEN AWARE

Avoid quick starts and aggressive driving.

A smooth, steady speed saves fuel and reduces wear and tear on the engine, transmission and brakes. Aggressive driving and quick starts increase fuel consumption by over 30%.

CTS in-vehicle alerts enable drivers to identify when their RPM/acceleration and braking driving habits are good or need correction.

Slow down on highway trips.

Fuel economy decreases about 8% for every 5mph over 65 mph.

CTS in-vehicle alerts govern speed for all makes of cars and trucks so drivers maintain a regulated top speed on highways.

Preventative Maintenance is everything.

Clogged air filters can reduce fuel efficiency by 10%. A misfiring spark plug can reduce fuel efficiency by as much as 30%. A well maintained vehicles saves you money and reduces emissions.

CTS' engine diagnostics for gas, diesel, electric and hybrid vehicles assists you to calculate and maintain your lowest possible Cost Per Mile.



cts

GPS FLEET MANAGEMENT

Technology can help you achieve your objectives when the right quality data is collected directly from the root. This data should be recorded in detail from multiple sources including the vehicle's engine, battery and electrical systems, GPS and sensors including an accelerometer.



There are 4 branches that stem from the root data recorded. These are you 4 possible Green targets: to reduce fuel, to improve Green driving habits, to reduce mileage and to maintain your fleet at the lowest cost per mile. Within each Green target there are events that can be measured and then managed. Adopting a Green Fleet Strategy is good for your business. A well-planned strategy will reduce your carbon footprint while also reducing your risk management claims and your miles driven while improving productivity.

CTS -
info@ctsgps.com
Ctsgps.com
877.477.1515

