

# 5 Ways to Increase Productivity with GPS



GPS systems have amazing benefits but their effect on work productivity is often ignored. As you set up a GPS system you can know the precise geographic location of your vehicles. This helps to conserve fuel by managing dispatching efficiency and ultimately getting a maximized route. The information recorded with a GPS system like average speed and time-lapse can further assist organizations lower fuel charges.

## 1 Automated DVIR(circle check) reporting

Fleet inspections may be managed proactively while reducing the expenditures and risks related to paper-based reports. This makes it possible for much better servicing and even improvement of CSA Vehicles Maintenance BASIC ratings. In addition, automated DVIR documenting eradicates the cost of paper. The elimination of paper alone could have substantial financial benefits as it removes at the very least a single piece of paper each driver per day. In some cases, the savings may be a lot more if duplicate are used and/or a driver runs numerous vehicles and/or trailers on a daily basis.

## 2 Faster dispatch to jobs

By having a GPS tracking unit set up, you can see where your fleet is at all times. This allows you to quickly and successfully route the nearest truck to the next task, saving valuable time and enhancing profitability.

## 3 Optimize routing

Preserve capital spent on fuel and wear and tear by optimizing your route navigation for each each job. There might be a briefer or faster way to get between stops - make sure your drivers take it. This can save you in labour costs while increasing efficiency by making it possible to add additional visits or shipments each day.

## 4 Improve invoicing and timesheet accuracy

GPS tracking enables you to create detailed employee time sheets and client billings which reduces time sheet fraud and customer grumbles. If too much time is being used at a designated stop, you can be notified of this to enhance efficiency and decrease cost over-runs.

## 5 Monitor unofficial vehicle utilization

GPS vehicle tracking also assists business owners make sure that operators utilize their vehicles only for authorized purposes and allotted times. Advanced GPS trackers are featured with notifications to fleet owners about their vehicles moving that may be accidentally or intentionally. GPS can identify which region are restricted and which are not. Geofences technology makes it all achievable. You can define and restricted appropriate areas by establishing boundaries on maps.