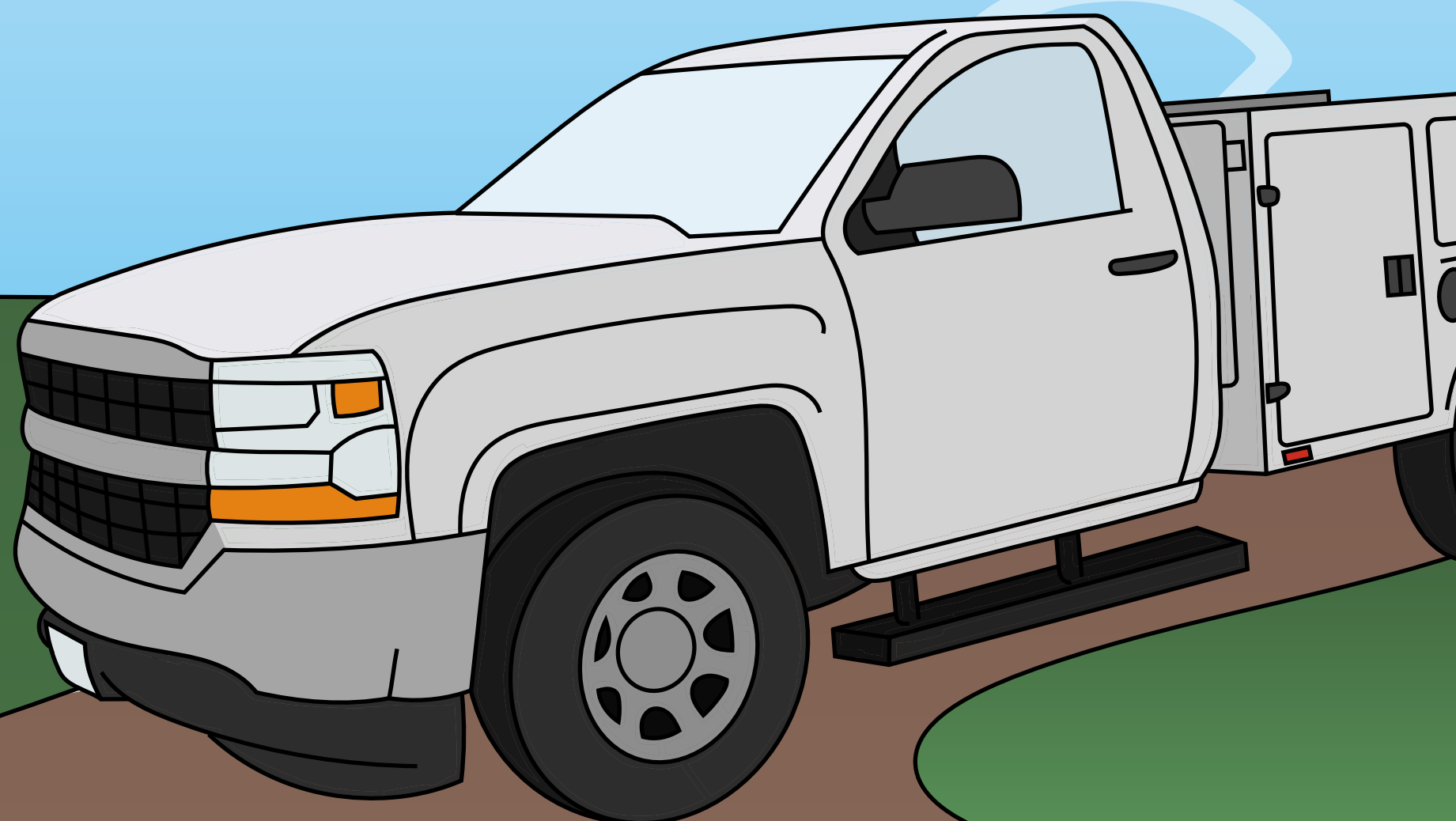


# HOW TO IMPROVE MAINTENANCE PROCESSES WITH GPS



## Optimize Maintenance Scheduling

Allows the performance of routine maintenance based on vehicle usage rather than time intervals. Using accurate odometer readings and diagnostic data prevents parts and labor costs associated with over or under maintaining vehicles.

## Reduce Vehicle Emissions

High emission levels often signal problems with a vehicle's engine and diagnostic monitoring of emissions allows early identification of problems, leading to reduced wear and tear and prevention of costly, more complex repairs.

## Allocate Replacement Dollars Wisely

Pinpoint vehicles which cost more to maintain than they are worth and proactively target inefficient vehicles for replacement or reassignment to a shorter route. This improves disposal timing and saves maintenance costs on poorly performing vehicles.

## Reduce Miles Driven

Vehicle tracking allows for better routing processes to be developed and the closest vehicle can be sent to a job. After hours vehicle usage and unauthorized trips can also be monitored which leads to less wear and tear and extends vehicle lifespans.

## Monitor Engine Diagnostic Alerts

Monitor engine diagnostic alerts to determine when a vehicle needs immediate service to address minor problems before they become major ones. Overtime and downtime costs due to unexpected breakdowns can be reduced.

## Manage Poor Driver Behaviors

Proactively managing poor driver behaviors increases vehicle life span because idling, speeding and hard braking all contribute to increased wear and tear. Fuel savings are also realized and the chances of costly accidents are reduced.

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