

# 5 WAYS FLEET MANAGEMENT CAN HELP YOU REDUCE FUEL COSTS



Are you doing everything possible to reduce fuel spending for your fleet? **Fuel consumes up to 39% of a typical construction fleet operations budget<sup>1</sup>**, and rising fuel costs can impact your bottom line. Use this checklist to make sure you're optimizing your fleet to make the most of your budget.

## CONSTRUCTION FUEL CHECKLIST

1

### Idle Alerts

Vehicles idling excessively can increase fuel costs by as much as \$76K<sup>2</sup> per truck per year. Use notification alerts to identify which vehicles are idling for extended periods.

2

### Route Optimization

Use closest-driver detection and route optimization to plan more efficient routes and reduce total miles driven, thus increasing fuel efficiency.



3

### Maintenance Tracking

Receive real-time alerts for routine maintenance, plus issues like engine abuse that can affect vehicle lifespan and increase fuel usage.

4

### Driver Behavior Alerts

Get real-time alerts to behaviors like fast acceleration, harsh braking and exceeding speed limits that add to fuel usage.

5

### Incentivize Driver Performance

Aggressive driving can impact your fuel economy. Use driver scorecards to incentivize drivers to operate more efficiently, saving on fuel costs.

With UScellular® **fleet management solutions**, you control your assets from a single modern dashboard with real-time views of your driver, the vehicle and diagnostics.

<sup>1</sup> The Real Cost of Trucking - Per Mile Operating Cost of a Commercial Truck (thetruckersreport.com)

<sup>2</sup> Controlling the Cost of Idling Equipment - EquipmentWatch



Learn to keep track of your fleet's fuel performance by contacting us at 866-616-5587 or **Request a Demo** >