Save On The Hidden Costs of Fueling

See for yourself how Booster can help fleets save an average of \$1,600 per vehicle annually.

Increase Productivity

Trips to the gas station waste both time and fuel, in addition to the money spent on the fuel itself. Deviating from carefully planned routes interferes with productivity, and those extra miles add up.

20 vehicles

460 gallons of fuel burned annually on gas stations trips

2.2 miles off-route to the gas station \times 183 average trips a year. At 17.5 miles per gallon = 23 gallons of fuel per year.

Booster fuels your vehicles onsite during non-operating hours, so your drivers start their shifts with the fuel they need.

Save on Labor Costs

Time spent at the pump means less time dedicated to delivering packages or making service calls.

\$1,436

in wasted labor cost per vehicle

\$7.73 paid labor time spent per gas station trip x 183 stops annually.

Booster helps your drivers save time on refueling, allowing them to concentrate on essential tasks while optimizing your labor expenses.

Minimize Wear and Tear

Fueling costs are much more than the sticker price at the pump — the true cost of fueling spans across operations and maintenance as well.

\$162

in wear and tear expenses

\$0.40 per mile cost of vehicle depreciation x 402.6 miles off route gas station trips per year.

With Booster's fuel insights, fleet managers gain deeper (and simpler) visibility into fleetwide fuel consumption so they can identify trends to help plan for the future.

Total Hidden Savings

\$1,600



per vehicle, per year

^{*}Sources: Geotab, Consumer Reports, AAA, US Department of Labor, Booster Customer Data