

Mobile Control from SageQuest



Monitor Fuel Efficiency and Save with Mobile Control's Fuel Reports

Fuel costs are a great opportunity for savings, but how do you know where to start? Our suite of fuel reports uses your fuel transactions along with vehicle activity, to show you exactly where you can save and help set benchmarks to reduce consumption.

Integrate Your Fuel Purchase Data with Real-Time Mileage and Location

Learn more from your fuel transaction data by combining it with Mobile Control's real-time insight on your workforce. By combining transactions including gallons purchased and cost with our accurate mileage and location data, you'll understand the actual miles per gallon (MPG) your vehicles achieve and pinpoint activity that creates excessive consumption and cost.

Enter your transactions manually through our vehicle maintenance tools, or use our integration capabilities directly with your fuel card provider or our standard web services to bring in the transactions automatically.

Fuel Consumption Report

See the true miles per gallon (MPG) that your vehicles achieve on the road. Summarize fuel consumption and cost for groups of vehicles or look at transaction-level detail to see where every fuel dollar was spent.

Fuel Efficiency Report

Compare the EPA estimated MPG for city and highway to your vehicles' real-world efficiency. See the estimated dollars lost to poor driving and the number of speeding and idling incidents that contributed to inefficiency.

Fuel Slippage Report

Identify fuel card abuse immediately by reviewing instances where your vehicle was not present at the fueling station when its assigned fuel card was used. Also review instances where the fuel dispensed exceeds the fuel capacity of the assigned vehicle.

Carbon Footprint Report

Go green and keep the bottom line black by understanding the environmental impact of your fleet's fuel consumption and set benchmarks for improvement. Use the data to report on your progress towards green initiatives and standards or to become eligible for green contracts.

Carbon Footprint Report

Entire Fleet

Vehicle Name	Year	Make	Model	Est MPG	Carbon Footprint (in tonnes)
Installer 2	2004	Ford	2500	20.00	0.59
Installer 4	2006	Chevrolet	Express	20.00	0.78
Installer 6	2006	Chevrolet	Express	20.00	0.47
Tech 3	2006	Chevrolet	Express	20.00	0.08
Tech 4	2006	Chevrolet	Express	20.00	0.83
Tech 5	2008	Chevrolet	Express	20.00	0.90

Fuel Efficiency Report

Vehicle (Driver)	Fuel Consumed (Gal)	Calc. MPG	EPA est. MPG (city)	Proj \$ lost (city)	Idling Duration (minutes)
Installer Van 1	12	20.8	22	\$27.65	0
Installer Van 2	10	19.7	22	\$22.77	5
Technician Van 1	19	4	31	\$11.38	0
Sales 1	25	12.1	18	\$60.82	34
Sales 2	16	17.6	23	\$38.10	71