

Mobile Control from SageQuest

Uncover Real Opportunities to Improve with Control Center

The Control Center takes you way beyond incident reporting to make your biggest performance opportunities easy to see, which significantly increases your return on investment.

Spend Your Time Solving Problems, Not Finding Them

All solutions today deliver details on every movement of your vehicles, but how easily can you see the big picture?

The Control Center takes you beyond incident reporting by making the major opportunities for improving your mobile workforce very obvious. Set benchmarks to match your unique goals, then use graphs, rankings and trends to track performance for your whole team or any individual driver. You'll see lasting improvements in your mobile workforce and significantly increase your return on the investment.

Set Your Benchmarks for Success

Your business goals are unique, so the Control Center lets you create custom benchmarks for all the key metrics that reveal driver performance. You can easily see how many drivers are above and below the benchmarks you set, and you can reset benchmarks as performance changes over time.

Driver Rankings Make Performance Easy to See

Who has the most idle time in your fleet? Who drives the most miles? Who runs late to jobs more than anyone else? Our rankings quickly show you who your best and worst drivers are for each key metric so you can make the fastest impact on performance.

Get the Full Story When You Need It

Need the details behind the big picture? With Control Center you are one click away from a detailed activity report on any driver. You can quickly understand how that driver's performance took shape from stop to stop throughout the day.

Driver Scorecards Make Performance Reviews Simple

Our Driver Scorecards show you how one driver ranks across all key metrics in a single view, then compare his performance to your benchmarks as well as his peers over the same time period. It's also easy to print and bring to any performance review.

Idle Duration Rankings



The Control Center

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Click on the 'Run Report' button next to any driver to review a detailed Travel & Stops activity report.

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Control Center | Maps | Routing | Places | Vehicle Management | Alerts | Reports | Support

Time: Month | July - 2009 | Fleet Group: Delivery Vehicles | Show: Vehicles | Sub-Metric: Avg Per Day | Update

Idle Duration
1 h 45m | 15 under | 35 over
Benchmark: 1 h

Vehicle Activity
7 h 25m | 40 under | 10 over
Benchmark: 8 h

Mileage
45

Idle Duration Rankings July - 2009

Rank	Driver	Idle Duration	# of Days Worked	# of Idling Instances	Avg Idling per Stop	Max Idling per Stop
50 th	Truck 47 (Jonathan Durkee)	3h 15m	11	10	12 mins	20 mins
49 th	Truck 034 (Cathy Jones)	3h 0m	6	6	11 mins	18 mins
48 th	Truck 012 (Todd Ewing)	2h 45m	5	5	11 mins	17 mins
	Truck 154 (Kyle Erlenbach)	2h 45m	5	5	10 mins	25 mins
		2h 40m	6	6	9 mins	22 mins
		2h 35m	6	6	9 mins	11 mins
		2h 30m	5	5	8 mins	15 mins
		2h 30m	7	7	7 mins	17 mins
		2h 30m	5	5	8 mins	14 mins

Scorecard for Truck 47 (Matt Russo) Show Rankings

Idle Duration
1h 15m | 11th of 50
Days with Activity: 22 | Average per Stop: 15m

Vehicle Activity
2h 15m | 14th of 50
Start Time (avg): 8:00 am | End Time (avg): 5:35 pm

Mileage
50 miles | 9th of 50
Days with Activity: 22 | Average per Stop: 22

Start Time
Early: 15m | Late: 25m | 12th of 50
Days with Activity: 22 | Start Time (min): 7:35 am | Start Time (max): 8:25 am

Idling Duration

Metric	Value
Avg Per Stop	15m
Avg Per Day	18m
Total	9h 18m

Time: Month | June | Vehicle: Truck 47 | Sub-Metric: Averages Per Day | Update

With one click you can access each driver's scorecard which shows you how one driver ranks across all key metrics in a single view, then compares his performance to your benchmarks as well as his peers over the same time period. It's also easy to print and bring to any performance review.