

Fuel Management



The **R:COM[®] Fuel Management** feature has proven itself to be the fleet management industry's best solution for fuel management and the delivery of fuel cost savings.

Our customers achieve savings of between 5-10% on their fuel costs with the minimum of effort. Savings in excess of 10% are achievable if supplemented with driver training and coaching.

Fuel Saving Case Study

The average large goods vehicle travels 100,000 miles each year and uses diesel costing \$50,000 (assuming a diesel price of \$3.00/gallon and an average fuel efficiency of 6mpg). A minimum fuel reduction of 5% will yield a saving of \$2,500 per vehicle per year. On the grounds of fuel saving alone, R:COM will yield a return on investment in less than a year and will then continue to produce savings on an annual basis.

"R:COM's advanced fuel management features mean we can track every litre of fuel purchased for our fleet of trucks. With a large fleet like ours fuel theft is always a possibility and can be very costly to the business. Using R:COM we can verify that the fuel purchased per truck has gone into our tank and stayed there until it was burnt by the engine. What more could you ask!"

Staffan Hendricks
EFS Transport



IDENTIFY FUEL SAVINGS

R:COM connects to the engine ECM on all truck & van engines to record extremely accurate engine data including fuel burnt per vehicle for any time period or trip.

R:COM reports excessive idling, harsh acceleration or braking, speeding, driving without use of cruise control and over-revving and engine fault codes.

R:COM reports the performance of individual trucks and drivers to highlight areas for improvement. Improving driver behaviour is critical to controlling fuel costs. This is described in more detail in the Driving Style Management feature.

ELIMINATE FUEL THEFT

R:COM records the fuel level in the tank.

R:COM identifies fuel fills and extractions and their exact location.

R:COM Fuel Auditor compares fuel burnt to fuel purchased.

R:COM Fuel Auditor imports fuel purchased data from on-site fuel pumps, fuel cards or receipts.

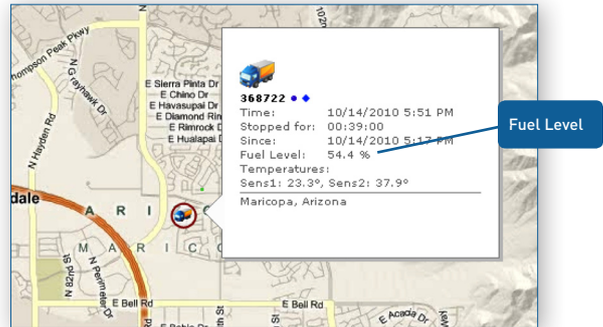


Fuel Management

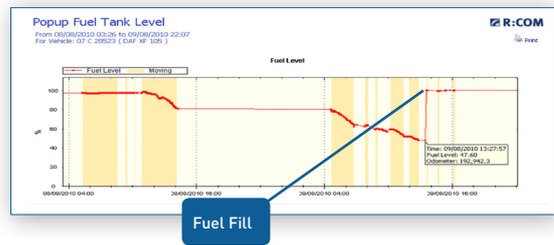


Feature Preview

R:COM reports fuel level in the tank along with each position update to enable the traffic office to control off-site fuel purchases.



R:COM records fuel level in the tank to identify the quantity and location of each fill. Any fuel extractions from the tank are also visible in this report.



R:COM Fuel Auditor compares fuel burnt by the engine to fuel purchased and highlights any discrepancies. R:COM Fuel Auditor imports data from on-site pumps, fuel cards or can be entered manually from fuel receipts. Make sure all the fuel you purchase goes into your tank and stays there!

