

## Online Fleet Management Software

VehicleManagerOnline is an online analysis tool suite that helps you manage and track the performance and costs of your vehicles.

At a time when the cost of driving is never far from the headlines maximum cost efficiency is critical to all. Every penny counts and this is where VehicleManagerOnline can be a help to you.

All you need do is each time you visit a fuel station keep the receipt and make a note of your milometer or Kilometre (odometer) reading. Input the data into the VehicleManagerOnline Analysis Tool and a whole range of analytical information will be available to you.

The data is saved online in a secure database which builds a detailed record of your vehicle performance and cost which can then be viewed in user-friendly graphics and tables to analyse how your vehicles are performing. The Online tool will provide a detailed cost analysis and can indicate potential future vehicle service maintenance costs.

The VehicleManagerOnline tool is simple to use just load the Fuel Usage, Cost of the Fuel and the odometer reading in Kilometres or Miles each time you purchase fuel and this will start the analysis of the costs and performance.

The analysis reporting tool includes many views such as vehicle economy, price of fuel, monthly and yearly costs and performance and plenty more.



The screenshot displays the VehicleManagerOnline interface. At the top, there are six vehicle icons with their respective IDs: AN-10745174-IC, AN-11944343-CK, AN-14791786-CA, AN-26226479-GN, AN-27807246-CH, and AN-27949231-YL. Below this is a navigation menu with tabs for Assets, Fuel Usage (selected), Service History, Business Travel, Vehicle Reminders, Tyre Management, Accident Management, Driver, and Reporting. A data table is shown below the menu, with columns for Date, Odometer in Kilometres, Fuel In Litres, Litres per 100 Kilometres, Average Litres per 100 Kilometres, Cost, Total Cost, Price, Fuel Cost per Kilometre, Average Fuel Cost per Kilometre, Fuel Cost Per Day, Average Fuel Cost Per Day, Kilometres per Day, Average Kilometres per Day, and Fuel Purchased By. A line graph titled 'Litres per 100 Kilometres' shows a fluctuating trend from approximately 41.91 to 46.91 between 02-Nov and 25-Dec. To the right of the graph is a 'Fuel Record Usage Input' form with fields for Vehicle Record Input (AN-10745174-IC), Date Fuel Purchased (19-Jul-2012), Odometer Reading in Kilometres, Quantity of fuel purchased in Litres, Cost of Fuel, Fuel Type, Invoiced, Fuel Purchased by, and Notes. The form includes 'Save' and 'Close' buttons.

Date	Odometer in Kilometres	Fuel In Litres	Litres per 100 Kilometres	Average Litres per 100 Kilometres	Cost	Total Cost	Price	Fuel Cost per Kilometre	Average Fuel Cost per Kilometre	Fuel Cost Per Day	Average Fuel Cost Per Day	Kilometres per Day	Average Kilometres per Day	Fuel Purchased By
→ 31-Dec-2011	552,525	436.15	13.02	13.10	£94.98	£11,563.41	£0.22	£0.03	£0.03	£47.49	£20.69	1,875.3	724.7	Sally Raise
30-														



**Standard Version Features**    Detail

<b>Online Web Based Tool</b>	Administer your system from wherever you are able to connect to the internet so no need to be tied to just one computer. The system is simple to use with a point and click interface.
<b>Fuel Usage Database</b>	Collect your fuel usage and costs of all your vehicles into an online database. The data can be loaded via a web user interface tool, Web App or a mass data upload feature.
<b>Service History Database</b>	Collect your service history costs of all your vehicles into an online database. The data can be loaded via a web user interface tool, Web App or a mass data upload feature.
<b>Business Travel Database</b>	Collect your business travel of all your vehicles into an online database. The data can be loaded via a web user interface tool, Web App or a mass data upload feature.
<b>Vehicle Reminders System</b>	Never lose track of when a vehicle requires a service or needs to be taxed. The system will even predict a date when a service is required based on your fuel usage readings. The tool will send out a reminder by Email to one or more recipients with the particular vehicle reminder.
<b>Worldwide Measures</b>	If your fuel usage is measured in litres or US gallons or your economy is measured in miles per gallon or litres per 100 kilometres the system will be able to cater for your individual requirements.
<b>Costs and Analysis Reporting</b>	A point and click reporting tool that allows you to drill into performance data and identify anomalies. Easily compare performance between vehicles.
<b>Vehicles Loaded</b>	10 Vehicles can be loaded free of charge with further vehicle packs of 10 can be purchased as required.

**Professional Version Features**    For a small monthly fee why not upgrade to the professional version, see below for the additional benefits of the system:

<b>Dedicated Website</b>	If you purchase the professional version you will get a dedicated and personalised website.
<b>Vehicles Loaded</b>	There is no restriction on the amount of vehicles that can be loaded.
<b>Dedicated Website</b>	A dedicated, private and personalised website. The website will be optimised so that a search engine will not be able to index the site in their page ranking system.
<b>Dedicated Database</b>	A dedicated, private and personalised website. The website will be optimised so that a search engine will not be able to index the site in their page ranking system.
<b>No Adverts</b>	Distracting advertisements will not be displayed on this version of the system.
<b>Save reporting views</b>	Save a reporting view as a template. This will enable you to report consistently with only the data being refreshed.
<b>Enhanced Performance Reporting</b>	Simple to use that can filter down from accounts to driver performance and cost profiling.
<b>Asset Management</b>	From purchase to disposal manage your vehicle assets. The system provides a method to log depreciation costs and includes an online document upload process and website link management.
<b>Tyre Management</b>	The system will log and track usage of tyres. The tool will predict when a tyre needs replacing and can also help identify an issue with a wheel where replacements are unexpected.
<b>Accident Management</b>	The tool will keep details of any incidents that have occurred with the vehicles and track associated costs for the accident. The system allows you to upload documents such as insurance details or photographs.
<b>Driver Management</b>	Keep details of the driver licensing and medical details and includes an email system to ensure that dates are not missed.
<b>Vehicle Accounts</b>	Create groups of similar vehicles or depots of vehicles or both. This is great to enable comparison of performance and costs.
<b>User Accounts</b>	Allows various people within your organisation to administer different parts of the system.

