



VEHICLE TELEMATICS SYSTEM

Key Benefits

- Unique telematics solution
- Improve vehicle and driver performance
- Manufacturer and model independent solution
- Configured to client requirements
- Enables 'Real-Time' scheduling execution
- Comprehensive KPI exception based reporting
- Improve fuel usage analysis
- Cost-effective performance management
- When used with TruControl, VTS enhances driver debrief and performance reviews
- Validate data against tachograph data



Introduction

TruTac's Vehicle Telematics System (VTS), is a powerful cost reducing module in TruTac's Transport Resource Management (TRM) solutions suite.

VTS is not just vehicle tracking, it utilises intelligent vehicle based technology, which dynamically connects the vehicle with the office for transmission of key performance measures and information.

Exception based reporting identifies ineffective drivers or vehicles and highlights cost saving areas. VTS takes account of target levels for fuel usage and cost, highlighting exceptions and trends through simple visual displays and Key Performance Indicators (KPI's).

VTS is a manufacturer and model independent solution, which can be used in any transport environment and is fully configurable to client requirements and operating styles.



Key Features

- Assured collection of vehicle performance data from GPS and actual fuel data
- Part of an integrated transport solutions architecture:
 - Planned v Actual
 - Driver Behaviour
 - Driver & Vehicle Compliance
- KPI exception based management reporting on multi-platforms
- Real-time communications linking office, vehicle and driver
- Can set targets for drivers / vehicles
- VTS used in conjunction with TruControl adds a unique driver dimension to the analysis
- Distinctive dashboard display for fast information assimilation
- Full visibility of current and emerging trends
- Comprehensive, graphical reporting
- Single and multi-site support
- Identify and optimise driver training needs
- Full training, online help and helpdesk support

To learn how we can solve your compliance issues, increase your profits and protect your O'licence contact us

Tel +44 (0) 24 7669 0000 fax +44 (0) 24 7669 0111 Email info@trutac.co.uk



VTS Will Reduce:

Fuel Costs	Operating Margins
Administration Costs	Office Efficiencies
Idle Time	Driver Accountability
Emissions	Operational Efficiency
Wasted Miles	Improved Driver Behaviour
Vehicle Wear & Tear	Vehicle Lifespan
Cost Per Journey	Achieved KPI Targets
Accidents	Driver & Vehicle Visibility
Insurance Costs	Asset Protection
Failed Routes	Customer Satisfaction
Servicing & Repair Costs	Achieved Routes
Infringements & VOSA fines	O'Licence Protection

VTS Will Increase:



Logged in with Fleet Manager privileges
Account Details My Profile Logout

Home | Fleet Overview | Live Track | Journey History | Reports | Help

Home > Fleet Overview > Depot

Fleet Overview > Depot

Depot: Unbridge Vehicles: All Vehicles Vehicles Per Page: 10 Report Start: 10 March 2009 Period: 1D 5D 1M 3M 6M 1Y

Type	Registration	Odometer	Driver	Fuel	Speed	Acceleration	Braking	Idle	Duration	Tyres	Servicing	Location
Truck	VK06EZZ	126,544		●	●	●	○	○	○	○	○	○
Truck	VF55ERT	42,667		●	○	○	○	○	○	○	○	○
Truck	HGT1	3,544		○	●	○	○	○	○	○	○	○
Truck	HD02WTV	67,546		●	●	○	○	○	○	○	○	○
Truck	AB99DF	72,657		●	○	○	○	○	○	○	○	○
Truck	BA5JUL	66,679		○	○	○	○	○	○	○	○	○
Truck	BA07ERR	67,669		○	○	○	○	○	○	○	○	○
Truck	VF07ERR	23,123		○	○	○	○	○	○	○	○	○
Truck	VF07ERP	18,544		○	○	○	○	○	○	○	○	○
Truck	BD08KLA	24,775		○	○	○	○	○	○	○	○	○

Copyright © 2009 Autotrac Limited. All Rights Reserved. About Autotrac | Privacy Policy | Terms Of Use

VTS - Easy To Use Design Features

The VTS dashboard is an easy-to-use, visual performance indicator which highlights configurable Key Performance Indicators (KPIs), giving 'at a glance' control over driver and vehicle.

VTS is an instant way to monitor driving style, idle-time, fuel costs, track productivity and identify off route diversions.

The VTS dashboard gives you a visual representation of up to 10 KPI's, enabling you to see potential problems or trends in an instant.

The user can configure each KPI and view how a driver and a vehicle or a team / group is performing. These results are shown in a table or graph tailored to the user's preferences and full management reports can be produced.

VTS has unique H&S and security add-on features:

- E-Call – TruTac Hosted
- Driver Panic Button
- Vehicle Tracking When Stolen
- More features to be added in future versions

Unique reliability of hardware and accuracy of data:

- Thatcham Approved
- British Manufactured
- Adheres to OEM Standards
- BSI Accredited & Certified Installers
- 3 year Warranty and Servicing Package

Logged in with Fleet Manager privileges
Account Details My Profile Logout

Home | Fleet Overview | Live Track | Journey History | Reports | Help

Home > Fleet Overview > HGVs > VK06EZZ > Journey Analysis

Fleet Overview > HGVs > VK06EZZ > Journey Analysis

Depot: Unbridge Vehicles: All Vehicles Vehicles Per Page: 10 Report Start: 10 March 2009 Reporting Period: 1D 5D 1M 3M 6M 1Y

Vehicles: VK06EZZ

Journey Analysis

- Excessive Speed Events: 34
- Excessive Acceleration Events: 56
- Excessive Braking Events: 5
- Idle Time: 1 hour, 45 Minutes
- Journey Duration: 47 days, 2 hours, 16 minutes

Driver Details

Driver: Sam Morrison
Driver ID: AJT08876

Vehicle Movement

- Stationery
- Driving
- Idle

Vehicle Speed

- 0-30 mph
- 31-50 mph
- 51-55 mph
- 56+ mph

Copyright © 2009 Autotrac Limited. All Rights Reserved. About Autotrac | Privacy Policy | Terms Of Use

Installation Options

VTS is an on-line system written for running in a browser environment and can be installed in a variety of ways: On a corporate intranet in a multi-user, multi-site environment, a fully web based installation (potentially hosted externally if required) for full corporate support regardless of location (national and international) or multiple platform deployments supporting mobile data collection.