

TrailerTrak



Many companies need to independently track their trailers which unlike traditional vehicle tracking solutions may pose a number of problems which need to be overcome. To do this, CMS SupaTrak have worked in conjunction with the haulage industry to develop TrailerTrak – a reliable and robust tracking solution.

TrailerTrak is a self contained, IP67 rated, waterproof tracking device. The unit is powered by a large capacity battery, which when connected to the tractor unit via the ISO connector, is automatically set to recharge.

The device is externally mounted on the chassis rails of the trailer and can withstand harsh weather conditions and operate without any external power source.

Once fitted with the device, trailers can be tracked in real

time, with additional data unique to TrailerTrak.

SELECTED VEHICLE: TRAILER1

General | Additional | EcoTrak | **TrailerTrak**

Standard Update Rate: 480 minutes

Enhanced Update Rate: 5 minutes

Enhanced Update Duration: 1 hours

Enhanced Mode Status: **OFF**

Turn ON Refresh

Enhanced ON Requested: 02/02/2009 12:18:57

Enhanced ON Confirmed: 02/02/2009 12:20:04

Enhanced OFF Requested: 02/02/2009 13:23:58

Enhanced OFF Confirmed: 02/02/2009 13:29:04

Add Edit Delete

Through data collected from the ISO connector, it is possible to identify whether the trailer is connected to a tractor unit. For many businesses, this is an important way of understanding their fleet and asset utilisation.

Configurable location update frequency is available through the mapping system, whereby the user is able to nominate the rate at which the location data will be reported upon. This feature may be imperative to businesses who transport loads of varying value and wish to monitor the location of certain consignments more vigilantly.

Vehicle Utilisation Report

Report Parameters

Vehicle Selection : TRAILER2 - TRAILER2

Dates : 16/02/2009 00:00:00 16/02/2009 12:58:44

Vehicle	Total Hours	Used Hours	% Used	Distance	Utilisation
TRAILER2 - TRAILER2	02:03:00	00:28:15	22.97%	0.00 M	<div style="display: inline-block; width: 100%; height: 10px; background: linear-gradient(to right, green 22.97%, yellow 22.97% 40%, red 40%);"></div>

■ PTO and Moving
 ■ PTO not Moving
 ■ No PTO

time using our web based mapping system which gives users all the benefits of a conventional vehicle tracking solution, including history trails and distance trav-