



Fleet Witness CMSV6

DVR Camera System

Live View/

Playback Instructions

With Remote Access

Software User Guide



Website: www.trackuk.co.uk Tel: 0121 514 8844



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Browser Requirements

For running the vehicle management system, it is recommended that Internet Explorer, or Firefox is used.

For managing a smaller fleet, a standard Windows laptop or PC will be sufficient. For larger fleets of 20+, it is recommended that you have at least 8GB RAM, and an equivalent processor.

How to Access

To access the Vehicle Management System on your Browser, you will need to enter this URL into the chosen browser:

http://es.fwlive.co.uk:8080/

This will land you on this page:



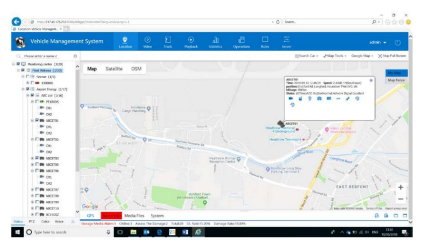
You will then need to enter your given username, password and enter the code for security purposes. This will allow you to enter and see your fleet management screen.



Location Screen

The location tab is the main screen for the software. On the left-hand side of the screen, you have a list of the vehicles in your fleet, with the number of active vehicles, total number, and the camera channels in each vehicle

The map itself displays where vehicles are currently located, and when selected,



information such as position, status, and last time online is displayed. You also have the option of tracking and video playback here.

The map display itself can be changed between Map, Satellite, and OSM, each showing a different style of map. You can swap between these on the top left side of the map.







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Video Screen

The video screen allows you to access real-time video being recorded on the dash cams within your fleet vehicles. As in the previous screen, on the left hand side you have the same list of active, and inactive vehicles, with their camera channels. By double clicking on a vehicles name,

you are able to bring up their footage onto the central screens, which will allow you to see up to 36 screens at once, or as many as you choose.

To change the amount of channels being shown, the toolbar at the top of the screens is used, which defaults 1,4,6,8,9, and 16 screens. If more are needed, you can press the settings icon, and select 25, or 36 images. On this same task bar, you are able to play and pause all videos.





On each screen, you have the option to turn sound on and off (if the recording device is sound enabled), and next to this, the camera icon can be pressed to take a snapshot of what is being displayed on the screen.

The same map with Map, Satellite, and OSM from the previous screen can also be seen on the left hand side of the video screen, showing the location of vehicles which you are watching in real time.

Track Screen

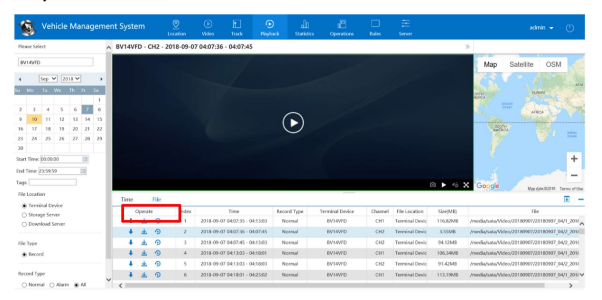
The track screen allows vehicle history to be tracked based on set variables. Using the box in the bottom right corner, you can select the vehicle to look at from a drop down, or alternatively, the three horizontal lines can be selected to bring up the list of online/offline vehicles which was on the left of previous pages.

Once the desired vehicle has been selected, the start and end time means that you can select to search activity between certain dates and times. Distance and static duration can also be chosen to narrow down the tracked data further.

Find	ABCET09	÷		
Start Time	2018-08-08 00:00:00		th	
End Time	2018-09-11 23:59:59	Tar	cley	
Distance	10KM	×		
Static Duration (seconds) Mileage	0		Swa	+
• Normal	Fast Org Show Post	oint	ts M25 Report a	map en



Playback Screen

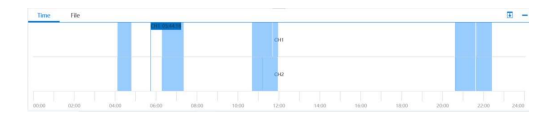


The playback screen allows footage recorded previously to be found and viewed. To find the incident you want, the search filters are on the left side of the screen. To begin with, selecting the first box will open the list of online and offline vehicles. This allows you to select the vehicles playback you would like to access, and which channel, if they have multiple cameras.

To further narrow down the files you see, dates, times, and file locations can be entered, which will show you only the footage recorded within the parameters you have set.

Once you have entered all the filters needed, press search to get a list of files which match the set criteria – this can take a few seconds. To choose the recording to play back, there are the options to find it based on file, or time (highlighted in red on the image above). The 'file' option is shown in the above image, which shows video times, locations and file size. Under the 'Operate' heading, the three options are to download the selected file, or for playback of that file, which will play it on the centre screen.

Alternatively, you can choose the 'Time' tab, which allows you to use the section as a time line. To bring up footage, click on the time you would like to see the recording from, which will be within the blue highlighted sections, showing when the selected vehicle has been online.



Vehicle Manage

ADAS Report

11 OL And OFL RPT

Mileage RPT

P Driving RPT

Electronic Fence RPT

Fuel RPT

Fault Alarm RPT

Video Alarm RPT

Storage Media RPT

Device UPG RPT

Multimedia

Data Query

User Behavior RPT

Passenger Statistics

Driving Behavior RPT

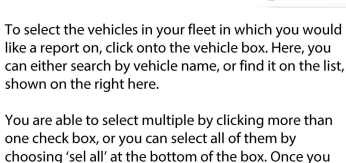


Statistics Screen

The statistics screen provides reports on all aspects of the performance and usage of your fleet, installed devices, and data. To choose which report to view, you can select from the list on the left side of the screen. Once selected, there are further options on what aspect of the report you need to access, such as summary, query, or details.

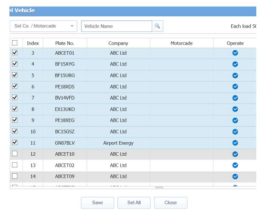
As you look through different reports, they will be opened into tabs just below the different screen tabs. This allows you to easily move between reports, as they are kept open while as a tab. You can click between these to look through them or close them by clicking on the x.

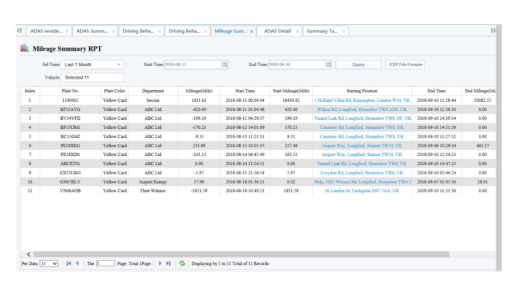
When looking at a report (Mileage summary demonstrated below), you will need to select a time period to look between, going back as far as a month by default, or further by entering a custom time in the 'start time' and 'end time' boxes.



Alternatively, you can export the report to either Excel, CSV, or PDF, by choosing the 'EXP file format' button.

are happy with the selected vehicles, press save, then





'query' to view the report.