

Routine Scheduling



Freeway provides a comprehensive solution for both routine maintenance and administrative scheduling

Usage and/or time-based

Items can be scheduled based on time only, usage only or a combination of both (whichever occurs first). In addition to the examples shown here Freeway can also schedule tax, insurance, contract expiry, replacement review, and many other events.

km / miles / hours

Usage-based service types can consist of kilometres, miles or hours, depending which counter unit the asset is linked to. For example, scheduled events for Plant items can be created after a certain amount of operational hours.

Colour-coded work list

There is an action list showing all scheduled work for the entire fleet. The list is colour coded for ease of use.

- Overdue items are shown in **RED**
- Completed items are shown in **GREEN**
- Items in progress are shown in **YELLOW**
- Postponed items are shown in **ORANGE**
- Pending items are shown in **WHITE**
- Cancelled items are shown in **MAROON**

The full action list displays a wealth of information including vehicle registration, fleet number, date due, service due, due time/distance etc. The list can be drawn for any period of time such as the next two weeks or the next three years.

Service Type	Service Time	Days After Previous Service	Distance After Previous Service
MOT	15.00	365	-
Oil Change	1.50	365	20,000km
Safety Inspection	2.00	42	-
Tacho Check	1.00	730	-

The wallchart

The wallchart is your go-to when enquiring vehicle schedules. A range of filters allow you to focus on a specific set of assets, with calendar and list-view options. Colours of scheduled events are user-defined, allowing you to view all your A-Services as Pink, MOT's as Black and Tacho's as Brown etc. A colour legend gives you a quick reference as to what colour represents which event.

Flexible re-schedule on drag option

Drag-and-drop events on your wallchart planner. An event can be re-scheduled (drag-and-drop) with the option to affect linked events or not. For example, if an oil change is carried out early you may wish to bring forward the subsequent oil change. However, if you conduct a safety inspection 2 days late you may not wish to push all subsequent inspections forward by 2 days.

Graph scheduled work

Scheduled items can be given estimated completion times (these can be based on ICME times or your own experience). You can then instantly graph workload levels on a weekly or daily basis. Where the workload is too heavy, events can be 'drag-and-dropped' onto less busy weeks or days.

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