




Quick Reference Card

Working with the Maintenance Module

OVERVIEW

The Maintenance module allows you to schedule, record and manage the service requirements most commonly needed for your fleet. In addition, resources and other contacts, such as mechanics can be automatically e-mailed a reminder about the need for upcoming Maintenance.

ACCESS SCHEDULED SERVICES

1. Log in to Fleet Complete
2. From the *Tracking* screen, click the **Menu Bar** icon on the top left-hand corner to access the Navigation Panel 
3. Click the **Maintenance** menu item
4. Click the **Scheduled Services** submenu item

SCHEDULED SERVICES LAYOUT


The maintenance **Schedule Services** screen allows you to *add* new maintenance services and *manage* existing service items. This screen displays the first 30 service items based on their status and is organized into three status categories:

1. **Overdue:** Lists maintenance services that have not yet been completed and have exceeded their scheduled mileage or due date
2. **Due Soon:** Lists service items that have reached the early reminder parameter set and will be due soon, and
3. **Upcoming:** Lists all the maintenance service items that have been created in the system

Status	Asset	Service	Current Colometer (mi)	Current Engine Hours (hrs)	Distance (mi)	Engine Hours (hrs)	Time (days)	Action
Overdue	Phone 2 - Task Tracker	oil change	210785	0	Due in 3103	-	Overdue by 67	
Overdue	Dom 1	oil change	0	0	Due in 3107	-	Overdue by 67	
Upcoming	Truck 4	TEST	5189	0	Due in 2975	-	Due in 173	

ADD A SINGLE MAINTENANCE SERVICE

A Single Service occurs just once whenever the asset(s) reach their scheduled **Mileage** or **Due Date** or **Engine Hours** or all the three conditions.

1. Complete steps 1-4 from **Access Scheduled Services**
2. Click the **+ Add Service** button on top right-hand corner of the screen 
3. On the *New Service* screen, type the **Name of Service**
4. Click the **Repeat** dropdown arrow and select **No**
5. From the *Service Due* section, select the checkbox next to **By Distance** and type the amount of distance at which you require the service to be due, or
6. Select the checkbox next to **By Date** and select a date when you want the service to be due from the calendar pop up menu, or
7. Select the checkbox next to **By Engine Hours** and type the number of engine hours at which you require the service to be due
8. Alternatively, select the checkboxes next to **By Distance**, **By Date** and **By Engine Hours** to create a single service based on all three conditions
9. Click the **Next** button

Name of Service

Warranty Expiration

Repeat?
No

Service Due
You will receive the notifications based on selected items, whichever occurs first.

By Distance (At)
3000 mi

By Date (On)
Nov 21, 2018

By Engine Hours (At)
100 hrs


Cancel **Next**

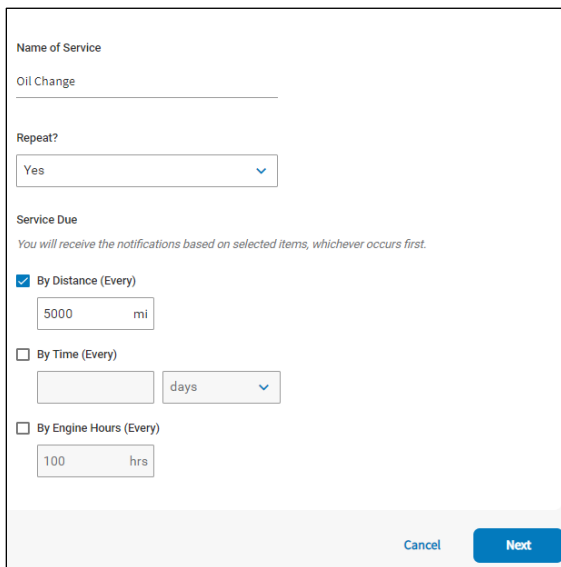


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ADD A REPEAT MAINTENANCE SERVICE

A Repeat Service occurs on a recurring cycle whenever the asset(s) have reached a scheduled **Mileage**, **Due Time** or **Engine Hours** or all the three conditions.

1. Complete steps 1-4 from **Access Scheduled Services**
2. Click the **+ Add Service** button on top right-hand corner of the screen 
3. On the *New Service* screen, type the **Name of Service**
4. Click the **Repeat** dropdown arrow and select **Yes**
5. From the *Service Due* section, select the checkbox next to **By Distance** and type the amount of distance you require the service to be due to *every cycle*, or
6. Select the checkbox next to **By Time** and from the dropdown menu select the **Days or Months** for the service to be due *every cycle*, or
7. Select the checkbox next to **Engine Hours** and type the number of engine hours you require the service to be due *every cycle*
8. Alternatively, select the checkboxes next to **By Distance**, **By Date** and **By Engine Hours** to create a repeat service based on all three conditions
9. Click the **Next** button



Name of Service
Oil Change

Repeat?
Yes

Service Due
You will receive the notifications based on selected items, whichever occurs first.

By Distance (Every)
5000 mi

By Time (Every)
days

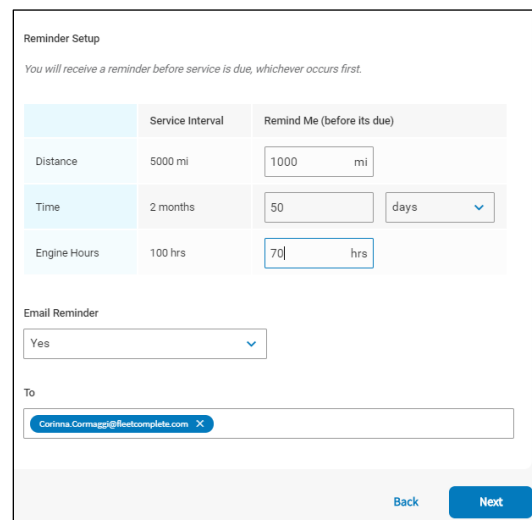
By Engine Hours (Every)
100 hrs

Cancel Next

SET UP REMINDER NOTIFICATIONS

You can set up notifications to remind you of a Single or Repeat Maintenance Service *before* it becomes due.

1. If the service is based on **Distance** only, on the *Reminders* section, type the amount of **KM/MI** in the distance field you would like to be notified before the service is due, or
 2. If the service is based on **Time** only, on the *Reminders* section, type a certain amount of time and click the dropdown arrow to select from **Days**, or **Months** that you would like to be notified before the service is due, or
 3. If the service is based on **Engine Hours**, type the number of Engine Hours at which you would like to be notified before the service is due
 4. Alternatively, if the service is created based on **Distance**, **Time** and **Engine Hours**, type the values in all the three fields, as necessary
 5. To setup an *Email Reminder*, click the **Email Reminder** dropdown menu and select **Yes**
 6. In the **To** field, type the email address of the recipient to send the reminder notifications to
- Note: Remember to separate multiple email addresses with semi-colons.
7. If you do not wish to set up an *Email Reminder*, click the **Email Reminder** dropdown menu and select **No**
 8. Click the **Next** button



Reminder Setup
You will receive a reminder before service is due, whichever occurs first.

	Service Interval	Remind Me (before its due)
Distance	5000 mi	1000 mi
Time	2 months	50 days
Engine Hours	100 hrs	70 hrs

Email Reminder
Yes

To
Corinna.Cornaggs@fleetcomplete.com

Back Next

Note: If a maintenance service is created based on Distance, Time and Engine Hours you will be notified based on whichever comes first.



Quick Reference Card

ASSIGN ASSETS TO A MAINTENANCE SERVICE

You can assign the maintenance service schedule to the asset(s) that the service will apply to.

1. On the *Select Assets* screen, click the checkboxes next to the Asset descriptions that will require the service
2. Alternatively, Click the **Select All** button to assign all your assets to the maintenance service
3. Click the **Done** button

New Service (Step 3 of 3)

Select Assets

Search

Select All | Unselect All 1 Assets Selected

- Truck 4
- Phone 2 - Task Tracker
- Dom 1
- Phone 1 - LBS

Back Done

COMPLETE A MAINTENANCE SERVICE

Once you have set up maintenance schedules, you can begin managing these service items that display on the *Scheduled Services* screen.

1. Complete steps 1-4 from **Access Scheduled Services**
2. Depending on the service item that needs to be completed, click the **three-dot ellipsis button** located on the right-hand side of the service item
3. Click **Done**
4. To complete a **Single Service**, on the *Service Done* screen, type the value(s) at which the service was completed in the **Value at Service** field(s)

Note: By default, the system will display the asset's current value

5. Click the **Done** button
6. Alternatively, to complete a **Repeat Service**, on the *Service Done* screen, type the value(s) at which the service was completed in the **Value at Service** field(s)

Note: By default, the system will display the asset's current value

7. Click the **Done** button

Note: For Repeat Maintenance Services, the **Next Service At** row will automatically re-calculate the value for the next service cycle.

8. To disable a Repeat Service from re-calculating for the next cycle, drag the **Recurring Service Slider Bar** to the left Recurring Service
9. Click the **Done** button

ACCESS THE SERVICE HISTORY SCREEN

The maintenance **Service History** screen allows you to review the history all your completed maintenance services. This screen lists the applicable value(s) on **Distance**, **Engine Hours** and the **Date** the Service was completed.

1. Complete steps 1-4 from **Access Scheduled Services**
2. Select **Service History**

Status	Asset	Service	Distance (mi)	Engine Hours	Date Service Complete
Done	CAN	mp	300239	646	19 Nov 2018
Done	Gen	Dem	621	10000	15 Nov 2018
Done	Ford Odometer	WEB 8614	6	10	1 Nov 2018

TO LEARN MORE ABOUT MAINTENANCE

To learn more about Maintenance, click the **Help** button located in the top right-hand corner of the tracking screen and perform a keyword search.