Customer Vehicle Maintenance

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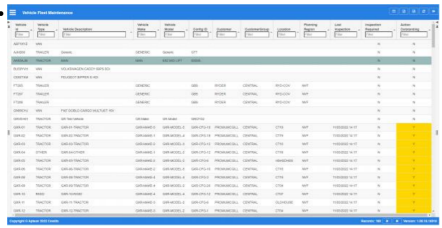
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1 Customer Vehicle Maintenance

This is the customer vehicles fleet maintenance screen.

This screen allows you to maintain the customer vehicles in the system. You can create vehicles and assign to customers and customer locations.

Further, this screen allows you to maintain the fleet, searching for vehicles by customer and location, within or outside your planning group, with actions or inspections outstanding.



Configurations

The search panel is on the left of the screen - you can choose to find data using the following criteria:

- Vehicle Id
- Vehicle Type a drop-down list of the vehicle types.
- Vehicle Description
- Customer you can enter a partial customer code, or you can use the lookup provided with the ELookup button.
- Planning Region tick this box to limit to those vehicles in locations that are only for your planning group.
- Location you can enter a partial customer code, or you can use the lookup provided with the ## Lookup button.
- Action Outstanding tick this box to limit the vehicles to only those with outstanding actions against them.
- Inspection Required tick this box to limit the vehicles to only those that have not had an inspection in the current period.

You can choose to display data as follows using the **Column Selector** button:

- Vehicle ID.
- Customer Id:
- Customer
- · Vehicle Type.
- Vehicle Description.
- · Vehicle Make.
- Vehicle Model.
- · Config ID.
- Parent Code
- Parent
- Location.
- Planning Region.
- Last Inspection.
- Inspection Required.
- Action Outstanding.
- Carrier Code
- Based At

The following actions are available on the Details panel:

- D New create a new record.
- **B** Save save a new record or changes to an existing record.



- Delete delete an existing record.
- Fleet Inspection create a fleet inspection job for vehicles registered at this location.
- **?** Help help on this screen.
- **5** Undo Undo any changes since last save.
- **Clear** clear all fields.
- **Toggle** toggle display of all accordion headers.

If you want to create a fleet inspection for vehicles at this vehicle's location, then you can click the **Fleet Inspection** button. The screen will take you to the Call Logging screen and create an order for you for this vehicle at this location with most details pre-configured for you, to book this with the customer.

You can select an existing vehicle to edit the details, and you can add a vehicle by opening the Details panel on the right and clicking the Details panel on the right and clicking the Details panel on the right and clicking the Details panel on the right.

1.1 Details section



Details panel

- Customer the customer, through a lookup.
- Vehicle ID the vehicle ID.
- Vehicle Type the type, from a drop-down list.
- Vehicle Description the description.
- Vehicle Make the make.
- Vehicle Model the model.
- Config ID the vehicle axle configuration from a drop-down list.

Once created, you can change or assign the vehicle to customer locations using the Assignments section \(^{\textstyle \textstyle \te

An Assignments section will be displayed to enter assigned location details.

1.1.1 Assignments section

This section displays all locations to which the vehicle has been assigned. The section displays the following information:

- Customer.
- Location.
- · Availability.

You can edit the assigned location using the **Edit** button, and delete the registered location using the **Delete** button provided against that line.

You can add a registered location using the **New** button in the Assignments section. When you add or edit a location assignment, the screen will pop open a section to add or edit the details with the following details:

• Location - the customer location, through a lookup.



• Availability - a drop-down list of whether the vehicle is available for that customer location. **Note:** The vehicle can be available at only one location.

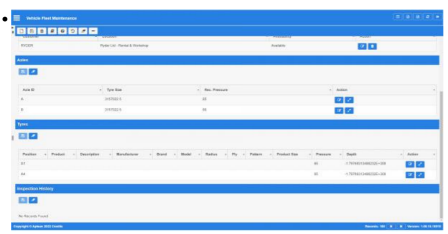
When changes have been made, you can use the following buttons on the section header:

- B Save save a new record or changes to an existing record.
- **Clear** clear all fields.

When creating a new vehicle, the vehicle axles and tyres are generated automatically from the axle configuration selected.

1.1.2 Axles section

This section displays all axles on the vehicle.



Axles and Tyres panels

You can see the tyres on the axle by clicking the - Tyres button - the tyres will be shown in the Tyres section below.

- Axle ID
- Tyre Size
- Recommended Pressure

You can edit the recommended tyre size and pressure using the **Edit** button.

1.1.3 Tyres section

The Tyres section shows the following information:

- Position.
- Product.
- Description.
- Manufacturer.
- Brand.
- Model.
- Radius.
- Ply.
- Pattern.
- Product Size.
- Pressure last recorded pressure.
- Depth last recorded tread depth.

You can see a history of all inspections on the tyre by clicking the ** Inspection History button against the tyre. You can edit the pressure and tread depth using the ** Edit button.



1.1.4 Inspection History section

The Inspection History section initially shows all incomplete inspections over a 30-day period.

The details displayed in this panel can be changed using the criteria:

- Status a drop-down list allowing you to select Incomplete, Pending, In Progress, Complete Cancelled or All.
- Date a drop-down list of the period to display, selecting from Last 30, 60 or 180 days.

The section displays the following information:

- Service Date the date and time this position was inspected.
- Pos. the tyre position.
- Details a Details button to pop up the details captured against this tyre on the inspection, including:
- Status the status of the inspection, if any actions have been identified against the tyre.
- Action any action to take captured against the tyre when inspected.
- Action Ref the reference of any scheduled callout booked against this action.
- Action Status the status of the scheduled callout booked against this action, if any.
- Notes any noted captured or entered against the inspection.

The screen will show the following information when you press the **Details** button:

- Product.
- Pressure.
- Depth.
- New/ Remould.
- Regrooved.
- Reference the internal order number on which the inspection was completed.
- Authority
- Resolution any resolution details.
- Planned Delivery
- Actual Delivery

You can edit the resolution details against an inspection by clicking the **Edit** button against the inspection. The screen will open a panel showing you the following information:

- Service Date
- Position
- Resolution Note
- Resolution Reason

You can edit the resolution note and reason, selecting from a drop-down list of reasons.

If you want to create a scheduled callout for this vehicle, then you can click the **Create Order** button. The screen will take you to the Call Logging screen and create an order for you for this vehicle at this location with most details pre-configured for you, to book this with the customer.

