



Global Telematics,
Just Easier

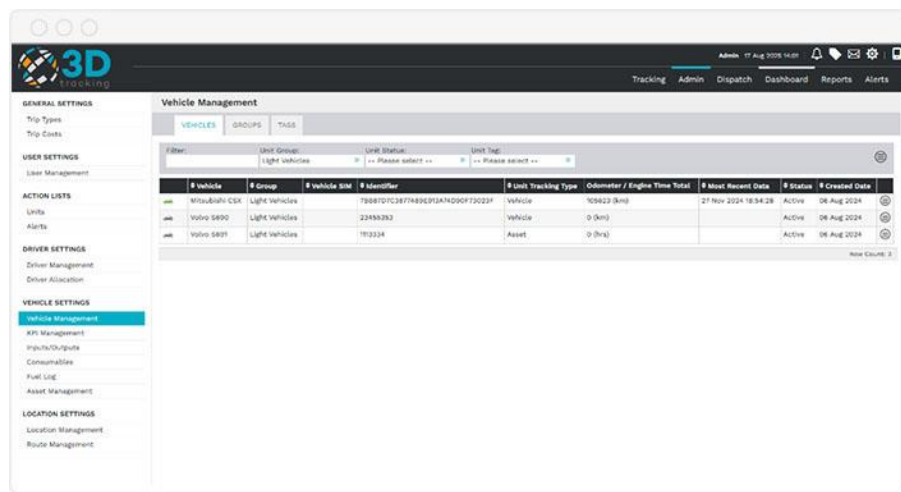
Tutorial: Creating Vehicle Attributes

Creating and Managing
Custom Fields

Creating and Managing Custom Fields

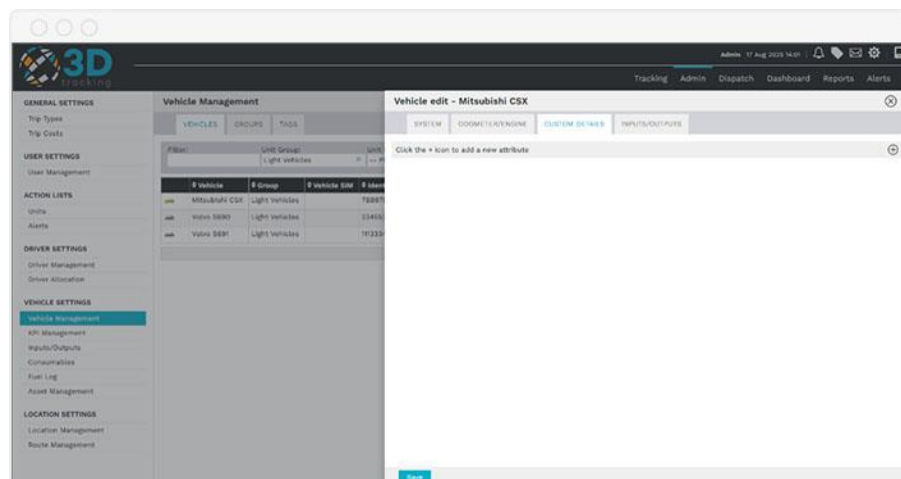
The 3Dtracking platform gives you full control over vehicle data by allowing you to create custom attributes. These fields help capture specific operational details—such as license plates, inspection dates, driver photos, or any other unique identifier relevant to your fleet.

Accessing Vehicle Custom Details



To get started:

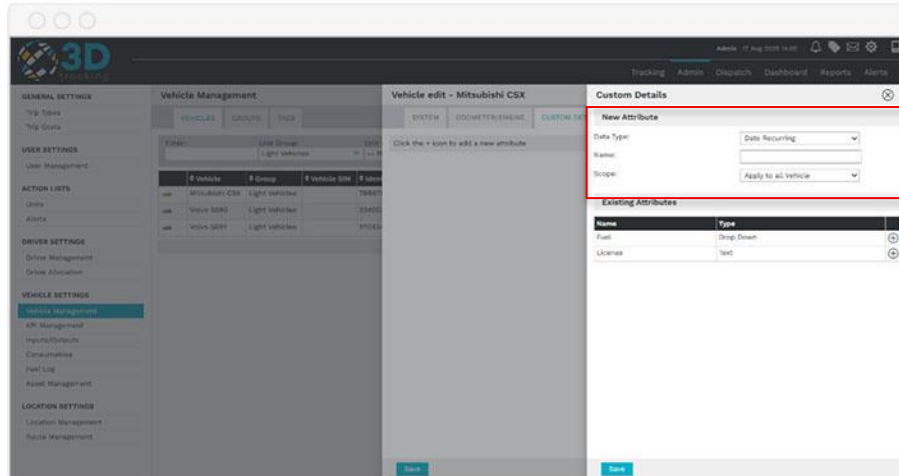
1. Go to the **Admin** tab.
2. Select **Vehicle Management**.
3. Choose a vehicle from the list to open the **Vehicle Edit** screen.
4. Click on the **Custom Details** tab.



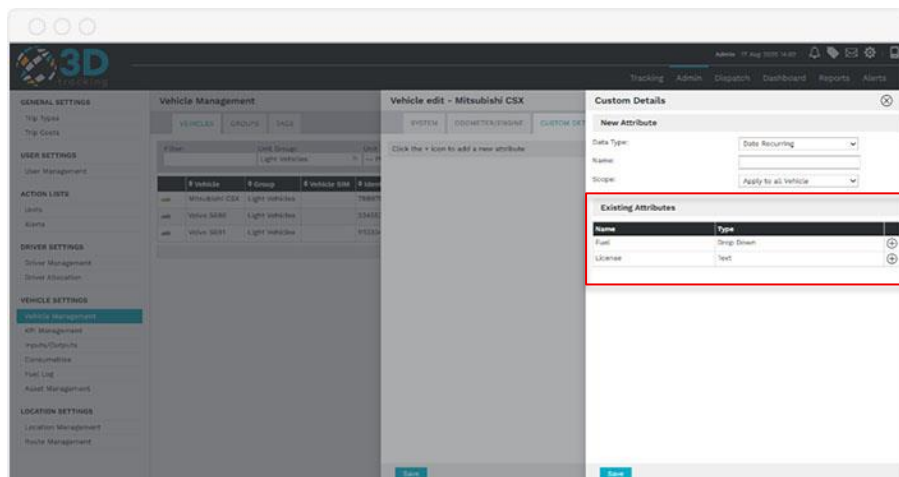
Understanding the Custom Details Layout

The **Custom Details** section has two panels:

- **New Attribute** – Used to create new custom fields.



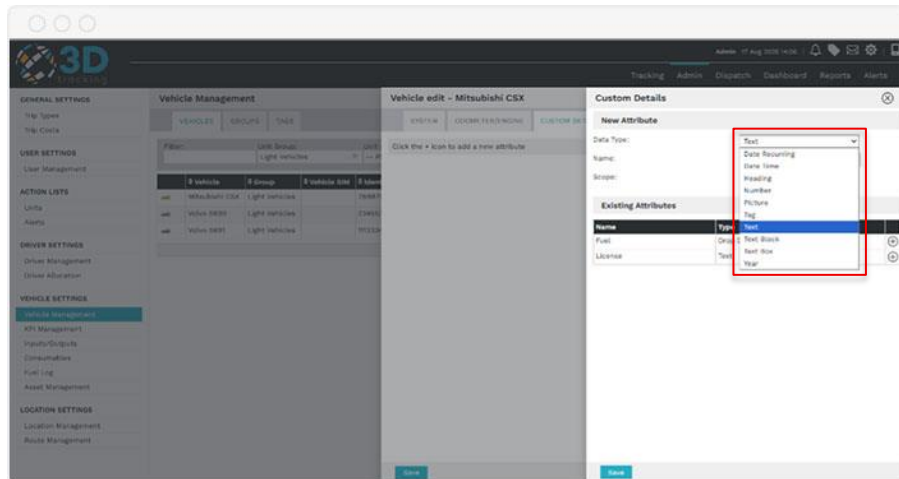
- **Existing Attributes** – Shows all attributes that already exist within your account, created and applied to all vehicles by another user. Note: This section will have no attributes if none have been created



Creating a New Custom Attribute

Follow these steps to create a custom field from scratch:

1. Choose a Data Type

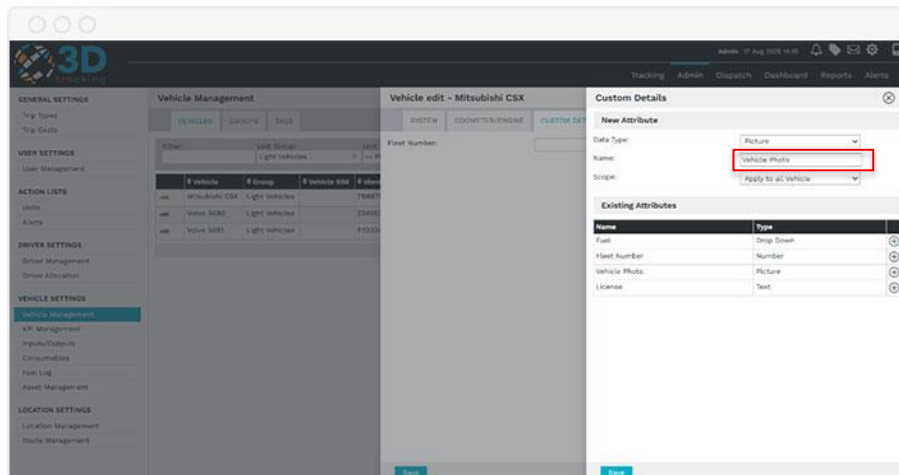


The platform offers a range of data types, including:

- a. *Text* or *Text Box* (e.g., for license plate numbers)
- b. *Date* or *Date Recurring* (ideal for renewal or inspection schedules)
- c. *Number*, *Year*, *Tag*
- d. *Picture* (e.g., driver photos)
- e. *Heading* (for grouping related fields)

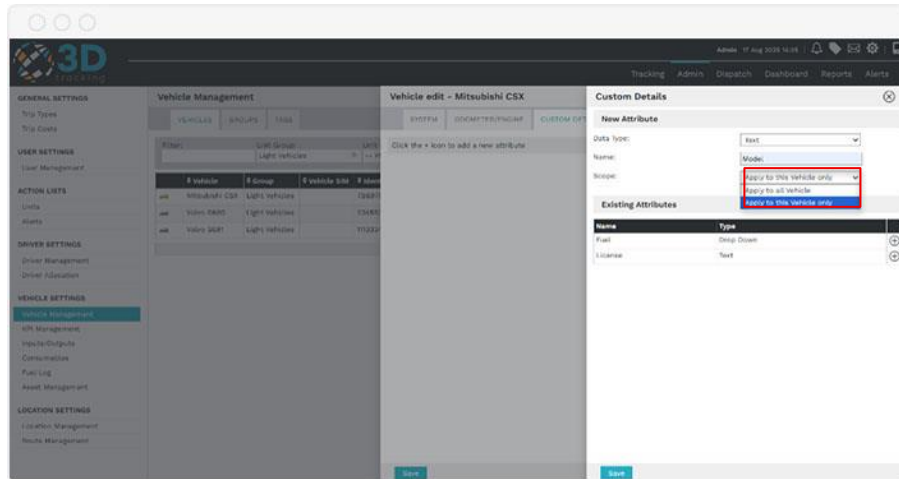
2. Name the Attribute

Give the field a clear, descriptive name—for example, “Vehicle Photo.”



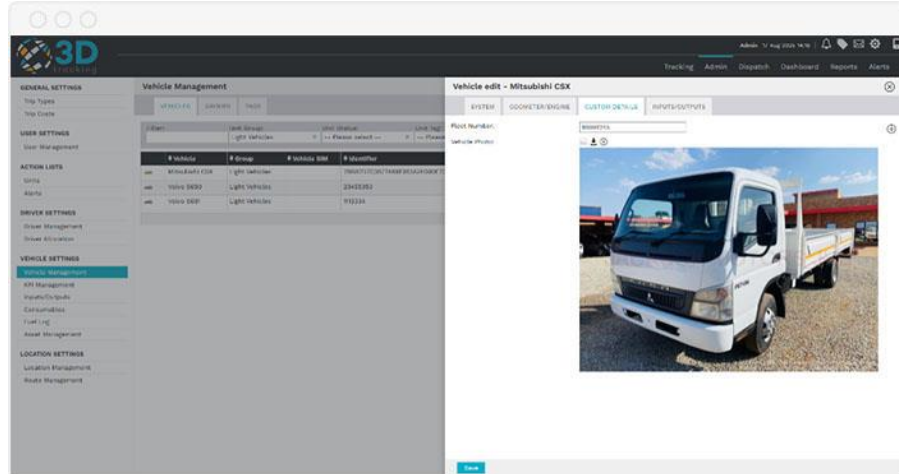
3. Select Scope

- a. Apply the attribute to all vehicles,
- b. Or assign it to this vehicle only.



4. Click Save

Once saved, the attribute will appear in the vehicle profile, Under the custom details tab



Summary

With 3Dtracking's Custom Details functionality, you can:

- Standardize operational data across your fleet
- Tailor fields to your specific business needs
- Visually enrich vehicle profiles for better context

All from one centralized, easy-to-use screen.