

# NESA<sup>®</sup> TRACKING

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## **NESA Tracking User Guide**

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## Sign Up/Login Page

### Sign up

- For the First Time Activation, click on the **Sign-Up** button.

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☐ Remember Me[Forgot Password?](#)

Sign In

Sign Up

☒ By signing in, you are agreeing to the [Terms and Conditions](#) and [Privacy Policy](#).

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## First Time Activation

Please follow the following steps:

- You can see three modules ('Account Details', 'Vehicle Details', 'View').
- Enter the details in the 'Account Details' module.
- Fill in the Vehicle details in the 'Vehicle Details' module.

The screenshot shows a web application window titled "First Time Activation". It is divided into three main sections: "Account Details", "Vehicle Details", and "View".

- Account Details:** Contains input fields for Account Name, Contact Person, Address (with a search box), Unit Number, Road Name, Town / City, Post Code, Country Name (dropdown), State Name (dropdown), Telephone Number, Mobile Number, and Email Address.
- Vehicle Details:** Contains input fields for Device IMEI, Vehicle Number (Registration No), Country (dropdown), Time Zone (dropdown), GMT Offset (dropdown), and Plan (dropdown). At the bottom of this section are "Add Vehicle" and "Reset" buttons.
- View:** A large empty box for viewing details.

At the bottom right of the window are "Save", "Reset", and "Close" buttons.

## Account Details

- To search just type in search box it will auto fill Unit Number, Road Name, Post Code, Country Name and State Name.
- On selection 'Address' in search drop down list, address details will auto fill in the form.
- Fill in all account details and go to 'Vehicle Details' module to add vehicle.

## Vehicle Details

- If you want to update data, fill in all details, and click on 'Add Vehicle' button.
- Click on 'Reset' button to reset data/details of current form's field.

The screenshot shows the 'First Time Activation' window with three main sections: 'Account Details', 'Vehicle Details', and 'View'. The 'Vehicle Details' section contains fields for Device IMEI, Vehicle Number (Registration No), Country, Time Zone, GMT Offset, and Plan. At the bottom of the 'Vehicle Details' section, there are two buttons: 'Add Vehicle' (green) and 'Reset' (red). Red arrows point from the 'Add Vehicle' and 'Reset' buttons in the first screenshot to the same buttons in this second screenshot, indicating their function.

## View

Please follow the following steps:

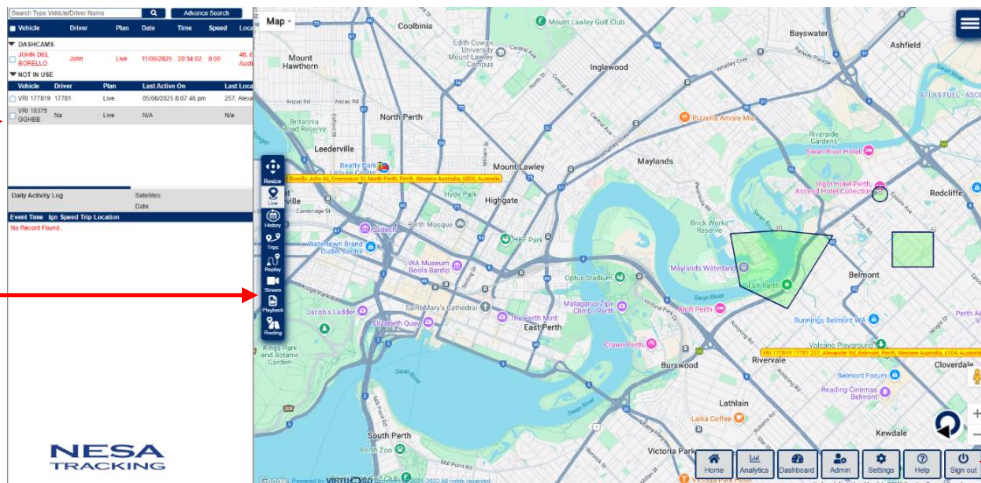
- After clicking on '**Add Vehicle**' button, device's details will be added in '**View**' module.
- Click on '**x**' to remove data from the table.
- Click on '**Save**' button to activate device.

The screenshot shows the 'First Time Activation' window with the 'View' section active. It displays a table with one row of vehicle data: Device IMEI: 622368776723, Vehicle Number: 87263758782576, Country: India, Time Zone: 58, and GMT Offset: 19. A red 'x' icon is visible in the top right corner of the table row. At the bottom of the window, there are three buttons: 'Add Vehicle' (green), 'Reset' (red), and 'Save' (green). A red arrow points from the 'Save' button in the first screenshot to the 'Save' button in this second screenshot, indicating its function.

**Note:** By Clicking on Save button, the Email goes to the User. (Login Details w.r.t the email ID mentioned above)

## Home Screen

- After Sign In/Sign Up, the user will be directed to home screen view.



**Device Details Panel** - Display all the Activity details of Vehicles of the user.

**Daily Activity Log Panel** - Display all the Activity details of Vehicles of the user.

**Left Menu** – Display the menu:

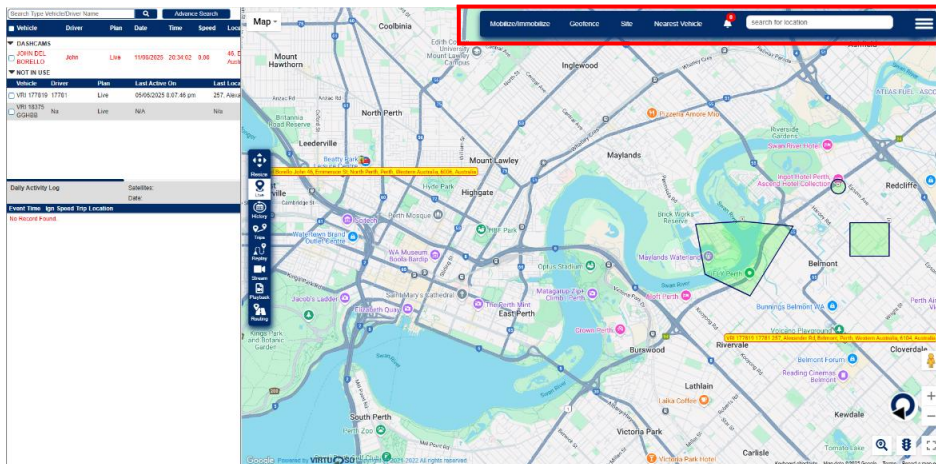
- **Resize**
- **Live** (Live Tracking)
- **History** (Show Activity Log)
- **Trips** (Trip Analysis)
- **Replay** (Replay a Day)
- **Routing** (Route To)
- **Stream** (Live Streaming Video)
- **Playback** (Playback Recording)

**Navigation Panel** – Display the menu:

- **Home**
- **Analysis**
- **Dashboard**
- **Admin**
- **Settings**
- **Help**
- **Sign Out**

## Top Menu Panel

- Mobilize/Immobilize
- Geofence
- Site
- Nearest Vehicle
- Search for location



## Mobilize/Immobilize

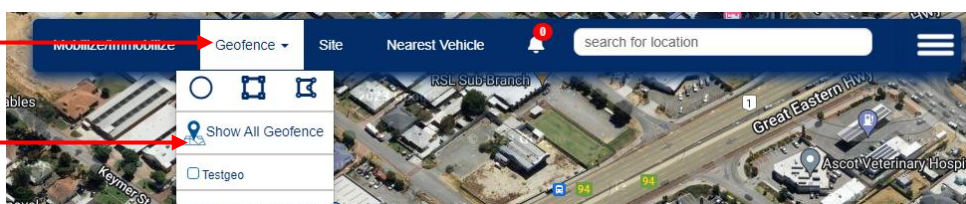
The Mobilize/Immobilize function on the site allows the user to start (Ignition ON) or stop (Ignition OFF) the selected vehicle.

**Note:** If the device is not chosen, a dialogue box will display asking "Please select the assets"

## Geofence

Please follow the following step:

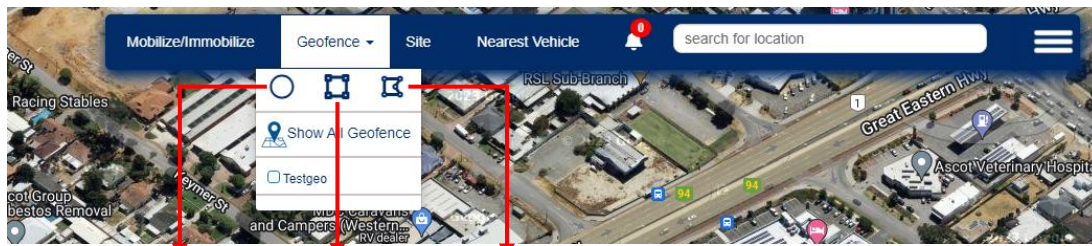
- Please click on "**Geofence**" tab. It will show the drop-down list of all Geofence.
- Click "**Show All Geofence**", to display all geofence on the map.





## How to create Geofence?

In the “**Geofence**” tab, the user will get three options to choose: **Circle**, **Rectangle**, **Polygon**



Circle    Rectangle    Polygon

Please follow the following step:

- Click once on “**Geofence**” tab, then choose Circle, Rectangle or Polygon type to create geofence.
- After choosing, simply draw the type on the map.
- It will open the Geofence Panel in which fill the details of geofence and then click on ‘**Save**’ button to save the details.

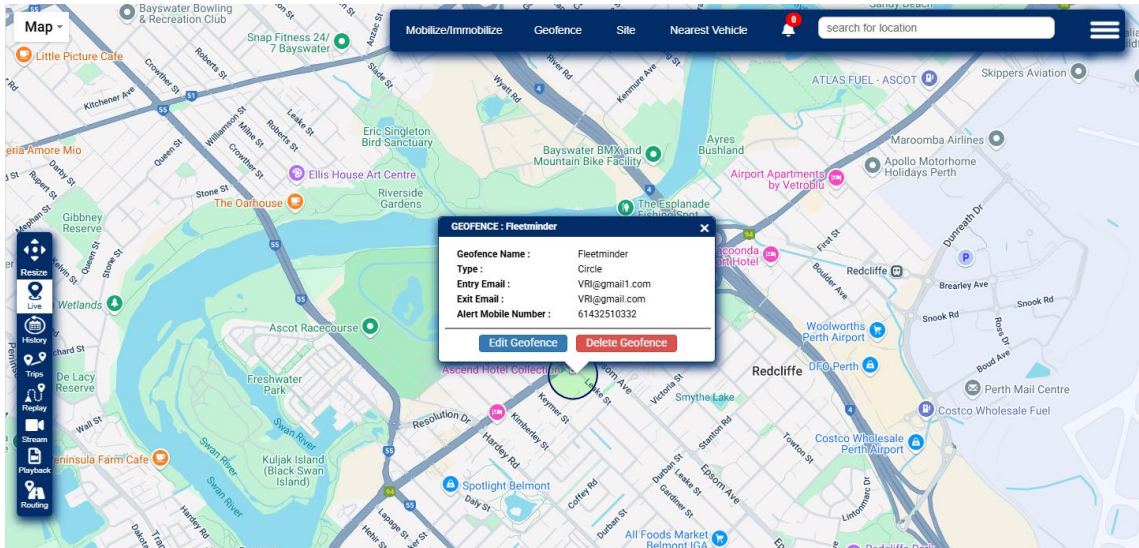
Latitude	Longitude	Status
-31.706440196347562	115.80277620353804	Ok
-31.706440196347562	115.80296692866597	Ok

Check the status of latitude and longitudinal details in ‘**Points**’ panel.

Click on ‘**Save**’ button to save the details

Click on ‘**Reset**’ button to reset the details

Click on ‘**Close**’ button to close the panel

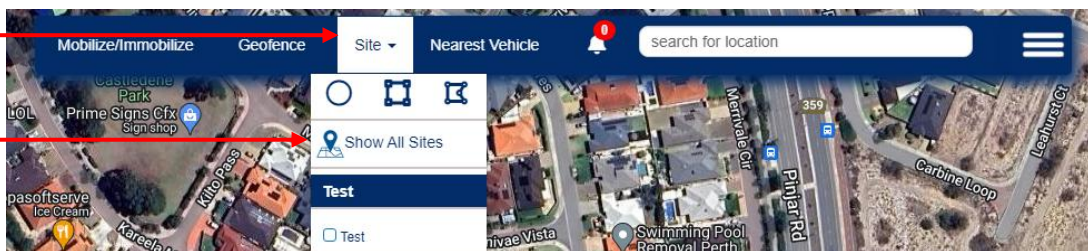


**Note:** Click on check box items in drop-down list, the Geofence details will display on the map. Uncheck the checkbox so that Geofence will remove from the map

## Sites

Please follow the following step:

- Please click on “**Site**” tab. It will show the drop-down list of all Site.
- Click “**Show All Sites**”, to display all Sites on the map.



## How to create Site?

- In the “**Site**” tab, the user will get three options to choose: **Circle**, **Rectangle**, **Polygon**



**Circle    Rectangle    Polygon**



Please follow the following step:

- Click once on “**Site**” tab, then choose Circle, Rectangle or Polygon type to create sites.
- After choosing, simply draw the type on the map.
- It will open the Sites Panel in which fill the details of Sites and then click on ‘**Save**’ button to save the details.

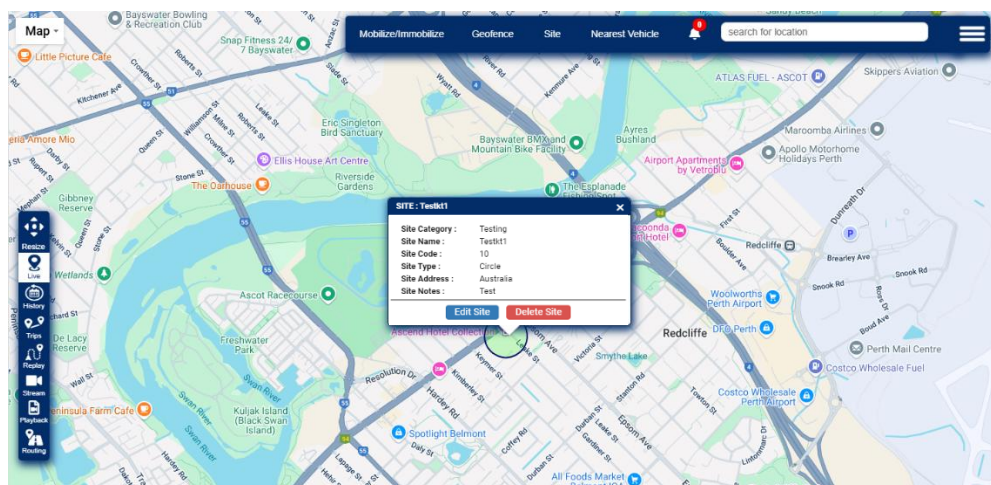
Latitude	Longitude	Status
-31.714010185876404	115.8034114745281	Ok
-31.714010185876404	115.80412888631406	Ok

Check the status of latitude and longitudinal details in ‘**Points**’ panel.

Click on ‘**Save**’ button to save the details

Click on ‘**Reset**’ button to reset the details

Click on ‘**Close**’ button to close the panel



**Note:** Click on check box items in drop-down list, the Sites details will display on the map. Uncheck the checkbox so that Sites details will remove from the map.

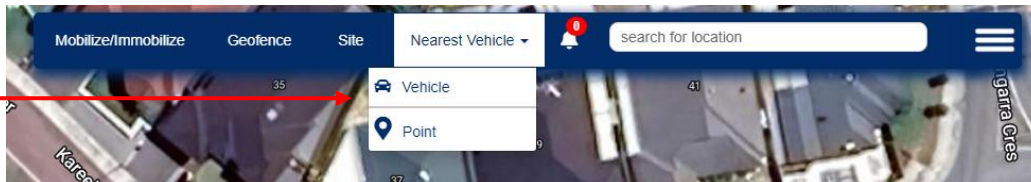


## Nearest Vehicle

This function returns the vehicles nearest to the selected map point.

Please follow the following step:

- In the Vehicle Details Panel, choose the Assets and click '**Nearest Vehicle**'.
- In the drop-down menu, the user will get "**Vehicle**" and "**Point**" option.
- Click on the "**Vehicle**":
  - Enter the Radius and Postcode details.
  - Click on the '**Search**' button.



- In the activity section, click on checkbox button to show the searched vehicle on map.

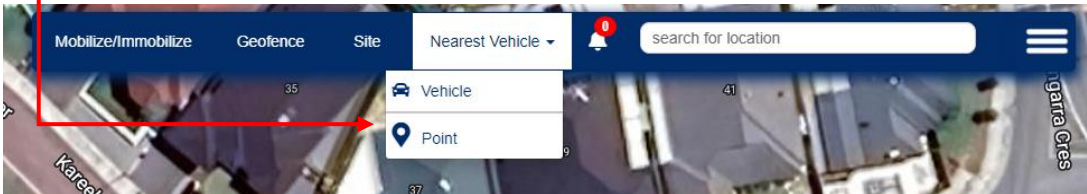
A screenshot of the 'Vehicle Details' panel. It shows a table with columns: Vehicle, Driver, Plan, Date, Time, Speed, and Loc. The table lists several vehicles, including 'COMMON', '1N10545', '1N10546', '1N10547', '1N10548', and '1N10549'. A red arrow points from the 'Vehicle' column to the 'All nearest vehicle list' text box.

A screenshot of the 'Map' view. It shows a map of a coastal area with a red line indicating a route. A red arrow points from the 'Resume' button in the top right corner to the 'Resume' button text box.

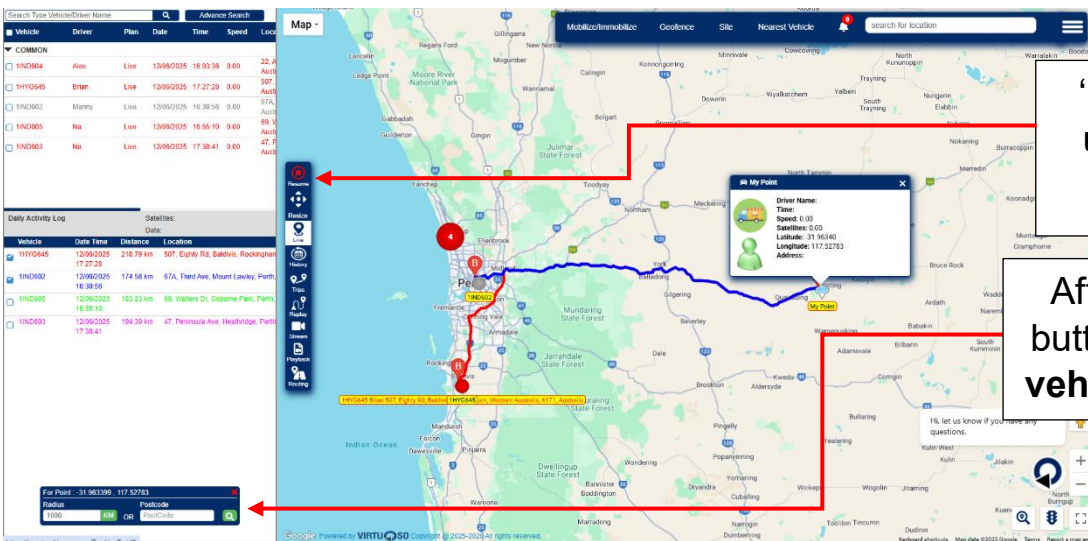
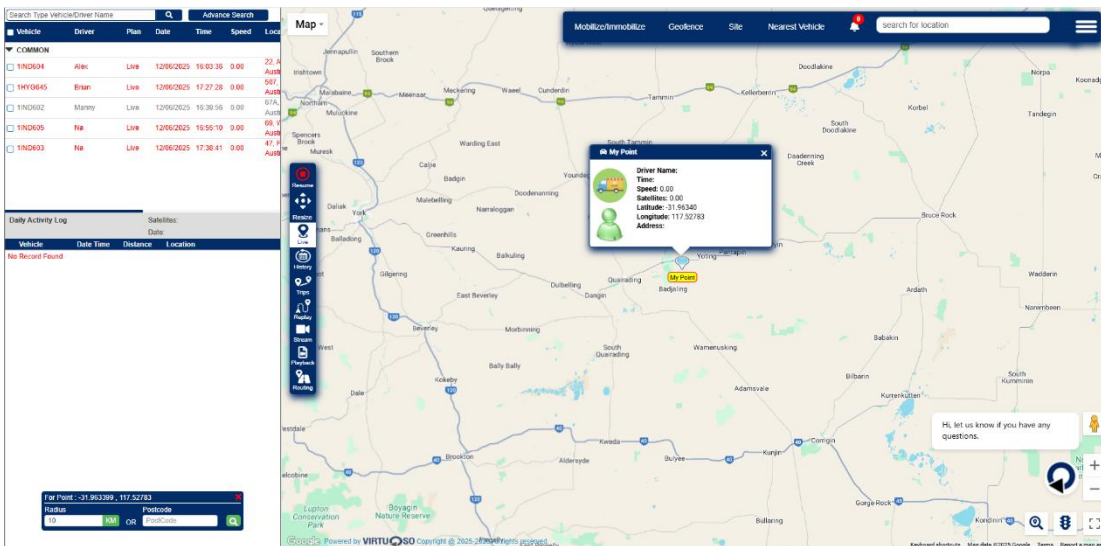
**'Resume'** button is use for closing the nearest vehicle

After click on search button the '**All nearest vehicle list**' will display

- Click on the **“Point”**:
  - Select the point on the map (double-click on map) which you want to make the reference.
  - Enter the Radius and Postcode details.
  - Click on the **‘Search’** button.



- In the activity section, click on checkbox button to show the searched vehicle on map.



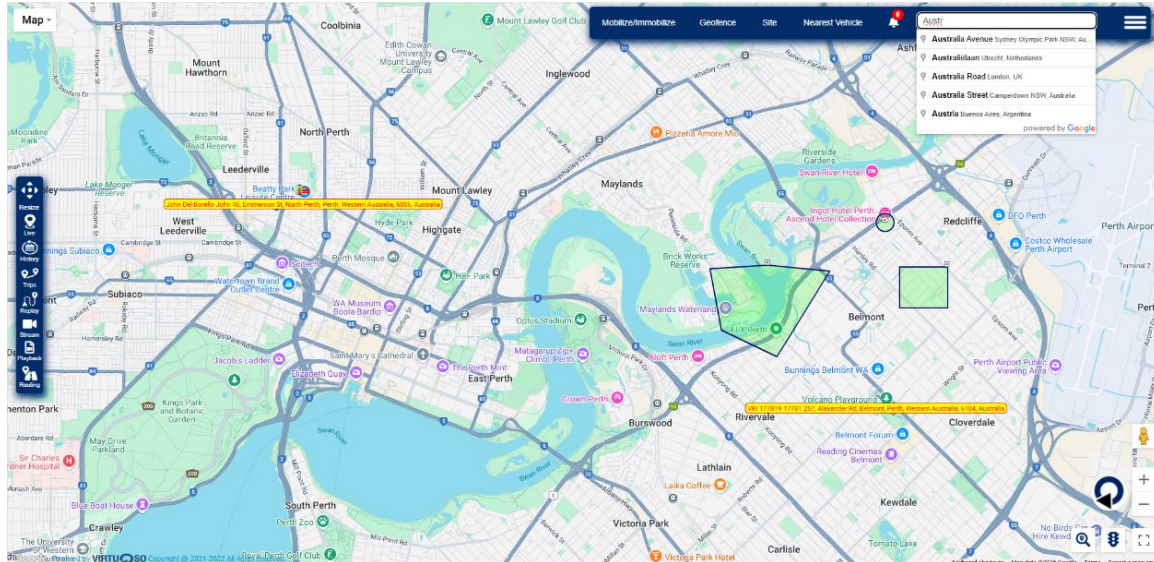
**‘Resume’** button is use for closing the nearest vehicle

After click on search button the **‘All nearest vehicle list’** will display



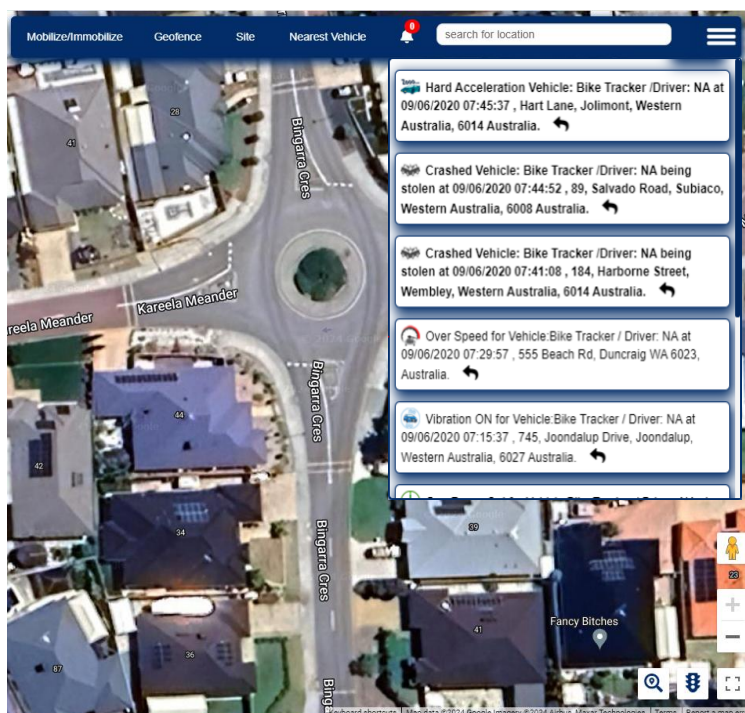
## Search for location

The function of “**Search for location**” in the site allows the user to search for any location on the map.



## Notification

- The Notification Panel Displays Alerts set by the user. When a new event occurs, it will be added to the top Panel automatically. Later a user can also add comments to an alert.

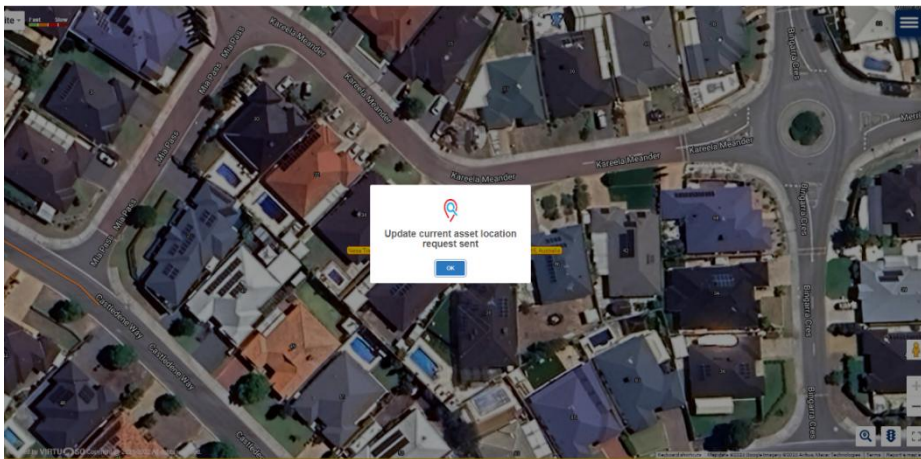


**Note:** You can add comment to the notification. Click on the alert icon text area will be displayed under the alert, type ‘comment’ and click ‘Add’ button.

## Poll

To get the current location of vehicle follow the following step.

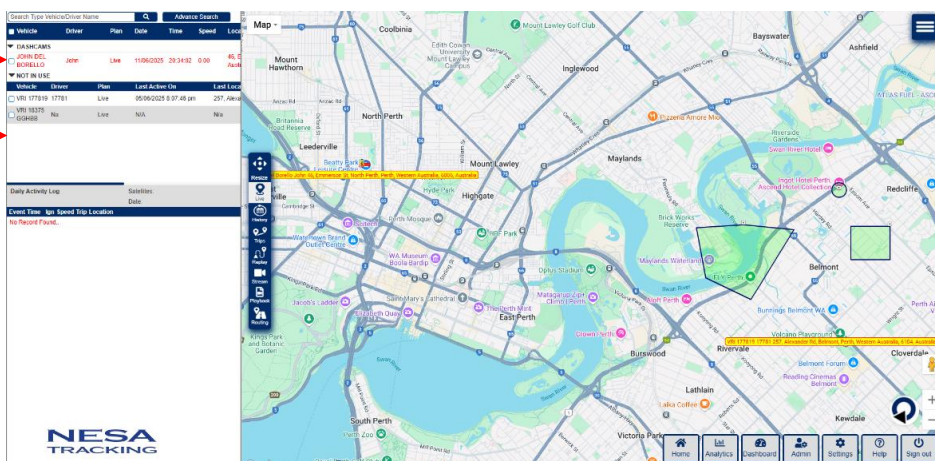
- First select the Assets from the Vehicle Details Panel.
- Click on '**Poll**' icon on the bottom right corner of the screen.
- A dialog box will appear, Click OK and the current location will be update on map.



## Vehicle List Search

Please follow the following step:

- You can search the vehicle in left menu
- Type the vehicle name in search box then you can see the resulted vehicle in list.



## Vehicle List Advance Search

Please follow the following step:

- You can search the vehicle on **Advance Panel** in left menu.
- In advance search panel you can search the vehicle by Text Filter or Group Filter.

The screenshot shows the 'Advance Search' panel on the left side of the interface. It includes a search bar at the top, sorting options (Sort A to Z and Sort Z to A), text filters (Driver, Location, Vehicle), and group filters (Assets). Red arrows point from text boxes to specific UI elements: one to the sorting options, one to the 'Reset' button, and one to the 'Close' button.

You can Sort the list from **A to Z** or **Z to A**

You can **Reset** the panel setting in default setting

After search close the panel

The screenshot shows the main interface after the search panel is closed. The 'ASSETS' section is expanded, showing a table with columns: Vehicle, Driver, Plan, Date, Time, Speed, Location. A red arrow points from a text box to the table.

After closing the **Advance Search Panel**, you can see the resulted vehicle

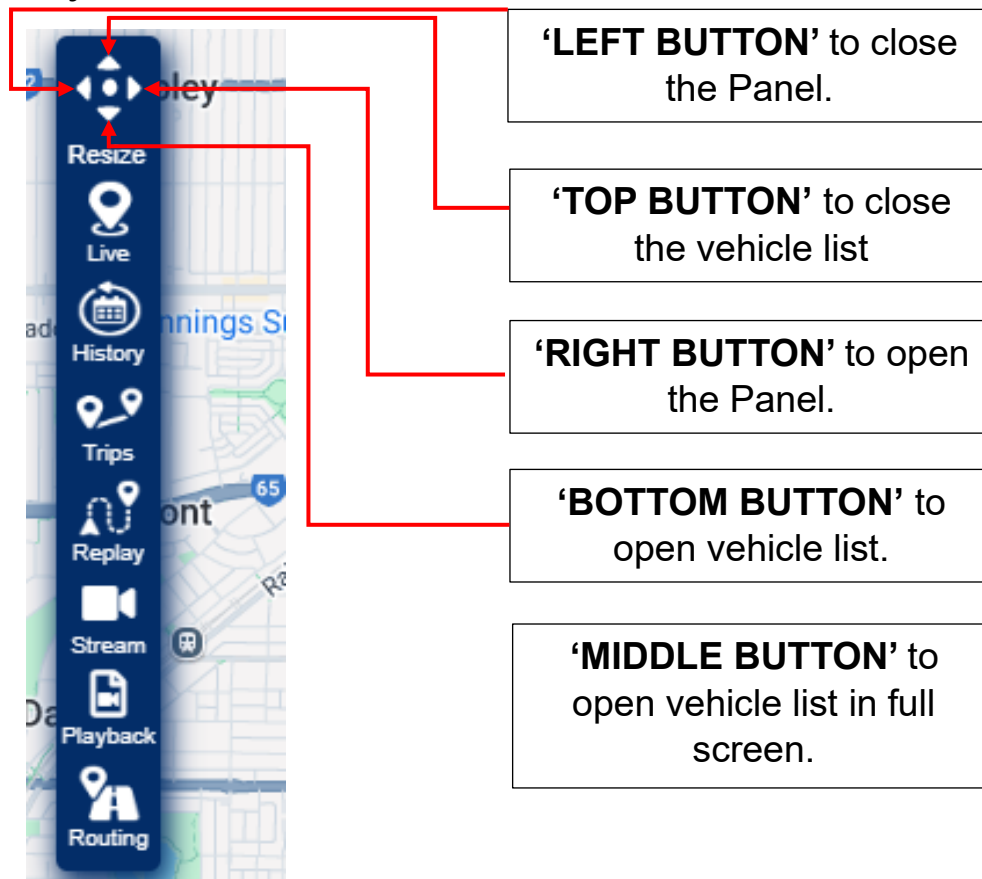
Daily Activity Log		Satellites:	
		Date:	
Event Time   Ign   Speed   Trip Location			
No Record Found			



## Left Menu

### RESIZE

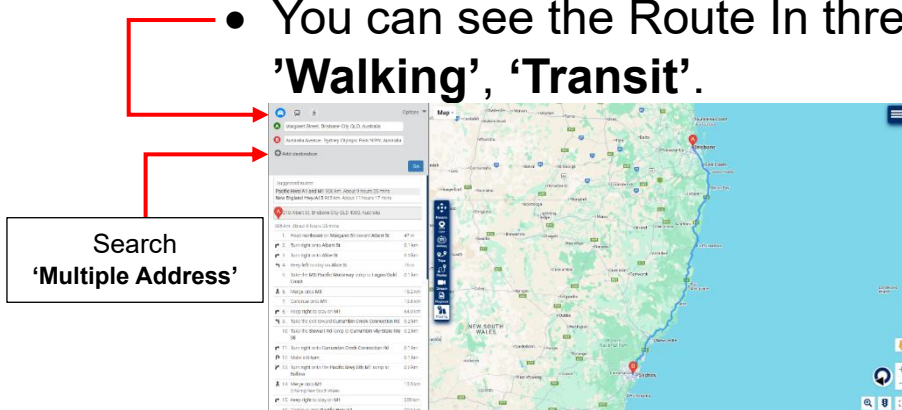
To control the left menu panel, we have Five Arrow Keys.



### Routing (Route To)

Please follow the following steps:

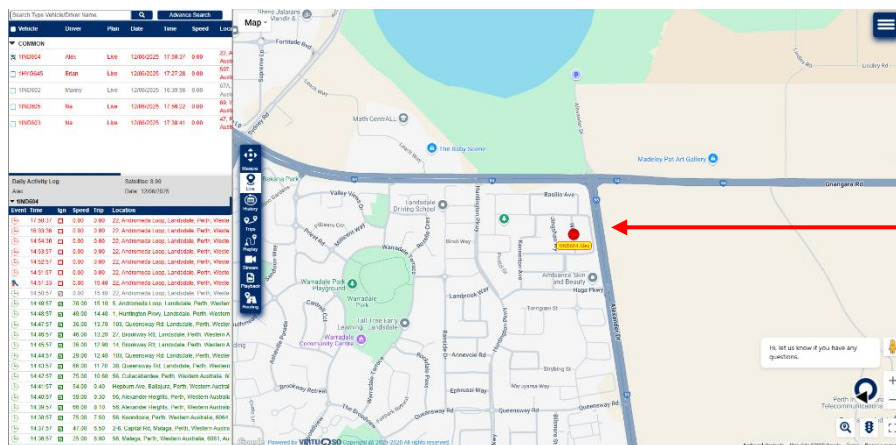
- Click on the “Routing” TAB to search any location, enter the address details.
- You can see the Route In three mode ‘Driving’, ‘Walking’, ‘Transit’.



## LIVE (Live Tracking)

### LIVE TRACKING OF VEHICLE

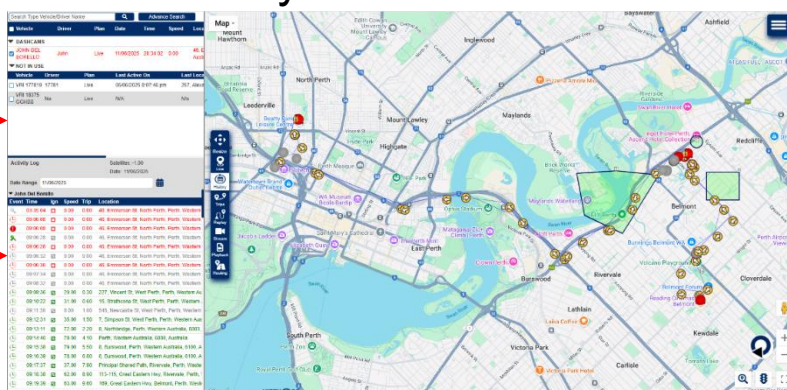
- Select one of the check boxes in the "**Vehicle List**" column.
- The "**Daily Activity Log**" section will display all information, while the map will indicate the present position of the selected vehicle.
- Select multiple checkboxes in the "**Vehicle List**" section to see vehicle locations.



## History (Show Activity Log)

Please follow the following step:

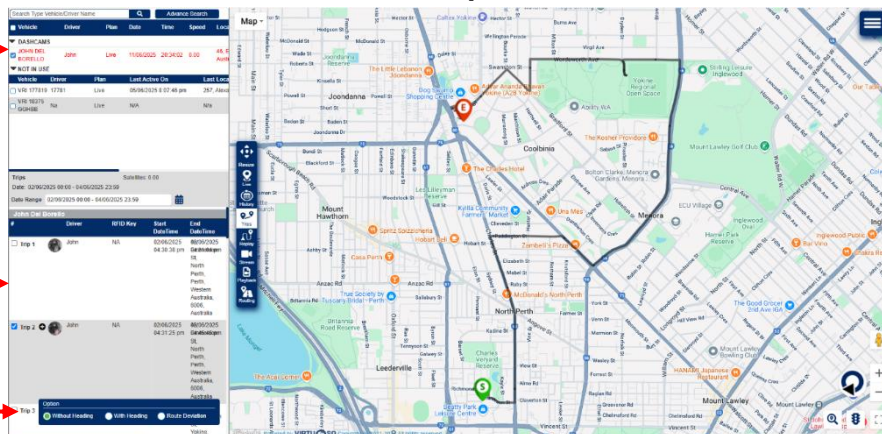
- To view vehicle data, choose a checkbox in the "**Vehicle List**" section and specify a date.
- The "**Daily Activity Log**" portion will provide all information, while the map will show the vehicle's travel history.



## Trips (Trip Analysis)

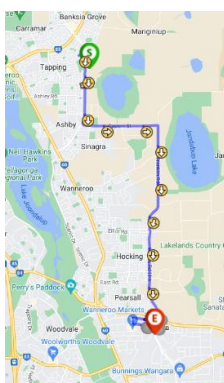
Please follow the following step:

- Select one of the check boxes in the "Vehicle List" column and specify the date and time range.
- List of the Trips will get displayed in the Daily Activity Log panel. Select the Trip you want to get the data of the vehicle on the map.

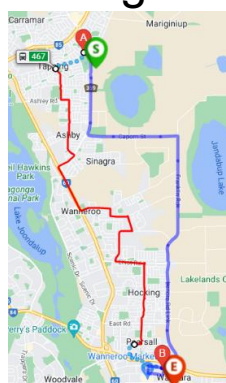


- After following the step, you will be able to see the Trip List and Trip Option on the Panel.
- In Trip Options, there are 3 options to view the Trip of the Vehicle.
  - Without Heading (Default Option)
  - With Heading
  - Route Deviation

▪ Driving ▪ Transit ▪ Bicycle ▪ Walking



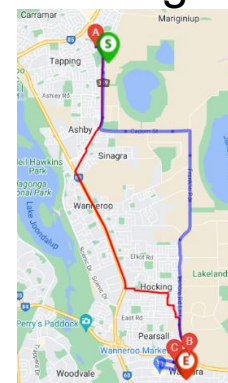
(With Heading)



(Route Deviation)  
[Transit]



(Route Deviation)  
[Bicycle]



(Route Deviation)  
[Walking]



- User can view the Driver Image.

The screenshot displays the NESAS TRACKING software interface. The main dashboard shows a list of vehicles under the 'DASHCAMS' section. The vehicle 'JOHN DEL BORELLO' is selected, showing its status as 'Live' and its location as '46, Emmerson St, North Perth, Perth, Western Australia, 6006, Australia'. Below this, a table lists trips for the selected vehicle. The first trip is highlighted, showing details such as the driver's name (John), start and end times, locations, distance traveled, and fuel consumption. A graph below the table shows speed and overspeed over time. On the right side, a map shows the vehicle's current location and a route. An info-window for the selected trip is open, displaying a driver image and trip details. A red box highlights the driver image in the info-window, and a red arrow points to it from the map area.

**Vehicle List:**

Vehicle	Driver	Plan	Date	Time	Speed	Location	Engine Hours	Tractor Hours	Temp(Deg. Cent)
JOHN DEL BORELLO	John	Live	11/06/2025	20:34:02	0.00	46, Emmerson St, North Perth, Perth, Western Australia, 6006, Australia	00:00:00	00:00:00	0.00

**Trip Details:**

#	Driver	RFID Key	Start Date/Time	Start Location	End Date/Time	End Location	Distance Traveled	Onsite Time	Fuel Economy	Avg Fuel	Trip Economy	CO <sub>2</sub>
1	John	NA	03/06/2025 08:20:24	46, Emmerson St, North Perth, Perth, Western Australia, 6006, Australia	03/06/2025 08:37:33	Belmont, Perth, Western Australia, 6104, Australia	11.2	00:17:09	04:25:30	0	0	0

**Event Log:**

Event	Time	Ign	Speed	Trip	Location
Start	08:20:24	0.00	0.00	0.00	46, Emmerson St, North Perth, Perth, Western Australia, 6006, Australia
Stop	08:20:28	0.00	0.00	0.00	46, Emmerson St, North Perth, Perth, Western Australia, 6006, Australia
Start	08:21:55	27.00	0.10	0.10	15, Strathcona St, West Perth, Perth, Western Australia, 6005, Australia
Stop	08:22:59	43.00	0.50	0.50	575, Newcastle St, West Perth, Perth, Western Australia, 6005, Australia
Start	08:24:03	45.00	0.90	0.90	7, Simpson St, West Perth, Perth, Western Australia, 6005, Australia
Stop	08:25:01	92.00	1.80	1.80	6, Antonas Rd, Northbridge, Perth, Western Australia, 6004, Australia
Start	08:27:03	72.00	4.30	4.30	8, East Perth, Perth, Western Australia, 6004, Australia
Stop	08:27:46	80.00	5.10	5.10	8, Burnwood, Perth, Western Australia, 6106, Australia

**Driver Image:**

The driver image shows a man wearing a seatbelt, sitting in the driver's seat of a vehicle. The image is overlaid on the trip details table.

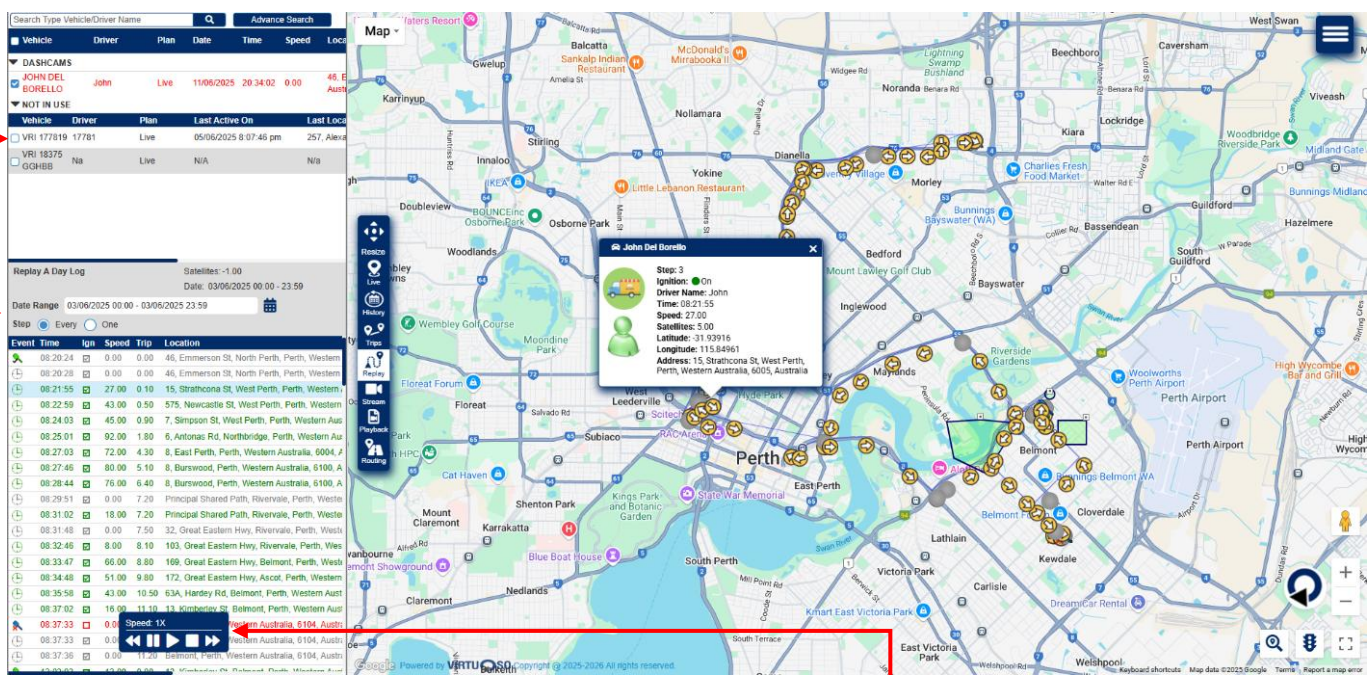
**Note:** User can view the Driver Image on the info-window of the Trip marker for the particular position.

## Replay (Replay a Day)

“Replay a Day” allow user to select specific date range and then replay a vehicle’s journey.

Please follow the following steps:

- Select a vehicle, the date and time range that would like to get “**REPLAY A DAY**”.
- As the replay function steps through the days, Activity Log will match icon that will be shown as yellow arrow icon on the right-hand side map.



You can see the activity path of Vehicle in two step such as **Every, One**

These buttons can allow you **Stop/Pause/Play/Rewind/Forward** “REPLAY A DAY”



## Stream (Live Streaming Video)

To see the live stream Please follow the following steps:

- Select a vehicle that would like to get “**STREAM**”.
- You can also see the Activity log of selected vehicle.
- Select Play Channel, to show live streaming video.
- Show this alert, when device is online.

After select device click on play button to show live stream

Screen window, start video, stop video, volume button handles the live streaming video

After select device click on play button to show live stream

Vehicle Selection Table:

Vehicle	Driver	Plan	Date	Time	Speed	Loc
<b>DASHCAMS</b>						
JOHN DEL BORRELLIO	John	Live	13/06/2025	14:53:29	0.00	17, Woodville St, North Perth, Perth, Western Australia
<b>NOT IN USE</b>						
VR1 177819 17781	Live	05/06/2025	8:07:46 pm	257	Alex	
VR1 18375	Na	Live	N/A			
GGHBB						

Daily Activity Log Table:

Event Time	Spd	Speed	Trip	Location
14:53:29	0.00	0.00	0.00	Address Provisioning in Progress
14:52:31	25.00	9.70	17, Woodville St, North Perth, Perth, Western Australia	
14:51:15	52.00	9.20	518, Fitzgerald St, North Perth, Perth, Western Australia	
14:50:17	0.00	8.80	256, Walcott St, Menara, Perth, Western Australia	
14:49:16	62.00	8.30	194, Walcott St, Mount Lawley, Perth, Western Australia	
14:48:18	51.00	7.60	110, Walcott St, Mount Lawley, Perth, Western Australia	
14:47:16	0.00	7.10	51, Walcott St, Mount Lawley, Perth, Western Australia	
14:46:28	0.00	6.80	3A, Guildford Rd, Mount Lawley, Perth, Western Australia	
14:45:27	47.00	6.70	222, East Pike, Mount Lawley, Perth, Western Australia	
14:44:07	60.00	6.00	93, Guildford Rd, Mount Lawley, Perth, Western Australia	
14:43:27	58.00	5.30	51, Maylands, Perth, Western Australia, 6051, Australia	
14:42:26	50.00	4.80	238, Guildford Rd, Maylands, Perth, Western Australia	
14:41:28	61.00	3.80	340, Guildford Rd, Bayswater, Perth, Western Australia	
14:40:18	59.00	2.80	55, Bayswater, Perth, Western Australia, 6053, Australia	
14:39:20	62.00	1.80	58, Grandstand Rd, Ascot, Perth, Western Australia	
14:38:28	53.00	1.10	18, Resolution Dr, Ascot, Perth, Western Australia	
14:37:17	0.00	0.90	47, Harley Rd, Belmont, Perth, Western Australia	
14:36:18	49.00	0.80	44, Harley Rd, Belmont, Perth, Western Australia	
14:34:51	0.00	0.00	13, Kimberley St, Belmont, Perth, Western Australia	
14:34:47	0.00	0.00	13, Kimberley St, Belmont, Perth, Western Australia	
14:34:45	0.00	0.00	Belmont, Perth, Western Australia, 6104, Australia	

Live Streaming Video Feeds:

- 553071590208 - CH1 53KB/S
- 553071590208 - CH2 40KB/S
- 553071590208 - CH3 1KB/S
- 553071590208 - CH4 4KB/S
- 553071590208 - CH5 0KB/S
- 553071590208 - CH6 0KB/S
- 553071590208 - CH7 0KB/S
- 553071590208 - CH8 0KB/S

## Playback (Playback Recording)

To see the Playback Recording. Please follow the following steps:

- Select a vehicle that would like to get “**PLAYBACK**”.
- Choose the date range that you would like to get “**PLAYBACK**”.
- You can see the playback for either online or offline vehicle.
- Click on File tab to see all the playback video of related vehicle.

Select the channel, file type, video location to see the ‘**PLAYBACK**’ of selected vehicle

Click on ‘**File Search**’ button to find the playback of the selected vehicle.

You can see the Video Time Just click on Time tab and for download it click on **Download** tab

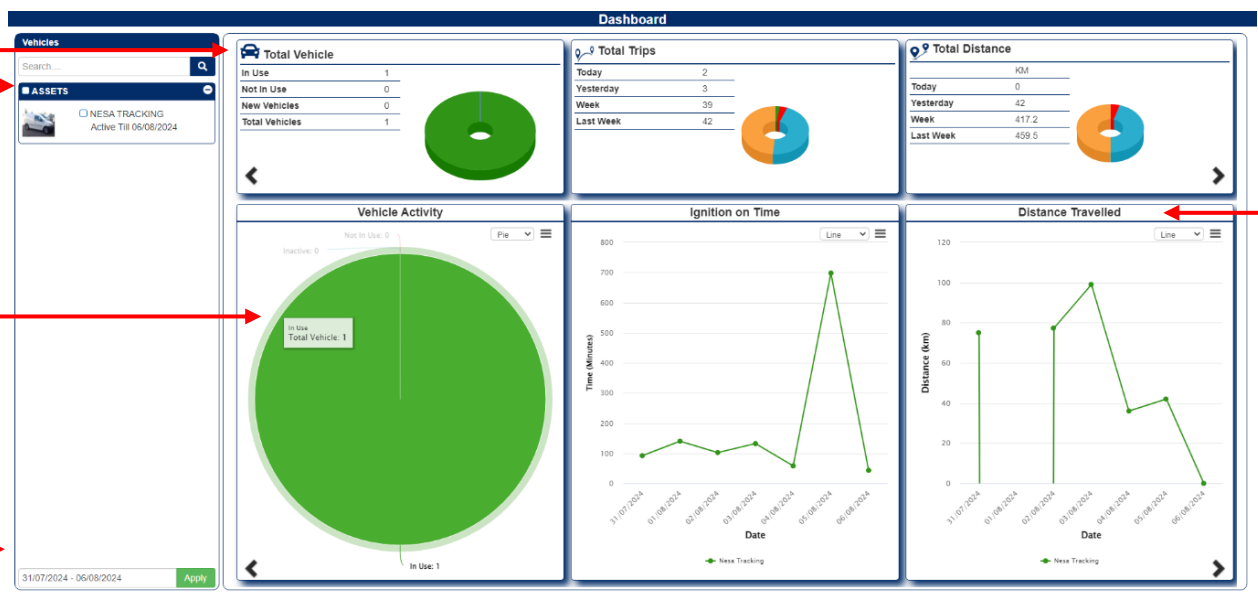
Click here to see a playback video of the selected vehicle

## Dashboard

In the Navigation Menu, this feature offers users with statistical data for their fleet, which aids in the analysis of overall performance by addressing critical criteria such as total idle time, over-speed occurrences, and so on. In addition, the data is presented in chart style, making it easy to comprehend.

Follow the steps below to access statistical data:

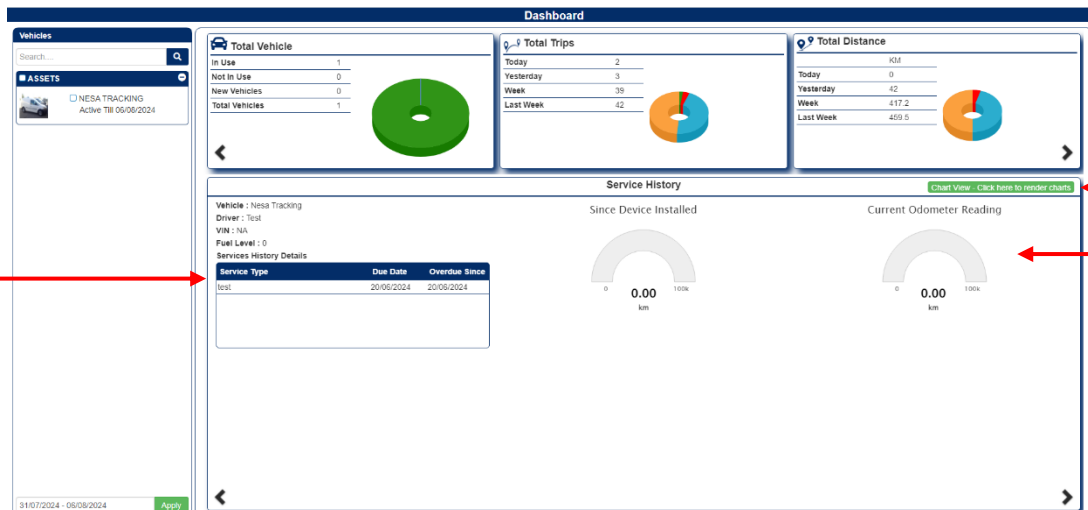
- Click the "**Dashboard**" tab in the Navigation Menu.
- View total trips, distance, duration, alert count, or all above.
- Select a "**Vehicle**".
- Hover the mouse over the graph to highlight certain areas and view map-related info.



Select a 'Date range' to see the statistical data

After selecting the Vehicle, you will see the statistical data.

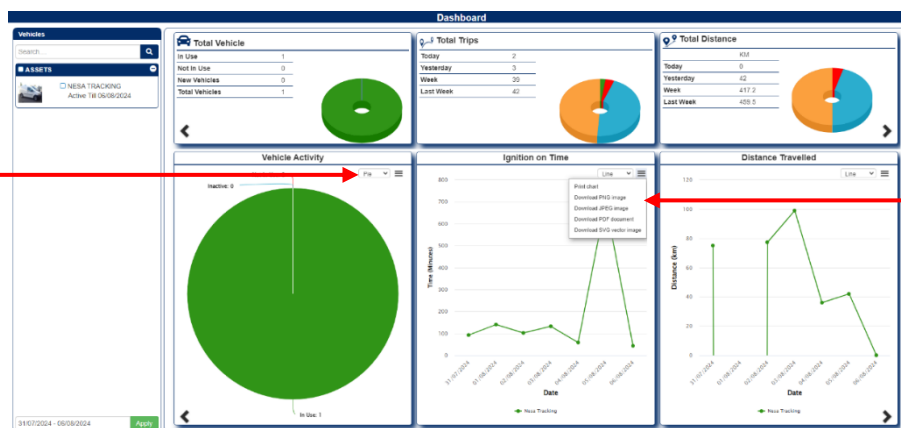
- Under Service History, click on the **“Chart View – Click here to render charts”**. This screen allows the user to view all the service details of the Vehicle including the kilometres **“Since Device Installed”** and **“Current Odometer Reading”** of the selected Vehicle.



You can see the Vehicle Details and Service Details

**“Since Device Installed”** and **“Current Odometer Reading”** of the selected Vehicle

- Under each graph, the user is allowed to change the type of the graph (**Pie, Donut, Line, Bar, Column, Area**)
- Under each graph, the user is allowed to download each graph (**PNG, JPG, PDF, SVG**)



## Admin

### Activate New Tracker

Please follow the following steps:

- You can see two modules ('Vehicle Details', 'View').
- Fill in the Vehicle details in the 'Vehicle Details' module.

The screenshot shows the 'Activate New Tracker' interface. On the left is a sidebar with icons for 'Activate New Tracker', 'Alert Setup', 'Messaging Setup', 'Recipient Setup', 'Map Notification', and 'Vehicle Setup'. The main area is divided into two sections: 'Vehicle Details' and 'View'. The 'Vehicle Details' section contains input fields for 'Device IMEI', 'Vehicle Number (Registration No)', 'Country' (a dropdown menu), 'Time Zone' (a dropdown menu), 'GMT Offset' (a dropdown menu), and 'Plan' (a dropdown menu). Below these fields are two buttons: 'Add Vehicle' and 'Reset'. The 'View' section is a table with columns: 'Device IMEI', 'Vehicle Number(Registration No)', 'Country', 'Time Zone', 'GMT Offset', and 'Plan'. At the bottom right of the main area are two buttons: 'Activate' and 'Reset'. Red arrows from the text above point to the 'Activate New Tracker' icon in the sidebar and the 'Vehicle Details' section.

### Vehicle Details

Please follow the following steps:

- If you want to update data, fill in all details, and click on '**Add Vehicle**' button.
- Click on '**Reset**' button to reset data/details of current form's field.

This screenshot is identical to the one above, showing the 'Activate New Tracker' interface. Red arrows from the list items point to the 'Add Vehicle' and 'Reset' buttons in the 'Vehicle Details' section.

## View

Please follow the following steps:

- After clicking on '**Add Vehicle**' button, device's details will be added in '**View**' module.
- Click on '**x**' to remove data from the table.
- Click on '**Activate**' button to activate device.

Activate New Tracker

Vehicle Details

Device IMEI

Vehicle Number (Registration No)

Country

Time Zone

GMT Offset

Plan

Add Vehicle Reset

View

Device IMEI Vehicle Number(Registration No) Country Time Zone GMT Offset Plan

Activate Reset

## Alert Setup

Please follow the following step:

- Select the Vehicles from the Vehicles Panel.
- To add a new alert, select the check box for the respected alert and click on "**Save**"

Alert Setup

Vehicles

Search Device

NESA TRACKING Active Last 06/08/2024

General Alert Setup

Internal Battery Alert

Trigger Low Battery Alert At

Trigger Main Power Cut Alert

Speed

Trigger Idle Alert Duration

Tilt Shock

Save Reset



## Messaging Setup

- For setup, a message alert selects a message type just click on radio button.
- Select 'credit card type' then fill the 'credit card' details.
- Please fill the all-requirement field and click on '**Save**' button.

The screenshot shows the 'Messaging Setup' form. Red arrows point to the following elements:

- The 'Activate New Tracker' button in the left sidebar.
- The 'Alert Setup' button in the left sidebar.
- The 'Credit Card type' section (Step 2) where a radio button is selected for '100 SMS alert for \$20 (incl GST)'.
- The 'Credit Card Detail' section (Step 3) where fields for Card Number, Name On Card, Expire Date, and Expire Year are visible.
- The 'Address to send receipt to' section (Step 5) where fields for Contact Name, Company Name, Unit No, Road Name, Town/City, State, Post Code, Country, Email, and Phone Number are visible.
- The 'Save' and 'Reset' buttons at the bottom right of the form.

Total amount of  
**SMS Alert**

If you want your '**SMS Alert pack**'  
automatically update, click on the checkbox.

This screenshot is identical to the one above, showing the 'Messaging Setup' form. Red arrows point to the same elements as in the first image, highlighting the form fields and the 'Save' and 'Reset' buttons.

Please fill out the form with your contact  
information like Company Name, Unit  
Number, State, and Country, and then  
click the checkbox to receive the receipt.

Click on '**Reset**' to  
reset the panel

## Recipient Setup

Under the Recipient Setup screen, there are three tabs:

- Add/Edit Recipient
- Add / Edit Alerting Rules for Live subscriptions
- Add / Edit Alerting Rules for Credit subscriptions

### Add/Edit Recipient

In the Add/edit recipient tab, user can view, add new recipient and delete existing recipients.

#### To Add new recipient:

- Enter all the fields, including Name, Notes, email address, and mobile number.
- Click on “**Add**” to add multiple Mobile number and Email ID.
- Click on “**Save**” button to save the detail.

The screenshot shows the 'Recipient Setup' interface. On the left is a sidebar with icons for 'Activate New Tracker', 'Alert Setup', 'Messaging Setup', 'Recipient Setup', 'Map Notification', and 'Vehicle Setup'. The main area has three tabs: 'Add/Edit Recipient' (selected), 'Add / Edit Alerting Rules For Live subscriptions', and 'Add / Edit Alerting Rules For CREDIT subscriptions'. The 'Add New Recipient' form contains fields for 'Name', 'Notes', 'Mobile Number', and 'Email ID', each with an 'Add' button. A note specifies email ID formats: 'Format Examples: 61432111111 [Australia] or 919810000000 [India]' and 'NESA Messaging Service Charges Apply. Setup message bundles using option 'MESSAGING SETUP''. The 'Recipient Details' panel on the right shows a search bar and a list of added recipients with fields for Name, Notes, Mobile, Email, and Action. At the bottom right of the form are 'Save' and 'Reset' buttons. Red arrows trace the process: entering data, clicking 'Add', and then clicking 'Save'.

User can view the added recipient details under “**Recipient Details**” Panel

Click on ‘**Reset**’ to reset the panel

**Note:** User can add multiple Mobile number and email ID if user want to send alert to multiple individuals.

## To Edit existing recipient details:

- Click on the “**Edit Icon**” under the “**Recipient Details**” Panel.
- Recipient details will be auto entered in the text boxes. User can edit it from there.
- Click on “**Update**” Button to update the details.
- Click on “**Reset**” button to undo the update process.

The screenshot shows the 'Recipient Setup' interface. On the left is a sidebar with icons for 'Assign Driver Vehicles', 'Assign Rfid', 'Geofences And Sites', 'Business Trip Rules', 'Maintenance Schedules', and 'Automated Reporting'. The main area has tabs for 'Add/Edit Recipient', 'Add / Edit Alerting Rules For Live subscriptions', and 'Add / Edit Alerting Rules For CREDIT subscriptions'. The 'Add New Recipient' panel on the left contains fields for Name (Test), Notes (Testing), Mobile Number (9876543210), and Email ID (test@test.com), each with an 'Add' button. A note at the bottom states: 'Note: \* Format Examples: 61422111111 [Australia] or 91981000000 [India]. \* NESAS Messaging Service Charges Apply. Setup message bundles using option 'MESSAGING SETUP'.' The 'Recipient Details' panel on the right shows a search bar and a list of details for 'Name Test', 'Notes Testing', 'Mobile 9876543210', and 'Email test@test.com'. An 'Action' row contains an edit icon (pencil) and a delete icon (trash). Red arrows trace the path from the edit icon to the 'Add New Recipient' panel and then to the 'Update' button at the bottom right.

## To Edit existing recipient details

- Click on the “**Delete Icon**” under the “**Recipient Details**” Panel.
- A dialog box will appear and click on “**Yes**”

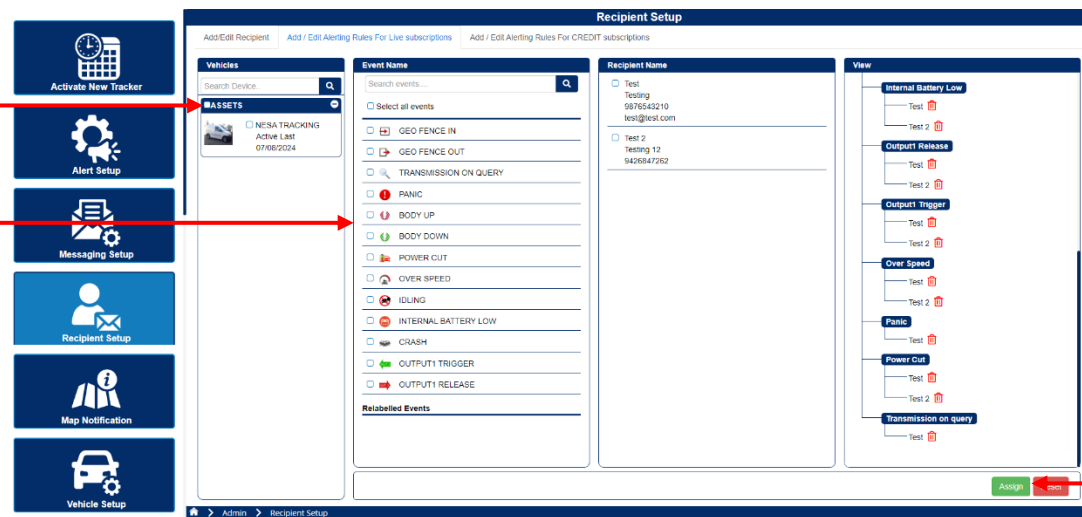
This screenshot shows the same 'Recipient Setup' interface as the previous one, but with a confirmation dialog box in the center. The dialog box has a red 'X' icon and asks 'Are you sure that you want to delete recipient?'. It has 'Yes' and 'Cancel' buttons. Red arrows show the process: clicking the delete icon (trash) in the 'Recipient Details' panel, then clicking 'Yes' in the dialog box. A separate box on the right with an arrow points to the 'Cancel' button, indicating how to undo the deletion.

Click on ‘**Cancel**’ to undo the delete process.

## Add / Edit Alerting Rules for Live subscriptions

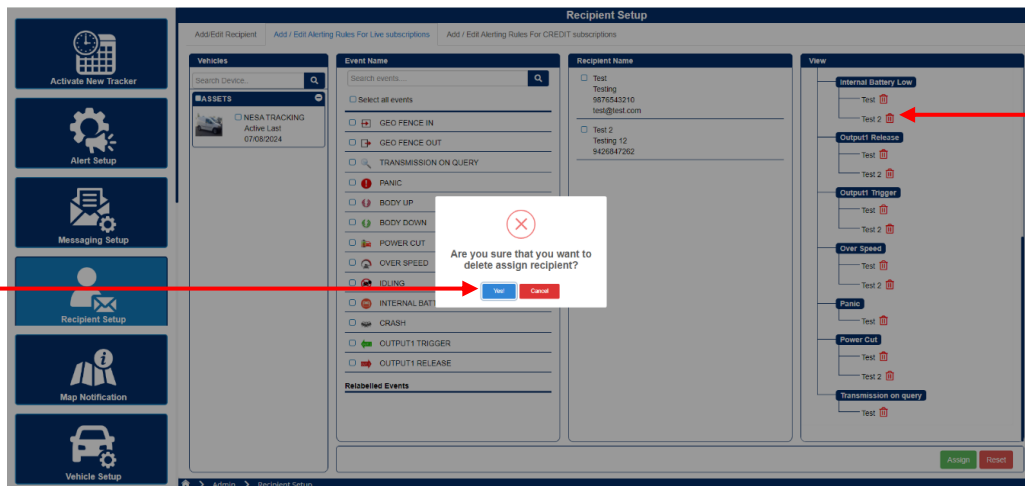
In the Recipient Setup Panel,  
**“Add/Edit Alerting Rules for Live subscriptions”** tab.

- All the Live subscriptions devices are listed under the Vehicle panel. Select the Vehicle.
- Select the event under the Event Name Panel.
- Select the recipient under the Recipient Name Panel.
- Click on **“Assign”** Button.
- Alerts will be displayed under the View panel.



To Delete any assigned event to the recipient:

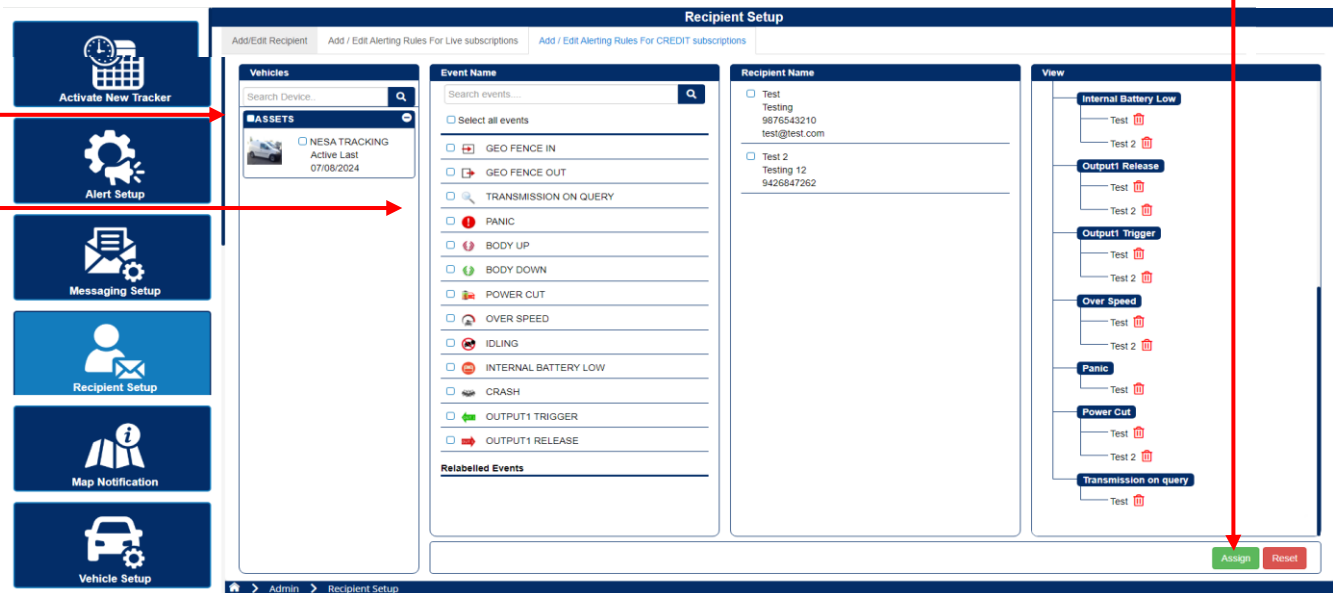
- Click on the **“Delete Icon”**.
- A dialog box will appear and click on **“Yes”**.



## Add / Edit Alerting Credit for Live subscriptions

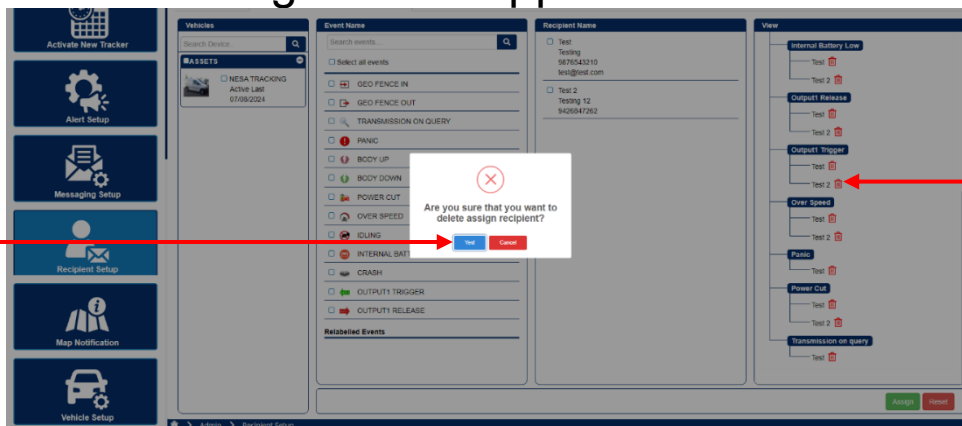
In the Recipient Setup Panel,  
**“Add/Edit Alerting Rules for Credit subscriptions”** tab.

- All the Credit subscriptions devices are listed under the Vehicle panel. Select the Vehicle.
- Select the event under the Event Name Panel.
- Select the recipient under the Recipient Name Panel.
- Click on **“Assign”** Button.
- Alerts will be displayed under the View panel.



To Delete any assigned event to the recipient:

- Click on the **“Delete Icon”**.
- A dialog box will appear and click on **“Yes”**.



## Map Notification

- The Panel displays List of alerts associated with the User account.

The screenshot shows the 'Map Notification' interface. On the left is a sidebar with icons for 'Activate New Tracker', 'Alert Setup', 'Messaging Setup', 'Recipient Setup', 'Map Notification', and 'Vehicle Setup'. The main panel displays a table of alerts:

Event Name	Priority	Alert Sound	Display On Screen	Display Time (sec.)	Delete
Power Cut	Low	Off	On	10 Seconds	

Below the table is a section for 'Add New Map Notification' with a dropdown menu for 'Event Name' (showing a list of events like 'Internal Battery Failure', 'Max Fuel Pedal', etc.), a 'Select Event' button, and input fields for 'Display Time(sec)' (set to 10), 'High Priority', 'Alert Sound', and 'Display On Screen'. An 'Add' button is at the bottom right.

To delete an alert, click '**Delete icon**' from respective alert

To create a New Alert, choose an event type from the drop-down box, then select criteria (priority, sound, time, etc.) and click the '**ADD**' button.

This screenshot shows the same 'Map Notification' interface, but with a confirmation dialog box overlaid in the center. The dialog box contains a red 'X' icon and the text: 'Are you sure that you want to delete user map notification alert?'. It has two buttons: 'Yes' (blue) and 'Cancel' (red).

- After clicking on '**delete icon**', a dialog box will appear for confirm alert to delete. Click '**Yes**'
- Click on '**Cancel**' to undo the add alert process.

## Vehicle Setup

This panel will show vehicle details. You can also edit vehicle information.

- To edit vehicle details, click on vehicle record in vehicle list view. All the information will fill in below panel.
- Click on the **“Save”** button to save updated information.

The screenshot shows the 'Vehicle Setup' interface. At the top, there's a table with columns: Device (IMEI), Vehicle No, Vehicle Group, Device Code, Plan Type, Balance Credit, Device Type, GMT offset, Contract Duration, Contract Renewal Date, and Mobile No. Below this, the form is organized into sections. On the left, a sidebar contains icons for Messaging Setup, Recipient Setup, Map Notification, Vehicle Setup (highlighted with a red line), Inputs And Outputs, and Driver Details. The main form area includes fields for Device Code, Primary Group, Secondary Group (with an 'Add / Edit' button), Allotment Date, Mobile No, Contract Duration, Contract Renewal Date, Minimum Fuel Calibration, Engine hours offset, Engine hours Current, Country, Time Zone, GMT Offset, Color, Year, Type, Make, and Model. There are also buttons for 'Add / Edit Make & Model', 'Upload Picture', 'Predifined Address', 'Data Logger', and 'Save'. A red line points from the 'Save' button in the sidebar to the 'Save' button in the main form.

To Add or edit secondary group of vehicles,

- click on **Add/Edit Button** then Secondary group popup will open.
- It will display existing group as well. Enter the name of group.
- Click on **“Save”** button to add group.

This screenshot shows the 'Secondary Group Setup' popup window. It has a 'Group Name' field and a 'Save' button. A red line points from the 'Add / Edit' button in the main form to the 'Save' button in the popup. Another red line points from the 'Save' button in the sidebar to the 'Save' button in the popup.

## To Assign a group to a vehicle

- Click on “**Assign**” button then checkbox will appear against every group name then select the group.
- Click on “**Save**” button.

The screenshot shows a 'Secondary Group Setup' form. At the top, there is a 'Group Name' field with the text 'Secondary Group' and a 'Save' button. Below this is a table with a header 'Group Name' and one row containing 'Test'. To the right of the 'Test' row is a checkbox and an edit icon. At the bottom of the form are three buttons: 'Save', 'Reset', and 'Close'.

## To Add/Edit Vehicle Details:

- Here you can add type, making and model of your vehicle.
- To add click on the “**Add/Edit Make & Model**” Button. Then one popup panel will open, in that you can add your vehicle detail
- Click on “**Save**” button to save details.

The screenshot shows the 'Vehicle Setup' page. On the left is a sidebar with icons for 'Map Notification', 'Vehicle Setup', 'Inputs And Outputs', 'Driver Details', 'Assign Driver Group', and 'Assign Driver Vehicles'. The main area contains a table with vehicle details. A popup window titled 'Add / Edit Vehicle Details' is open, showing fields for 'Vehicle Type', 'Vehicle Make', and 'Vehicle Model'. Below these fields is a table with columns 'Vehicle Type', 'Vehicle Make', and 'Vehicle Model', containing rows for 'Car', 'Toyota', 'Yaris' and 'Car', 'Toyota', 'HILUX'. At the bottom of the popup are 'Save', 'Reset', and 'Close' buttons. A red arrow points from the 'Add/Edit Make & Model' button in the instructions to the 'Add / Edit Make & Model' button in the popup. Another red arrow points from the 'Save' button in the instructions to the 'Save' button in the popup.



To Upload the Vehicle Image:

- Click on “**Upload Picture**” link/Icon to Upload Vehicle Image.

The screenshot shows the 'Vehicle Setup' form. On the left is a sidebar with navigation icons: Map Notification, Vehicle Setup, Inputs And Outputs, Driver Details, Assign Driver Group, and Assign Driver Vehicles. The main form contains a table with vehicle data, followed by input fields for Vehicle Number, Device Code, Primary Group, Secondary Group, Allotment Date, Mobile No, Contract Duration, and Contract Renewal Date. To the right are fields for Engine hours offset, Engine hours Current, Country, Time Zone, GMT Offset, Color, Year, Type, Make, and Model. At the bottom right, there is a section for uploading a vehicle image, including an 'Upload Picture' link, a note about file formats, and buttons for 'Format', 'Predefined Address', 'View', and 'Save'.

User can upload pre-defined address for a vehicle,

- To download format, click on “**Format**” Button,
- To upload click on “**Predefined address**” button
- To view uploaded data, click on “**View**” button
- Click on “**Save**” button to save pre-defined address data.

This close-up shows the 'Upload Picture' section. It includes an image of a white van, an 'Upload Picture' link, and instructions: 'Use .jpg or .jpeg file formats upto 2 MB in size.' Below this are two columns of buttons. The first column, under 'Predefined Address', contains 'Format', 'View', and 'Save' buttons. The second column, under 'Data Logger', contains 'Format', 'Data Logger', and 'Save' buttons. Red lines from the text above point to these buttons.

## Inputs And Outputs

- New Output Events are added to the existing Input Relabelling Panel.
- Select the vehicle from the Vehicle list just by clicking on the radio button.

Select any 'Inputs' from drop-down list.

Click on '**Save**' button to save the details

Click on '**Reset**' button to reset the details

## Driver Details

- Under the Driver Details section, the user can view all the drivers, assign with their respective contact details, assigned group, RFID/Dallas Key, Password, Date Range, status.

Driver Group	Driver Name	RFID/Dallas Key	Password	Contact Number	Email	Date Range	Status
Testing	John Maxwell	123456	welcome@123	6356542536	john.max@gmail.com	19/06/2024 - 19/06/2024	Enable

## Assign Driver Group

Please follow the following step:

- **'Driver'** Panel show the list of all the drivers.
- **'Driver Group'** Panel show the list of all the driver's group.
- **'View'** Panel show the assign driver group to driver's list.

The screenshot shows the 'Assign Driver Group' interface. On the left is a sidebar with icons for Map Notification, Vehicle Setup, Inputs And Outputs, Driver Details, Assign Driver Group, and Assign Driver Vehicles. The main area has three panels: 'Driver' (listing John Maxwell with an edit icon), 'Driver Group' (listing Testing), and 'View' (showing a table with John Maxwell assigned to Testing). At the bottom right are 'Assign', 'Save', and 'Reset' buttons. A red arrow points from the 'Edit Icon' in the Driver panel to the 'Save' button.

Click on **"Edit Icon"** to edit the details

Click on **'Save'** button to save the details

Click on **'Reset'** button to reset the details

To Add new Driver:

- Click on the **"+"** icon
- A form will appear. Enter all the required details.
- Click on **"Add"** button to add the driver.

The screenshot shows the 'Assign Driver Group' interface with the 'Add New Driver' form open. The form has fields for ID Number, First Name, Last Name, Contact Number, Email, and Description. At the bottom of the form are 'Add', 'Reset', and 'Cancel' buttons. A red arrow points from the '+' icon in the Driver panel to the 'Add' button.

To Add new Driver Group:

- Click on the “+” icon
- A form will appear. Enter all the required details.
- Click on “**Add**” button to add the driver group.

The screenshot shows the 'Assign Driver Group' interface. On the left is a sidebar with icons for Map Notification, Vehicle Setup, Inputs And Outputs, Driver Details, Assign Driver Group, Assign Driver Vehicles, and a mobile device icon. The main area has three panels: 'Driver' (showing John Maxwell), 'Driver Group' (with a '+ Group Name' button and an 'Add' button), and 'View' (showing a table with columns 'Driver Name' and 'Driver Group Name', containing John Maxwell and Testing). At the bottom right are 'Assign', 'Save', and 'Reset' buttons. Red arrows point from the instructions to the '+' icon and the 'Add' button.

To Assign Driver to Driver Group:

- Click on “**Assign**” button
- Click on the Driver Name radio button and the driver group to which the driver is to be allocated.
- Click on “**Save**” button to save the process.

This screenshot is similar to the previous one but includes annotations for the assignment process. A red arrow points from the 'Assign' button in the sidebar to the 'Assign' button at the bottom right. Another red arrow points from the 'Driver Name' radio button in the 'View' panel to the 'Testing' driver group in the 'Driver Group' panel. A third red arrow points from the 'Save' button in the sidebar to the 'Save' button at the bottom right. A fourth red arrow points from the 'x' icon in the 'View' panel to a text box that says 'Click on 'x' icon button to delete the details'. A fifth red arrow points from the 'Reset' button in the sidebar to a text box that says 'Click on 'Reset' button to reset the details'. The 'View' panel table shows John Maxwell assigned to the Testing group.

Select checkbox to select the assigning group

Click on ‘**Save**’ button to save the details

## Assign Driver Vehicles

Please follow the following steps:

- Select '**Vehicle**' from the Vehicle Panel.
- After selecting the vehicle,
  - select the driver's name to assign to the vehicle from the drop-down driver list.
  - Select the RFID/Dallas Key from the drop-down.
  - Select the **Password** to protect the vehicle and set the date range.
  - Toggle the status as **Enable/Disable**.

Inputs And Outputs

Driver Details

Assign Driver Group

Assign Driver Vehicles

Assign Rfid

Geofences And Sites

Assign Driver Vehicles

1 Select Driver Name Keyless Entry Password 07/08/2024 - 07/08/2024 Disable Save Reset

Stack Number Driver Name RFID/Dallas Key Password Date Range RFID Status

Select at least one vehicle to see assigned drivers.

Assigned drivers-vehicle they all are show in the 'View'

Click on '**Save**' button to save the details

Click on '**Reset**' button to reset the details



## Assign RFID

Please follow the following step:

- **'Driver'** Panel show the list of all the drivers.
- **'RFID/Dallas Key'** Panel show the list of all the RFID/Dallas Key.
- **'View'** Panel show the assign RFID/Dallas Key to driver's list.

The screenshot shows the 'Assign RFID' interface. On the left is a sidebar with navigation icons: Inputs And Outputs, Driver Details, Assign Driver Group, Assign Driver Vehicles, Assign RFID (highlighted), and Geofences And Sites. The main area has three panels: 'Driver' with a table containing 'John Maxwell', 'RFID/Dallas Key' with a table containing '123456', and 'View' with a table containing 'John Maxwell', 'Testing', and '123456'. At the bottom right are 'Assign', 'Save', and 'Reset' buttons. The breadcrumb at the bottom reads 'Admin > Assign RFID'.

To Add new Driver:

- Click on the “+” icon
- A form will appear. Enter all the required details.
- Click on “**Add**” button to add the driver.

This screenshot shows the 'Assign RFID' interface with the 'Add Driver' form open. Red arrows point from the instructions to the form fields: the first arrow points to the '+' icon in the Driver panel, the second to the 'First Name' field, the third to the 'Last Name' field, and the fourth to the 'Add' button. The form includes fields for ID Number, First Name, Last Name, Contact Number, Email, and Description. At the bottom of the form are 'Add', 'Reset', and 'Cancel' buttons. The 'View' panel on the right remains the same as in the previous screenshot.

## To Add new RFID/Dallas Key:

- Click on the “+” icon
- A form will appear. Enter all the required details.
- Click “**Add**” button to add the RFID/Dallas Key.

The screenshot shows the 'Assign RFID' form with three main sections: 'Driver', 'RFID/Dallas Key', and 'View'. The 'Driver' section lists 'John Maxwell'. The 'RFID/Dallas Key' section has a 'Date Range' of '07/08/2024 - 07/08/2024' and an 'Add' button. The 'View' section shows a table with columns 'Driver Name', 'Driver Group Name', and 'RFID/Dallas Key', containing the entry 'John Maxwell', 'Testing', and '123456'. A sidebar on the left contains navigation icons for 'Inputs And Outputs', 'Driver Details', 'Assign Driver Group', 'Assign Driver Vehicles', 'Assign RFID', and 'Geofences And Sites'. At the bottom right, there are 'Assign', 'Save', and 'Reset' buttons.

## To Assign RFID/Dallas Key to Driver:

- Click on “**Assign**” button
- Select the Driver Name radio button and the RFID/Dallas Key to which the driver is to be allocated.
- Click on “**Save**” button to save the process.

This screenshot is similar to the previous one but highlights the 'Assign' button at the bottom right. Red arrows point from the 'Assign' button to the 'Driver' section (specifically to the 'John Maxwell' entry) and to the 'RFID/Dallas Key' section (specifically to the '123456' entry). The 'View' section table remains the same.

Click on ‘**Reset**’ button to reset the details

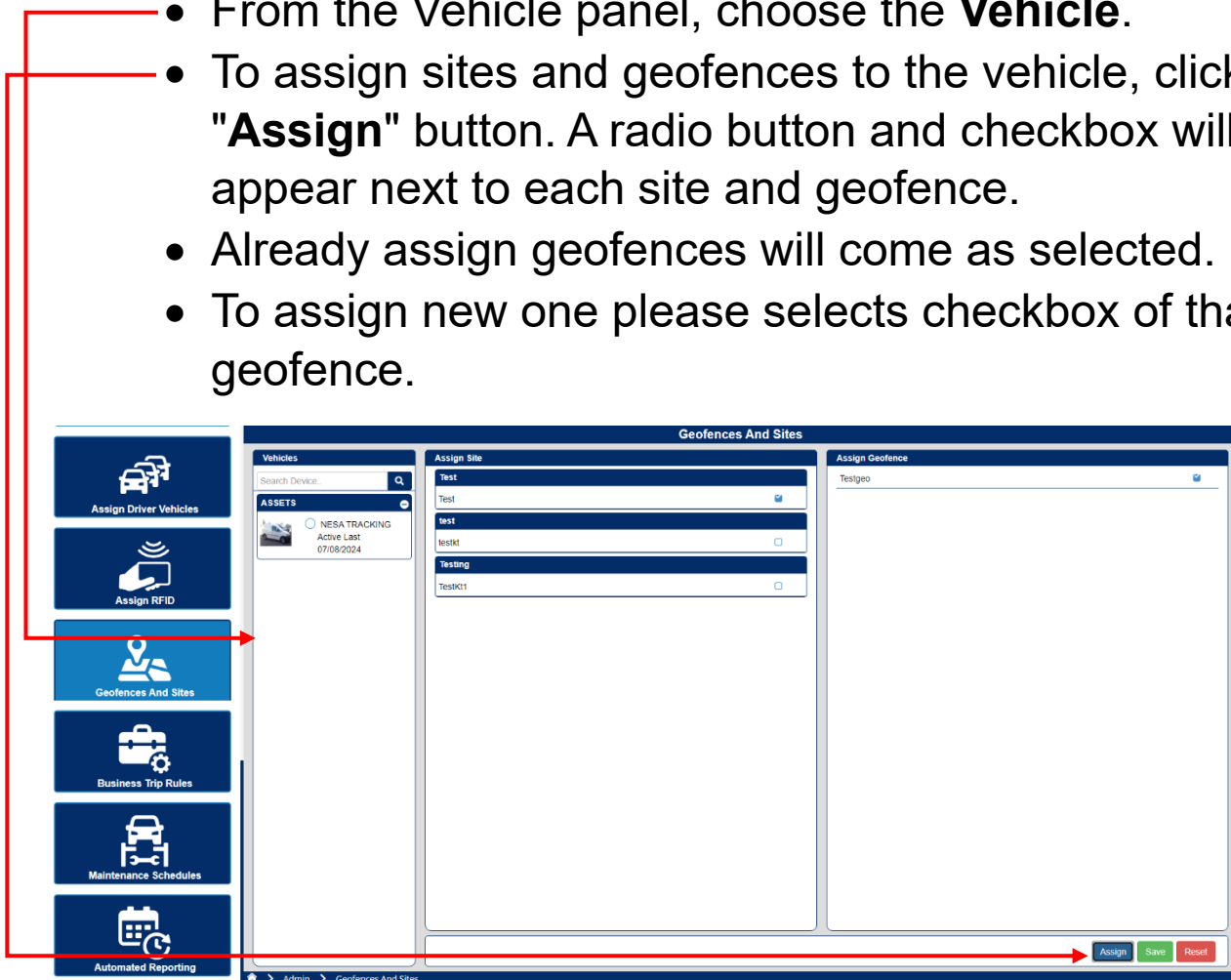
Select checkbox to select the assigning group

Click on ‘**Save**’ button to save the details

## Geofences And Sites

To assign the geofence and sites to the vehicle Please follow the given steps

- From the Vehicle panel, choose the **Vehicle**.
- To assign sites and geofences to the vehicle, click the **"Assign"** button. A radio button and checkbox will appear next to each site and geofence.
- Already assign geofences will come as selected.
- To assign new one please selects checkbox of that geofence.



## Business Trip Rules

In this feature user is allowed to separate business and personal trip by creating some rules.

There are two tabs in this panel:

- **Rule Setup** – User is allowed to add new rules and edit existing rules.
- **View Trips** – User is allowed to view the trip details for a set date range.

### Rule Setup

There are 4 panel in this tab

- **Vehicles** – User is allowed to select the vehicle
- **Business Trip Detail and Attribute** – User is allowed to add Name, Date Range, Status and Day with start and end time.
- **Your Selection** – User is allowed to view the rules set-up in a tree format till it is saved.
- **View** – To view defined rules list.

The screenshot shows the 'Business Trip Rules' interface. On the left is a sidebar with icons for 'Assign Driver Vehicles', 'Assign RFID', 'Geofences And Sites', 'Business Trip Rules', 'Maintenance Schedules', and 'Automated Reporting'. The main area has four panels: 'Vehicles' (with a search bar and a list of assets), 'Business Trip' (with fields for Rule Name, Date Range, Status, and a list of days), 'Your Selection' (showing a tree view of the rule setup), and 'View' (a table of defined rules). Red arrows point from text boxes to specific elements: one to the 'Vehicles' panel, one to the 'Business Trip' panel, one to the 'Your Selection' panel, and one to the 'Save' button in the 'View' panel.

Click on “Save” button

Select ‘**Vehicle**’ from the Vehicle Panel.

Enter the details for ‘**Trip**’ like: Trip name, date, etc.

View details of the trip selected. **Delete** if not required.

- Click to **Edit** icon to edit rule, it will open panel in edit mode then edit details and click on **Update** button to save information.

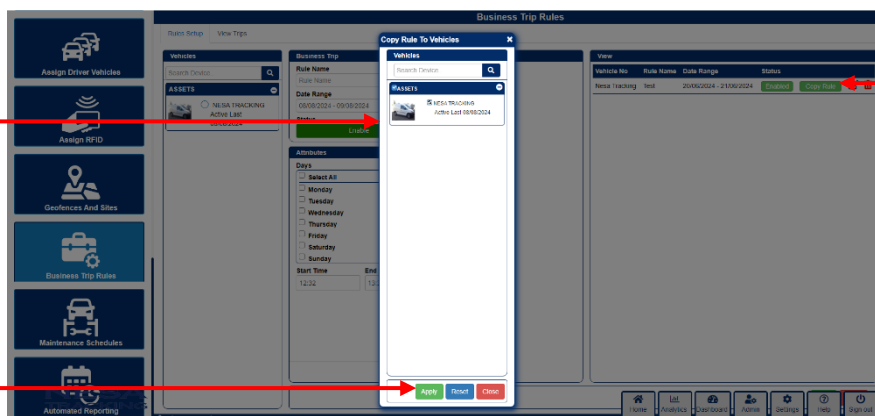
Change status, click on 'Enabled/Disable'

To copy rule, click on 'Copy Rule' button

To delete rule, click on Delete icon

- To Copy Rule:**

- Click Copy Rule Button, it will open a panel with device list.
- Select devices on which the existing rules are to be applied
- Click '**Apply**' button to set the rule to selected devices.





## View Trips

To view trip detail, select vehicle and date range then click ‘Get’ button to view trips.

Assign Driver Vehicles

Assign RFID

Geofences And Sites

Business Trip Rules

Maintenance Schedules

Automated Reporting

Rules SetupView Trips

Vehicles

Search Device

ASSETS

NESA TRACKING

Active Last

08/08/2024

Date Range

08/08/2024 00:00 - 08/08/2024 23:59

Get

		Start			End						Trip Type
Driver	RFID Key	Date Time	Location	Odometer	Date Time	Location	Odometer	Distance	Travel Time		
Test	NA	8/08/2024 6:58:48 AM	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia	16210.36	8/08/2024 7:42:59 AM	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	16246.16	35.8	00:00:44		
Test	NA	8/08/2024 12:29:51 PM	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	16246.16	8/08/2024 12:37:23 PM	199, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	21960.49	5714.33	00:00:08		
Test	NA	8/08/2024 12:47:31 PM	199, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	21960.49	8/08/2024 12:51:34 PM	190, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	21960.89	0.4	00:00:04		
Test	NA	8/08/2024 1:00:32 PM	190, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	21960.89	8/08/2024 1:07:36 PM	45, Belvidere St, Belmont, Perth, Western Australia, 6104, Australia	21963.09	2.2	00:00:07		
Test	NA	8/08/2024 1:23:39 PM	45, Belvidere St, Belmont, Perth, Western Australia, 6104, Australia	21963.09	8/08/2024 1:35:28 PM	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	21964.49	1.4	00:00:12		

Admin

Business Trip Rules

## Maintenance Schedules

This function allows users to set up maintenance-related notifications for the vehicle, such as tire changes, oil filter changes, and vehicle servicing, depending on mileage, date, or odometer readings. When maintenance is needed, the user will receive an email reminder.

Please follow the given steps:

- Select “**Maintenance Schedules**” from the “**Admin**” Panel.
- From the Vehicle panel, choose the **Vehicle** to view the existing maintenance schedule and status.
- Click on ‘**Add**’ icon to create a new maintenance schedule.

The screenshot shows the 'Maintenance Schedules' interface. On the left, a sidebar contains navigation icons. The 'Maintenance Schedules' icon is highlighted with a red arrow. The main panel displays a table with columns: Vehicle No, Maintenance Type, Current Reading, Alert Due At, Due Date, Description, and Status. A red arrow points from the 'Add' icon in the table to a modal window. The modal window has sections for 'Maintenance Type', 'Recurring Every', 'Start at Odometer', 'Initial Maintenance At', and 'Notification'. Red arrows also point from the 'Show Log' and 'Edit Icon' buttons in the table to the modal window.

**Add Icon**

- To Add New Maintenance Schedule, type some details like Maintenance Type, Recurring Every, Initial maintenance at, Start at odometer, Notification etc.

## Edit Icon

- Click on Edit Maintenance Schedule icon, this panel will be open to view its current Vehicle Maintenance schedule Properties.
- Edit the details and click on “**Save**” button

**Maintenance Schedule**

**Maintenance Type**  
test Maintenance Type Disable

**Recurring Every**  
☒ Distance 100.00 KM Warning period starts 10.00 KM before due  
☐ Days of 0 days Warning period starts 0 days before due Due Date 20/06/2024

**Start at Odometer**  
10.00 KM As at 20/06/2024 15:17 Current Reading 21964 KM

**Initial Maintenance At**  
☒ Odometer of 100.00 KM

**Notification**

**At start of warning period, send mail to:**  
test@test.com Edit Delete

**When due send mail to:**  
test1@test.com Edit Delete

Email Id Add

Save Close

## Show Maintenance Log Icon

- Click on '**Show Maintenance Log**' to display the list of maintenance log list.
- Click on '+' icon to create a new maintenance log.

The screenshot displays the 'Maintenance Schedules' interface. On the left is a sidebar with icons for 'Assign Driver Vehicles', 'Assign RFID', 'Geofences And Sites', 'Business Trip Rules', 'Maintenance Schedules', and 'Automated Reporting'. The main area is divided into two sections: 'Maintenance Schedule' and 'Maintenance Schedule Logs'.

**Maintenance Schedule Table:**

Vehicle No	Maintenance Type	Current Reading	Alert Due At	Due Date	Description	Status
Nesa Tracking	test	21,964.49 Km	0.00 Km		Due on 0.00 Km	Disabled

Annotations with red arrows point to the 'Disabled' status and the '+' icon in the top right corner of this table.

**Maintenance Schedule Logs Table:**

Vehicle No	Maintenance Type	Current Odometer	Serviced On	Engine Hours	Labour Cost	Parts Cost	Other Costs	Total Job Cost	Performed By	Comments
Nesa Tracking	test	1.00	20/06/2024 15:19	10	10	10	10	30	test	test

Annotations with red arrows point to the '+' icon in the top right corner of this table and the 'Delete log' button below it. A box labeled 'Edit Log' is also present.

The bottom navigation bar shows 'Admin' > 'Maintenance Schedules'.

## Add Maintenance Log

- For adding Maintenance log select maintenance schedule the type of some details like Maintenance Type, Odometer, Service date, Service time, Engine hours, Labour cost, Total job cost, performed by etc.
- Click on “**Save**” Button to save the details.

**Maintenance Schedule Logs**

Maintenance Type\*  
test

Odometer  
0.00

Service Date  
08/08/2024

Service Time  
14:56

Engine Hours  
00:00

Labour Cost\*  
\$0.00

Other Parts Cost\*  
\$0.00

Parts Cost\*  
\$0.00

Total Job Cost  
0

Performed By\*  
Performed By

Comments  
Comments

**Save** **Close**

## Edit Maintenance Log

- For editing existing Maintenance log, click on the “**Edit**” Icon.
- Edit the details and click on “**Save**” Button.
- Click on “**Close**” button to undo the edit process.

**Maintenance Schedule Logs**

Vehicle No	Maintenance Type	Current Odometer	Serviced On	Engine Hours	Labour Cost	Parts Cost	Other Costs	Total Job Cost	Performed By	Comments
Nesa Tracking	test	1.00	20/06/2024 15:19	10	10	10	10	30	test	test

**Maintenance Schedule Logs**

Maintenance Type\*  
test

Odometer  
1.00

Service Date  
20/06/2024

Service Time  
15:19

Engine Hours  
10

Labour Cost\*  
10

Other Parts Cost\*  
10

Parts Cost\*  
10

Total Job Cost  
30

Performed By\*  
test

Comments  
test

**Save** **Close**



## Automated Reporting

Please follow the given steps:

- From the Vehicle panel, choose the **Vehicle**.
- Select '**Report**' type from the "**For**" Panel.
- Enter the Email ID to which the report is to be sent.
- '**Schedule Attributes**' Panel schedule the Name, Time, Date, format of the report etc.

**Note:** For Activity Report – All, there is a '+' icon, user is allowed to select one or multiple events as per the report requirement by the user.

## To Add New Schedule:

Please follow the given steps:

- From the Vehicle panel, choose the **Vehicle**.
- Select '**Report**' type from the "**For**" Panel.
- Enter the Email ID to which the report is to be sent.  
Click on "**Add**"
- In the '**Schedule Attributes**' Panel schedule the Name, Time, Date, format of the report etc.

The schedule has three different types of time span. You may choose anyone.

1. **Daily**: Reports will be delivered at the set time.
2. **Weekly**: In the weekly, user can choose the day you want the report to be delivered each week.
3. **Monthly**: For the Month, user is allowed to pick one or more days and month on which user wants the report to be sent.

**Schedule Attributes**

Schedule Name: Test Schedule  
Date Range: 08/08/2024 - 08/08/2024

Data Range: Weekly  
Time: 11:09

Report Format: PDF  
Time Span: Weekly

Status: Disable

Send Report On:  
☐ Sunday ☐ Monday ☐ Tuesday ☐ Wednesday ☐ Thursday  
☐ Friday ☐ Saturday

**Schedule Attributes**

Schedule Name: Test Schedule  
Date Range: 08/08/2024 - 08/08/2024

Data Range: Weekly  
Time: 11:09

Report Format: PDF  
Time Span: Monthly

Status: Disable

Send Report On:  
☐ January ☐ February ☐ March ☐ April ☐ May  
☐ June ☐ July ☐ August ☐ September ☐ October  
☐ November ☐ December  
☐ 1 ☐ 2 ☐ 3 ☐ 4 ☐ 5 ☐ 6 ☐ 7 ☐ 8 ☐ 9 ☐ 10  
☐ 11 ☐ 12 ☐ 13 ☐ 14 ☐ 15 ☐ 16 ☐ 17 ☐ 18 ☐ 19 ☐ 20

**Automated Reporting**

**Vehicles**  
 Search Device: [ ]  
 #ASSETS  
 NESA TRACKING  
 Active Last 08/08/2024

**For**  
 Search Reports: [ ]  
**REPORTS**  
☒ Activity Report - All  
☐ Activity Report - Ignition On/Off  
☒ Basic Summary Report  
☐ Cumulative [Ignition, Input And Mileage] Report  
☒ Customer Site Report  
☐ Driving Time Report  
☐ Efficiency Report  
☐ Geofence Report  
☐ Idle Report  
☐ Log Book Report  
☐ Mileage Report  
☐ Notification Report  
 Email Id: testing\_123@gmail.com  
 Add

**Your Selection**  
 Nesa Tracking  
 Activity Report - All  
 testing\_123@gmail.com  
 Basic Summary Report  
 testing\_123@gmail.com  
 Customer Site Report  
 testing\_123@gmail.com

**Schedule Attributes**  
 Schedule Name: Alert  
 Date Range: 08/08/2024 - 08/08/2024  
 Data Range: Daily  
 Time: 10:30  
 Report Format: PDF  
 Time Span: Daily  
 Status: Enable

**Schedule List**  

Schedule Name	Date Range	Status
Testing	19/06/2024 - 19/06/2024	Disabled

Save Reset

Select '**Vehicle**' from the Vehicle Panel.

Select '**Report**' type and Enter **Email ID**.

Enter the details in the **Schedule Attributes**.

Click on "**Save**" button to save the Schedule.

## Analytics

In this panel, the user is allowed to view all types of reports of the vehicle and devices as per the requirements.

### Activity Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

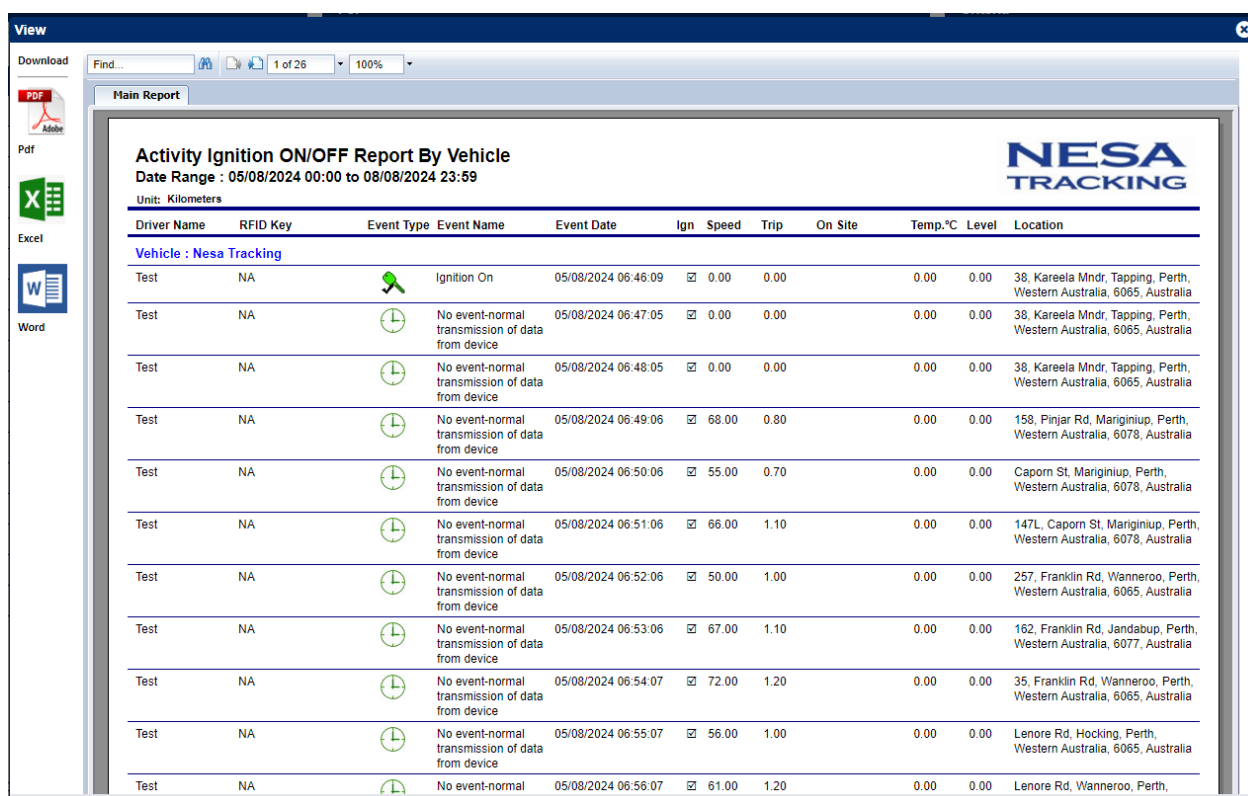
- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.
- Select date range for which you want to see data.
- Select Start time and End date.
- Select Report data radio button to view **Ign On/Off** Data/All Data/Summary report.

The screenshot displays the 'Analytics' dashboard with three main sections: 'Type', 'For', and 'Criteria'. The 'Type' section on the left lists various reports, with 'Activity Report' highlighted. The 'For' section in the middle allows selection of a vehicle or driver, with 'Select All Vehicle' and 'NESA TRACKING' options visible. The 'Criteria' section on the right includes a 'Date Range' selector (08/08/2024 - 08/08/2024), 'Start Time' (00:00) and 'End Time' (23:59) fields, and a 'Report Data' section with radio buttons for 'Ign On/Off Data' (selected), 'All Data', and 'Summary'. Below these is an 'Event List' with a search bar and a list of events including 'ABCD OFF', 'ABCD ON', 'AIR FILTER RESTRICTION', 'AIR FILTER RESTRICTION NORMAL', 'ANTENNA CONNECTED', 'ANTENNA DISCONNECTED', 'AUXILIARY ENGINE OFF', 'AUXILIARY ENGINE ON', 'AUXINQ OFF', and 'AUXINQ ON'. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows from the text above point to these specific elements in the interface.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.



**Activity Ignition ON/OFF Report By Vehicle**  
Date Range : 05/08/2024 00:00 to 08/08/2024 23:59

Unit: Kilometers

Driver Name	RFID Key	Event Type	Event Name	Event Date	Ign	Speed	Trip	On Site	Temp.°C	Level	Location
<b>Vehicle : Nesa Tracking</b>											
Test	NA	Ignition On	Ignition On	05/08/2024 06:46:09	0.00	0.00	0.00	0.00	0.00	0.00	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:47:05	0.00	0.00	0.00	0.00	0.00	0.00	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:48:05	0.00	0.00	0.00	0.00	0.00	0.00	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:49:06	68.00	0.80	0.00	0.00	0.00	0.00	158, Pinjar Rd, Mariginiup, Perth, Western Australia, 6078, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:50:06	55.00	0.70	0.00	0.00	0.00	0.00	Caporn St, Mariginiup, Perth, Western Australia, 6078, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:51:06	66.00	1.10	0.00	0.00	0.00	0.00	147L, Caporn St, Mariginiup, Perth, Western Australia, 6078, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:52:06	50.00	1.00	0.00	0.00	0.00	0.00	257, Franklin Rd, Wanneroo, Perth, Western Australia, 6065, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:53:06	67.00	1.10	0.00	0.00	0.00	0.00	162, Franklin Rd, Jandabup, Perth, Western Australia, 6077, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:54:07	72.00	1.20	0.00	0.00	0.00	0.00	35, Franklin Rd, Wanneroo, Perth, Western Australia, 6065, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:55:07	56.00	1.00	0.00	0.00	0.00	0.00	Lenore Rd, Hocking, Perth, Western Australia, 6065, Australia
Test	NA	No event-normal transmission of data from device	No event-normal transmission of data from device	05/08/2024 06:56:07	61.00	1.20	0.00	0.00	0.00	0.00	Lenore Rd, Wanneroo, Perth,

## Driver Allotment Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left contains a search bar and a list of reports, with 'Driver Allotment Report' highlighted. The 'For' panel in the middle has a dropdown menu set to 'Vehicle' and a search bar, with 'NESA TRACKING' selected in the list below. The 'Criteria' panel on the right is empty. At the bottom right, there are two buttons: 'View Report' (green) and 'Reset' (red). Red arrows indicate the workflow: from the 'Driver Allotment Report' in the 'Type' panel, to the 'NESA TRACKING' selection in the 'For' panel, and finally to the 'View Report' button. A yellow arrow points to the 'Reset' button.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.



The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Driver Allotment Report By Vehicle**

**NESA TRACKING**

Driver Name	Driver Group	RFID Key	Allocated From	Allocated To	Status
<b>Vehicle : Nesa Tracking</b>					
Test	Testing	123456	19/06/2024	19/06/2024	Disable

## Driving Time Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Driving Time Report' highlighted. The 'For' panel in the middle shows a search for 'Vehicle' and a list of results including 'Select All Vehicle' and 'NESA TRACKING'. The 'Criteria' panel on the right shows a 'Date Range' of '08/08/2024 - 08/08/2024', with 'Start Time' set to '00:00' and 'End Time' set to '23:59'. A red arrow points from the 'Driving Time Report' in the 'Type' panel to the 'Driving Time Report' in the 'For' panel. Another red arrow points from the 'Date Range' in the 'Criteria' panel to a text box that says 'Select date range for which you want to see data and Start and End time'. At the bottom right, there are 'View Report' and 'Reset' buttons. A red arrow points from the 'View Report' button to a list item below the screenshot.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Driving Time Report By Vehicle**

Date Range : 08/08/2024 00:00 to 08/08/2024 23:59

Unit: Kilometers

Driver Name	RFID Key	Start Location	Start Date Time	End Location	End Date Time	Travel Time	Distance
<b>Vehicle : Nesa Tracking</b>							
Test	NA	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia	08/08/2024 06:58	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 07:42	0 d 0 h 44 m	35.80
Test	NA	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 12:29	199, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 12:37	0 d 0 h 8 m	5,714.33
Test	NA	199, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 12:47	190, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 12:50	0 d 0 h 3 m	0.40
Test	NA	190, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 13:01	45, Belvidere St, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 13:07	0 d 0 h 6 m	2.20
Test	NA	45, Belvidere St, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 13:30	273, Great Eastern Hwy, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 13:33	0 d 0 h 3 m	1.40
Test	NA	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	08/08/2024 16:58	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia	08/08/2024 17:38	0 d 0 h 40 m	37.80
<b>Sub Total :</b>						0 d 1 h 44 m	5,791.93

## Geofence Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

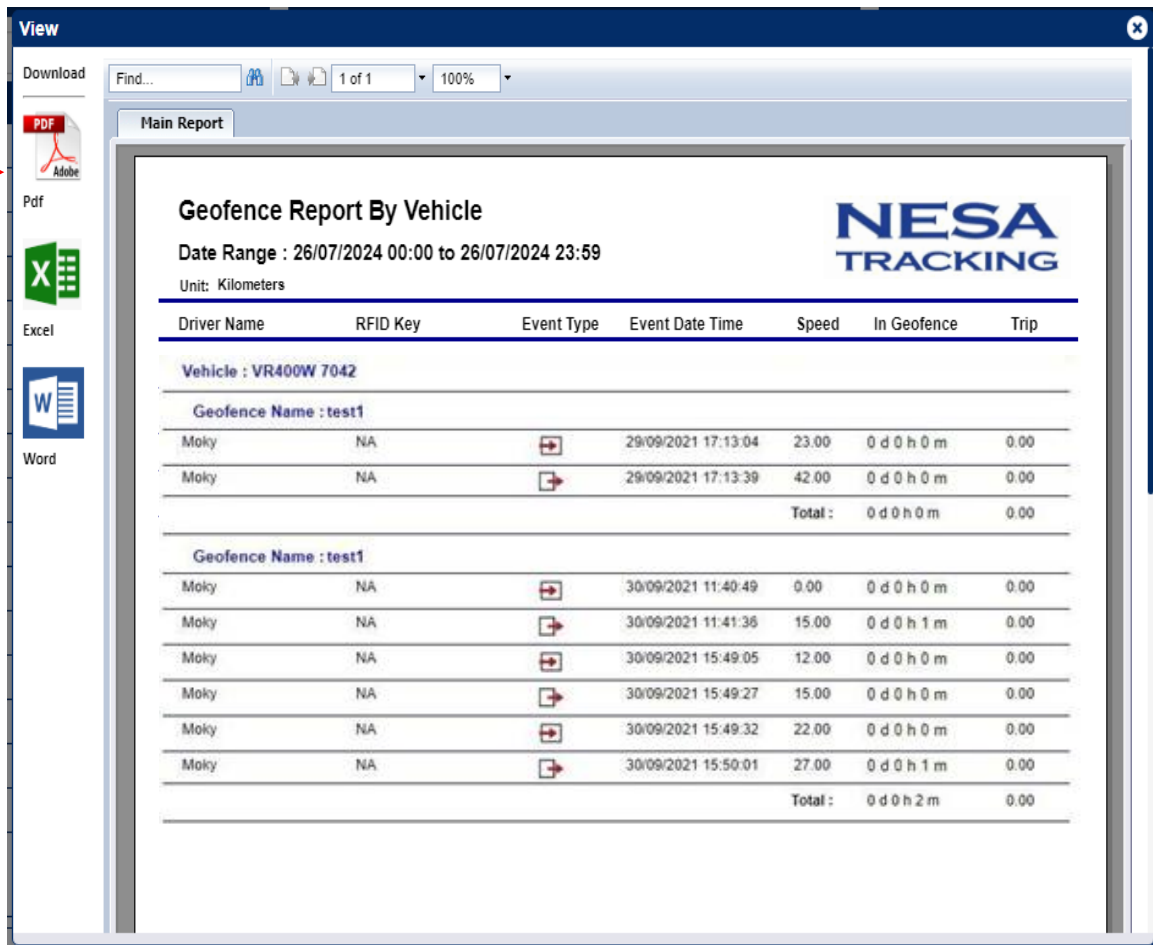
- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.
- Select the Geofence from the Geofence list

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Geofence Report' highlighted. The 'For' panel in the center shows a dropdown menu set to 'Vehicle' and a search bar. The 'Criteria' panel on the right includes a 'Date Range' section with 'Start Time' (00:00) and 'End Time' (23:59) fields, and a 'Geofence List' section with a search bar and a list containing 'TESTGEO'. A callout box points to the 'Date Range' section with the text: 'Select Date range for which you want to see data, Start and End time'. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows from the list above point to the 'Geofence Report' in the 'Type' panel, the 'Vehicle' dropdown in the 'For' panel, and the 'Date Range' section in the 'Criteria' panel.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.



**Geofence Report By Vehicle**

Date Range : 26/07/2024 00:00 to 26/07/2024 23:59

Unit: Kilometers

**Vehicle : VR400W 7042**

**Geofence Name : test1**

Driver Name	RFID Key	Event Type	Event Date Time	Speed	In Geofence	Trip
Moky	NA	+	29/09/2021 17:13:04	23.00	0 d 0 h 0 m	0.00
Moky	NA	+	29/09/2021 17:13:39	42.00	0 d 0 h 0 m	0.00
<b>Total :</b>					0 d 0 h 0 m	0.00

**Geofence Name : test1**

Driver Name	RFID Key	Event Type	Event Date Time	Speed	In Geofence	Trip
Moky	NA	+	30/09/2021 11:40:49	0.00	0 d 0 h 0 m	0.00
Moky	NA	+	30/09/2021 11:41:36	15.00	0 d 0 h 1 m	0.00
Moky	NA	+	30/09/2021 15:49:05	12.00	0 d 0 h 0 m	0.00
Moky	NA	+	30/09/2021 15:49:27	15.00	0 d 0 h 0 m	0.00
Moky	NA	+	30/09/2021 15:49:32	22.00	0 d 0 h 0 m	0.00
Moky	NA	+	30/09/2021 15:50:01	27.00	0 d 0 h 1 m	0.00
<b>Total :</b>					0 d 0 h 2 m	0.00

## Idle Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.
- Set minute for idle interwall. User view the summary data checked radio button.

The screenshot displays the NESATRACKING Analytics dashboard. It is divided into three main sections: 'Type', 'For', and 'Criteria'. The 'Type' section on the left lists various report types, with 'Idle Report' highlighted. The 'For' section in the middle allows selection of a vehicle or driver group, with 'NESA TRACKING' selected. The 'Criteria' section on the right includes a 'Date Range' selector (08/08/2024 - 08/08/2024), 'Start Time' (00:00) and 'End Time' (23:59) fields, and an 'Additional Criteria' section with a 'Minute' input (10) and a 'Summary' radio button. A callout box points to the date range fields with the text: 'Select date range for which you want to see data and Start and End time'. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows from the text steps point to the 'Idle Report' selection, the vehicle selection, the date range fields, and the 'View Report' button.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset.



The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

The screenshot displays the NESAS TRACKING software interface. On the left, a 'Download' menu is open, showing icons for PDF, Excel, and Word. A red arrow points to the PDF icon. The main report area shows an 'Idle Summary Report By Vehicle' for the date range 01/07/2024 00:00 to 09/08/2024 23:59. The report includes a table with columns for Driver Name, RFID Key, Date, Idle Start, Idle End, Duration, and Location. The data row shows a test run on 17/07/2024 at Gngangara Road, Lexia, Western Australia, with a total idle duration of 00:16:00.

**Download**

Find... 1 of 3 100%

**Main Report**

**Idle Summary Report By Vehicle**

Date Range : 01/07/2024 00:00 to 09/08/2024 23:59

Unit: Kilometers

**NESA TRACKING**

Driver Name	RFID Key	Date	Idle Start	Idle End	Duration	Location
<b>Vehicle : Nesa Tracking</b>						
Test	NA	17/07/2024	07:07:17	07:23:17	00:16:00	Gngangara Road, Lexia, Western Australia, 6079 Australia

Total Idle Duration : 00:16:00

## Log Book Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.
- Select Report data radio button to view Business Trips/Personal Trips/All Trips.

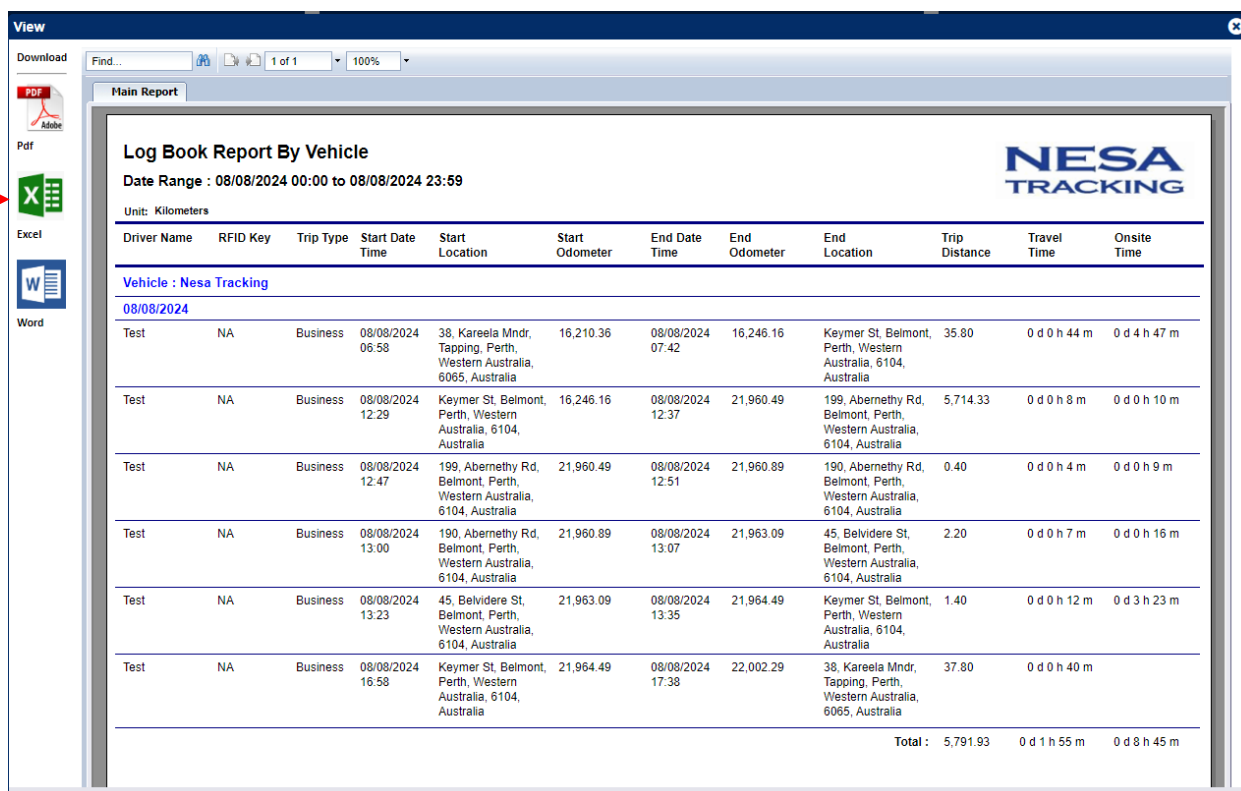
The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Log Book Report' highlighted. The 'For' panel in the middle shows a search bar and a dropdown menu for selecting a vehicle or driver. The 'Criteria' panel on the right includes a 'Date Range' section with 'Start Time' and 'End Time' fields, and a 'Report Data' section with radio buttons for 'Business Trips', 'Personal Trips', and 'All Trips'. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows from the text steps point to the 'Log Book Report' in the 'Type' panel, the 'Date Range' fields in the 'Criteria' panel, and the 'View Report' and 'Reset' buttons.

Select date range for which you want to see data and Start and End time

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.



**View**

Download Find... 1 of 1 100%

**Main Report**

**Log Book Report By Vehicle**

Date Range : 08/08/2024 00:00 to 08/08/2024 23:59

Unit: Kilometers

Driver Name	RFID Key	Trip Type	Start Date Time	Start Location	Start Odometer	End Date Time	End Odometer	End Location	Trip Distance	Travel Time	Onsite Time
<b>Vehicle : Nesa Tracking</b>											
<b>08/08/2024</b>											
Test	NA	Business	08/08/2024 06:58	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia	16,210.36	08/08/2024 07:42	16,246.16	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	35.80	0 d 0 h 44 m	0 d 4 h 47 m
Test	NA	Business	08/08/2024 12:29	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	16,246.16	08/08/2024 12:37	21,960.49	199, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	5,714.33	0 d 0 h 8 m	0 d 0 h 10 m
Test	NA	Business	08/08/2024 12:47	199, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	21,960.49	08/08/2024 12:51	21,960.89	190, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	0.40	0 d 0 h 4 m	0 d 0 h 9 m
Test	NA	Business	08/08/2024 13:00	190, Abernethy Rd, Belmont, Perth, Western Australia, 6104, Australia	21,960.89	08/08/2024 13:07	21,963.09	45, Belvidere St, Belmont, Perth, Western Australia, 6104, Australia	2.20	0 d 0 h 7 m	0 d 0 h 16 m
Test	NA	Business	08/08/2024 13:23	45, Belvidere St, Belmont, Perth, Western Australia, 6104, Australia	21,963.09	08/08/2024 13:35	21,964.49	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	1.40	0 d 0 h 12 m	0 d 3 h 23 m
Test	NA	Business	08/08/2024 16:58	Keymer St, Belmont, Perth, Western Australia, 6104, Australia	21,964.49	08/08/2024 17:38	22,002.29	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia	37.80	0 d 0 h 40 m	
<b>Total :</b>									5,791.93	0 d 1 h 55 m	0 d 8 h 45 m

## Mileage Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the NESATRACKING Analytics dashboard. It is divided into three main sections: Type, For, and Criteria. The Type section on the left lists various reports, with 'Mileage Report' highlighted. The For section in the middle allows selection of a vehicle or driver, with 'Select All Vehicle' and 'NESATRACKING' options visible. The Criteria section on the right includes fields for Date Range (08/08/2024 - 08/08/2024), Start Time (00:00), and End Time (23:59). A checkbox for 'View data for selected time period day wise.' is also present. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows and a text box provide guidance: one arrow points to the 'Mileage Report' in the Type panel; another points to the 'Date Range' field with a text box stating 'Select date range for which you want to see data and Start and End time'; a third arrow points to the 'View Report' button; and a fourth arrow points to the 'Reset' button.

Select date range for which you want to see data and Start and End time

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Mileage Report By Vehicle**

Date Range : 08/08/2024 00:00 to 08/08/2024 23:59

Unit: Kilometers

Driver Name	RFID Key	Date	Actual Distance
<b>Vehicle : Nesa Tracking</b>			
Test	NA	08/08/2024	5791.93
<b>Total :</b>			<b>5791.93</b>

## Notification Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various report types, with 'Notification Report' highlighted. The 'For' panel in the middle shows a dropdown menu set to 'Vehicle' and a search bar. The 'Criteria' panel on the right includes a 'Date Range' section with 'Start Time' (00:00) and 'End Time' (23:59) fields, and a checkbox for 'View data for selected time period day wise'. A callout box points to these fields with the text: 'Select date range for which you want to see data and Start and End time'. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows indicate the sequence of actions: selecting 'Notification Report', choosing a vehicle, setting the date range, and clicking 'View Report' or 'Reset'.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.



The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

The screenshot displays the NESAS TRACKING web application. On the left, a 'Download' sidebar contains three icons: a PDF icon, an Excel icon, and a Word icon. A red arrow points from the bullet point in the text above to the Excel icon. The main content area, titled 'Main Report', shows a 'Notification Report By Vehicle' for the date range '08/02/2024 00:00 to 31/07/2024 23:59' with a unit of 'Kilometers'. Below this, a table lists vehicle events. The table has columns: Driver Name, RFID Key, Event Name, Event Date Time, View Status, View Date Time, Response Date Time, Response Time, and Notes. A single row is visible for a vehicle named 'Nesa Tracking' with an 'Ignition Off' event on '19/06/2024 17:06'.

Driver Name	RFID Key	Event Name	Event Date Time	View Status	View Date Time	Response Date Time	Response Time	Notes
Vehicle : <a href="#">Nesa Tracking</a>								
Test	NA	Ignition Off	19/06/2024 17:06	Yes	21/06/2024 12:42			

## Order History Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel

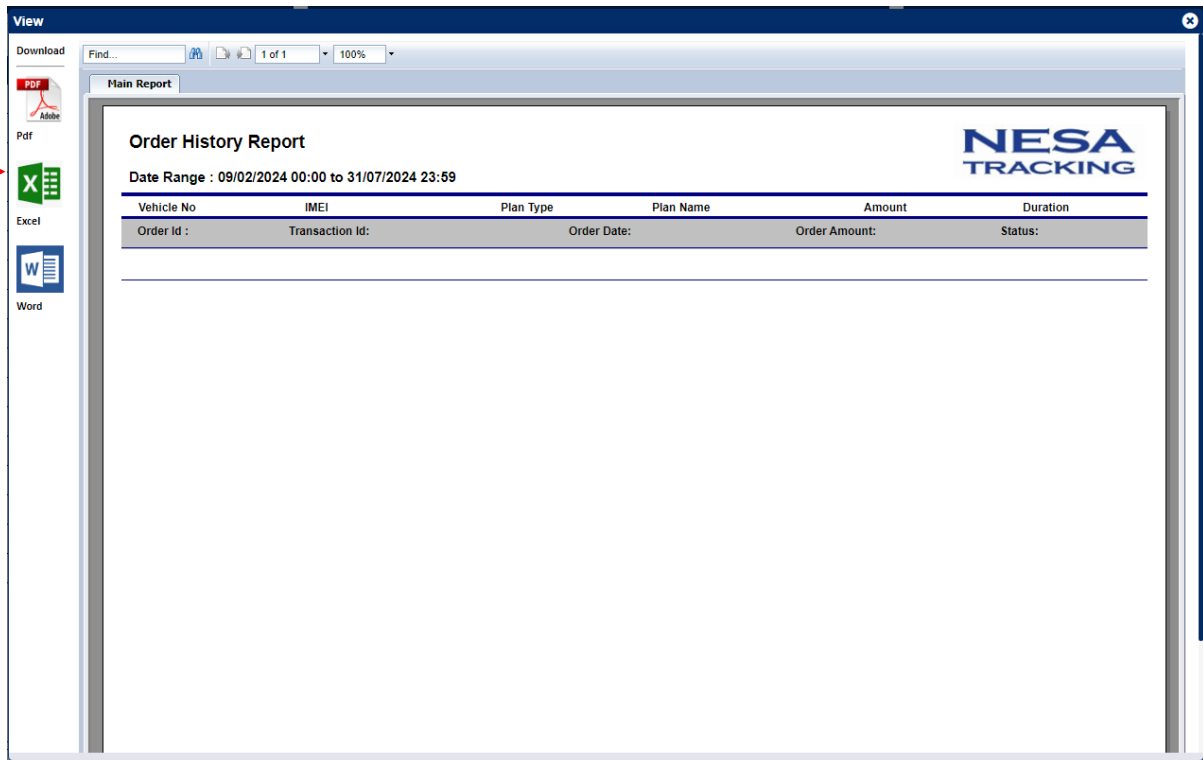
The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. In the 'Type' panel, the 'Order History Report' is selected under the 'REPORTS' section. In the 'For' panel, 'Vehicle' is selected, and 'NESA TRACKING' is chosen from the vehicle list. In the 'Criteria' panel, the 'Date Range' is set to '09/02/2024 - 31/07/2024', and 'Report Data' is set to 'Both'. A text box overlay states: 'Select date range for which you want to see data and Start and End time. Select the report data.' Red arrows point from the list item in the first step to the 'Order History Report' and from the second step to the 'View Report' and 'Reset' buttons.

**Note:** In the Order History Report, vehicle/driver/vehicle group and select vehicle/driver/vehicle group name are disable.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.



## Overspeed Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Overspeed Report' highlighted. The 'For' panel in the center shows a dropdown menu set to 'Vehicle' and a search bar with 'NESA TRACKING' selected. The 'Criteria' panel on the right includes fields for 'Date Range' (09/08/2024 - 09/08/2024), 'Start Time' (00:00), 'End Time' (23:59), and 'Additional Criteria' (80 KM). A text box overlay on the 'Criteria' panel instructs the user to 'Select date range for which you want to see data and Start and End time. Set speed for you want to show.' Red arrows indicate the flow from the 'Overspeed Report' selection to the 'View Report' and 'Reset' buttons at the bottom right.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**View**

Download Find... 1 of 1 100%

**Main Report**

**Overspeed Report By Vehicle**

**NESA TRACKING**

Date Range : 09/02/2024 00:00 to 08/08/2024 23:59

Unit: Kilometers

Driver Name	RFID Key	Date Time	Speed	Location
<b>Vehicle : VR400W 7042</b>				
Moky	NA	22/09/2021 08:36	66.00	61, West Perth, Perth, Western Australia, 6005, Australia
Moky	NA	22/09/2021 08:40	67.00	3, Coventry Ln, Subiaco, Perth, Western Australia, 6008, Australia
Moky	NA	22/09/2021 08:41	60.00	13, Darbyshire Dr, Subiaco, Perth, Western Australia, 6008, Australia
Moky	NA	22/09/2021 08:57	61.00	294, Railway Pde, West Leederville, Perth, Western Australia, 6007, Australia
Moky	NA	22/09/2021 09:08	65.00	300A, Harborne St, Glendalough, Perth, Western Australia, 6016, Australia
Moky	NA	22/09/2021 09:10	63.00	384, Scarborough Beach Rd, Osborne Park, Perth, Western Australia, 6017, Australia
Moky	NA	24/09/2021 16:30	63.00	66, Green St, Joondanna, Perth, Western Australia, 6060, Australia
Moky	NA	24/09/2021 16:40	60.00	68, Thomas St, West Perth, Perth, Western Australia, 6005, Australia
Moky	NA	24/09/2021 16:42	65.00	61, West Perth, Perth, Western Australia, 6005, Australia

PDF  
Excel  
Word

## Road Speed Limit Violation Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

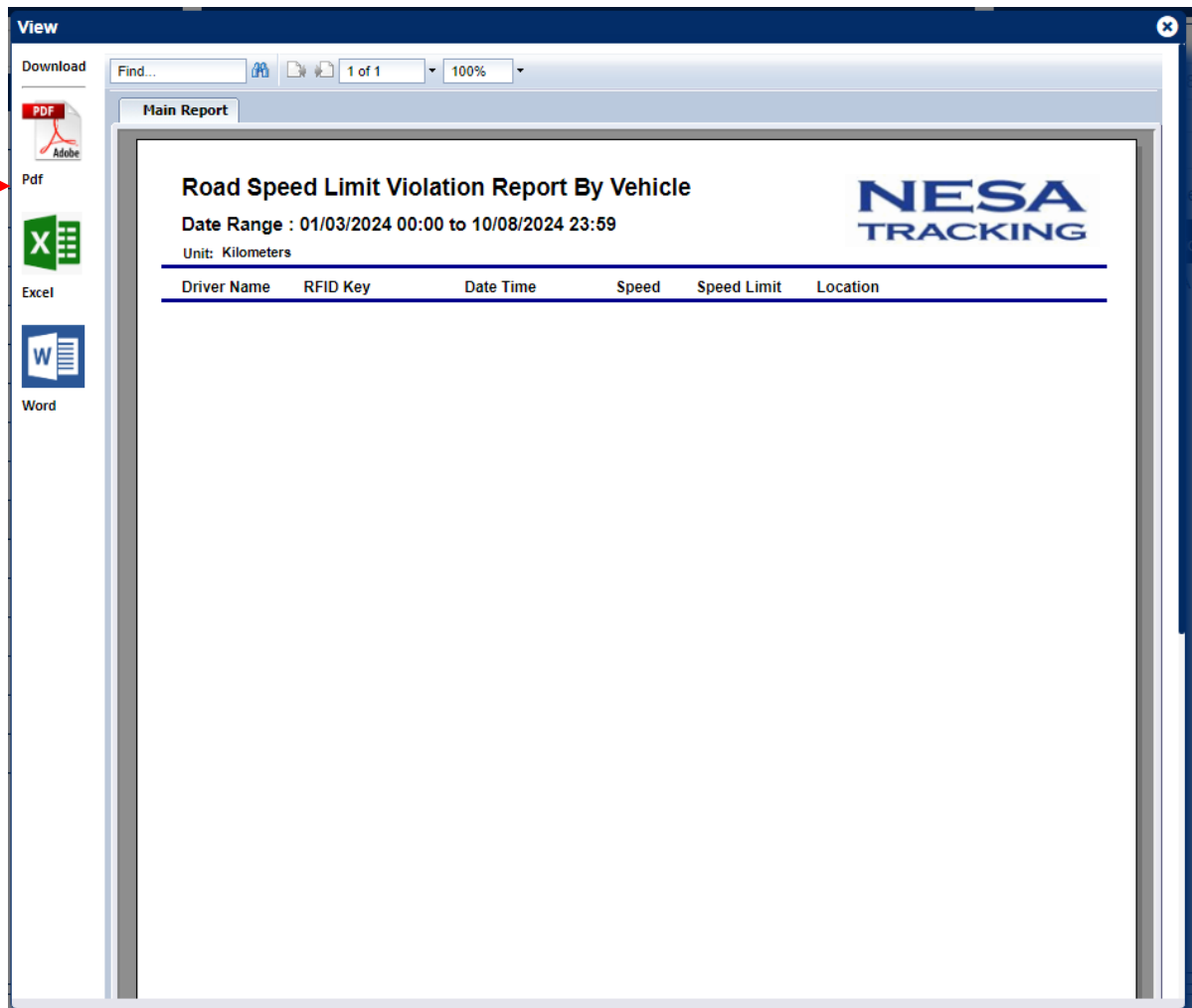
The screenshot shows the NESAS Tracking Analytics interface. On the left, the 'REPORTS' panel lists various report types, with 'Road Speed Limit Violation Report' highlighted. In the center, the 'For' panel shows a search for a vehicle. On the right, the 'Criteria' panel shows the date range '09/08/2024 - 09/08/2024' and start/end times '00:00' and '23:59'. A text box overlay says 'Select date range for which you want to see data and Start and End time.' Red arrows point from the instructions to the 'REPORTS' panel, the 'Criteria' panel, and the 'View Report' and 'Reset' buttons.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.



- User can download report in PDF, Excel, and word format by clicking the respective icons.



## Service History Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the **“Report”** panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various report types, with 'Service History Report' highlighted. The 'For' panel in the middle shows a search bar and a dropdown menu for selecting a vehicle or driver. The 'Criteria' panel on the right allows for setting a date range and start/end times. A red arrow points from the 'Service History Report' in the 'Type' panel to the 'View Report' button at the bottom right. Another red arrow points from the 'Criteria' panel to the 'View Report' button. A text box with an arrow pointing to the 'Criteria' panel contains the text: 'Select date range for which you want to see data and Start and End time'.

- Click on **“View Report”** to see report
- Click on **“Reset”** button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

The screenshot displays a web application window titled 'View'. On the left sidebar, there are three download icons: PDF (Adobe), Excel (X), and Word (W). A red arrow points from the text 'User can download report in PDF, Excel, and word format by clicking the respective icons.' to the Excel icon. The main content area shows a 'Main Report' titled 'Service History Report By Vehicle' with a date range of '08/02/2024 00:00 to 08/08/2024 23:59'. The report includes a table with the following data:

Maintenance Type	Serviced On	Current Reading	Odometer	Labour Cost	Parts Cost	Other Cost	Total Job Cost	Performed By	Comments	Over Due
Vehicle : Nesa Tracking										
test	20/06/2024 15:19	22,002.29	10.00	10.00	10.00	10.00	30.00	test	test	False

## Speed Analysis Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Speed Analysis Report' highlighted. The 'For' panel in the center allows selection of a vehicle or driver, with a search bar and a dropdown menu. The 'Criteria' panel on the right includes a 'Date Range' section with 'Start Time' and 'End Time' fields, and a 'Speed Bands' section with a search bar and a list of speed ranges. Red arrows indicate the sequence of steps: selecting the report type, choosing a vehicle, setting the date range and start/end time, selecting a speed band, and finally clicking the 'View Report' or 'Reset' buttons at the bottom right.

Select date range for which you want to see data and Start and End time

Select speed range under the speed bands

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Speed Analysis Summary Report By Vehicle**

Date Range : 01/03/2024 to 10/08/2024

Unit: Kilometers

**NESA TRACKING**

Driver Name	RFID Key	Date Time	Speed	Location
<b>Vehicle : Nesa Tracking</b>				
Test	NA	19/06/2024 16:21	57.00	222, Great Eastern Highway, Ascot, Western Australia, 6104 Australia
Test	NA	19/06/2024 16:23	51.00	308, Great Eastern Highway, Ascot, Western Australia, 6104 Australia
Test	NA	19/06/2024 16:24	20.00	Tonkin Highway, Ascot, Western Australia, 6104 Australia
Test	NA	19/06/2024 16:25	6.00	81 River Rd, Bayswater WA 6053, Australia
Test	NA	19/06/2024 16:26	28.00	Tonkin Highway, Bayswater, Western Australia, 6053 Australia
Test	NA	19/06/2024 16:27	40.00	Tonkin Highway, Bayswater, Western Australia, 6053 Australia
Test	NA	19/06/2024 16:28	7.00	Guildford Road, Bayswater, Western Australia, 6053 Australia
Test	NA	19/06/2024 16:29	23.00	Tonkin Highway, Bayswater, Western Australia, 6053 Australia
Test	NA	19/06/2024 16:30	30.00	44 Bassendean Rd, Bayswater WA 6053, Australia
Test	NA	19/06/2024 16:31	33.00	Tonkin Highway, Bayswater, Western Australia, 6053 Australia
Test	NA	19/06/2024 16:32	48.00	Tonkin Highway, Bayswater, Western Australia, 6053 Australia
Test	NA	19/06/2024 16:47	8.00	Gnangara Road, Landsdale, Western Australia, 6065 Australia
Test	NA	19/06/2024 16:48	7.00	508, Gnangara Road, Landsdale, Western Australia, 6065 Australia
Test	NA	19/06/2024 16:49	12.00	482, Gnangara Road, Landsdale, Western Australia, 6065 Australia
Test	NA	19/06/2024 16:50	20.00	Gnangara Road, Landsdale, Western Australia, 6065 Australia

## Stop Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Stop Report' highlighted. The 'For' panel in the middle shows a dropdown menu set to 'Vehicle' and a search bar. The 'Criteria' panel on the right includes a 'Date Range' section with 'Start Time' (00:00) and 'End Time' (23:59) fields, and a checkbox for 'View data for selected time period day wise'. A red arrow points from the 'Stop Report' in the 'Type' panel to the 'View Report' button at the bottom right. Another red arrow points from the 'Date Range' section to a text box that says 'Select date range for which you want to see data and Start and End time'. A third red arrow points from the 'Reset' button to a text box that says 'Click on “Reset” button to reset selected criteria.'

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.



The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

The screenshot shows a software window titled 'View' with a 'Download' section on the left. This section contains three icons: a PDF icon (labeled 'Pdf'), an Excel icon (labeled 'Excel'), and a Word icon (labeled 'Word'). A red arrow points from the bullet point in the text above to the PDF icon. The main area of the window displays a report titled 'Stop Report By Vehicle' with the NESAS TRACKING logo. The report includes a date range of '01/03/2024 00:00 to 09/08/2024 23:59' and a table with the following data:

Driver Name	RFID Key	Event Date	On Site	Location
<b>Vehicle : Nesa Tracking</b>				
Test	NA	19/06/2024 16:18	0 d 0 h 2 m	13, Kimberley Street, Belmont, Western Australia, 6104 Australia

## Trip Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Trip Report' highlighted. The 'For' panel in the center shows a search bar and two radio button options: 'Select All Vehicle' and 'NESA TRACKING'. The 'Criteria' panel on the right includes a 'Date Range' section with a date picker set to '09/08/2024 - 09/08/2024', and 'Start Time' (00:00) and 'End Time' (23:59) fields. A checkbox for 'View data for selected time period day wise' is also present. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows and a text box provide guidance: one arrow points to 'Trip Report' in the 'Type' panel, another points to the 'Date Range' section in the 'Criteria' panel with the text 'Select date range for which you want to see data and Start and End time', and a third arrow points to the 'View Report' button.

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Download**

Find... 1 of 46 100%

**Main Report**

**Trip Report By Vehicle**

Date Range : 01/04/2024 00:00 to 10/08/2024 23:59

Unit: Kilometers

**NESA TRACKING**

Driver Name	RFID Key	Date Time	Ign	Location	Trip Distance	Travel Time	Onsite Time
<b>Vehicle : Nesa Tracking</b>							
Test	NA	19/06/2024 16:18	<input checked="" type="checkbox"/>	13, Kimberley Street, Belmont, Western Australia, 6104 Australia	0.00		0 d 0 h 0 m
Test	NA	19/06/2024 17:06	<input type="checkbox"/>	38, Kareela Meander, Tapping, Western Australia, 6065 Australia	37.80	0 d 0 h 48 m	
<b>Total :</b>					37.80	0 d 0 h 48 m	0 d 0 h 0 m

## Trip Report (Detailed)

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left lists various reports, with 'Trip Report (Detailed)' highlighted. The 'For' panel in the middle shows a dropdown menu set to 'Vehicle' and a search bar. The 'Criteria' panel on the right includes a 'Date Range' section with 'Start Time' (00:00) and 'End Time' (23:59) fields, and an 'Additional Criteria' section with a checked 'With Summary' option. A red arrow points from the 'Trip Report (Detailed)' selection to a text box that says 'Select date range for which you want to see data and Start and End time. Select “With Summary” report.' Another red arrow points from the 'View Report' button at the bottom right to a list of steps.

**Analytics**

**Type**

Search Report...

**REPORTS**

- Activity Report
- Driver Allotment Report
- Driving Time Report
- Geofence Report
- Idle Report
- Log Book Report
- Mileage Report
- Notification Report
- Order History Report
- OverSpeed Report
- Road Speed Limit Violation Report
- Service History Report
- Speed Analysis Report
- Stop Report
- Trip Report
- Trip Report (Detailed)**
- Vehicle Allotment Report

**For**

Vehicle

Search Vehicle...

- ☐ Select All Vehicle
- ☐ NESAS TRACKING

**Criteria**

**Date Range**

09/08/2024 - 09/08/2024

**Start Time** 00:00 **End Time** 23:59

☐ View data for selected time period day wise.

**Additional Criteria**

☒ With Summary

Select date range for which you want to see data and Start and End time. Select “With Summary” report.

Description: View stop report for various vehicle(s) over a selected date range and time.

**View Report** **Reset**

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Trip Detailed Summary Report By Vehicle**

Date Range : 09/02/2024 00:00 to 10/08/2024 23:59

Unit: Kilometers

Driver Name	RFID Key	Start Date Time	Start Location	End Date Time	End Location	Trip Distance	Travel Time	Onsite Time	Trip Fuel Used(Ltr.)	Avg Fuel Consumption (L/100)Km	Trip Co2 gm/100KM
<b>Vehicle : Nesa Tracking</b>											
<b>19/06/2024</b>											
Test	NA	19/06/2024 16:18	13, Kimberley Street, Belmont, Western Australia, 6104 Australia	19/06/2024 17:06	38, Kareela Meander, Tapping, Western Australia, 6065 Australia	37.80	0 d 0 h 48 m	0 d 13 h 36 m	0.00	0.00	0.00
<b>Total :</b>						37.80	0 d 0 h 48 m	0 d 13 h 36 m	0.00	0.00	0.00
<b>20/06/2024</b>											
Test	NA	20/06/2024 06:42	38, Kareela Meander, Tapping, Western Australia, 6065 Australia	20/06/2024 07:19	236, Great Eastern Highway, Ascot, Western Australia, 6104 Australia	37.30	0 d 0 h 37 m	0 d 7 h 3 m	0.00	0.00	0.00
Test	NA	20/06/2024 14:22	236, Great Eastern Highway, Ascot, Western Australia, 6104 Australia	20/06/2024 15:06	56, Triumph Avenue, Wangara, Western Australia, 6065 Australia	29.90	0 d 0 h 44 m	0 d 0 h 56 m	0.00	0.00	0.00
Test	NA	20/06/2024 16:02	56, Triumph Avenue, Wangara, Western Australia, 6065 Australia	20/06/2024 16:16	20, Dowitcher Turn, Tapping, Western Australia, 6065 Australia	11.70	0 d 0 h 14 m	0 d 1 h 57 m	0.00	0.00	0.00
Test	NA	20/06/2024 18:13	22, Dowitcher Turn, Tapping, Perth, Western Australia, 6065, Australia	20/06/2024 18:16	38, Kareela Mndr, Tapping, Perth, Western Australia, 6065, Australia	1.10	0 d 0 h 3 m	0 d 12 h 41 m	0.00	0.00	0.00
<b>Total :</b>						80.00	0 d 1 h 38 m	0 d 22 h 37 m	0.00	0.00	0.00
<b>21/06/2024</b>											

## Vehicle Allotment Report

User gets the detailed activity report of vehicle(s) over a selected date range and time.

To view report please follow these steps:

- Select Report name under the “**Report**” panel
- Select a vehicle/driver/vehicle group and select vehicle/driver/vehicle group name.

The screenshot displays the 'Analytics' dashboard with three main panels: 'Type', 'For', and 'Criteria'. The 'Type' panel on the left contains a search bar and a list of report types. The 'For' panel in the middle has a dropdown menu set to 'Vehicle' and a search bar. The 'Criteria' panel on the right is currently empty. At the bottom right, there are 'View Report' and 'Reset' buttons. Red arrows indicate the workflow: from the 'Vehicle Allotment Report' in the 'Type' panel to the 'Vehicle' dropdown in the 'For' panel, and finally to the 'View Report' button.

Type	For	Criteria
<input type="text" value="Search Report..."/> <b>REPORTS</b> Activity Report Driver Allotment Report Driving Time Report Geofence Report Idle Report Log Book Report Mileage Report Notification Report Order History Report OverSpeed Report Road Speed Limit Violation Report Service History Report Speed Analysis Report Stop Report Trip Report Trip Report (Detailed) Vehicle Allotment Report	<input type="text" value="Vehicle"/> <input type="text" value="Search Vehicle..."/> Select All Vehicle NESA TRACKING	

View Report Reset

- Click on “**View Report**” to see report
- Click on “**Reset**” button to reset selected criteria.

The following report will be generated according to your selected criteria.

- User can download report in PDF, Excel, and word format by clicking the respective icons.

**Download** Find... 1 of 1 100%

**Main Report**

**Vehicle Allotment Report By Vehicle**

**NESA TRACKING**

Vehicle No	Device Type	Mobile No	SIM IMEI	Device IMEI	Primary Group	Secondary Group	GMT offset	Contact Duration	Contact Renewal Date
Nesa Tracking	VIRTUOSO-ATVR400NES A		8000400015055	035901556097 1256	Assets		8.00	1 Year Tracking	31/08/2024

**Download** Find... 1 of 1 100%

**Main Report**

**PDF** **Excel** **Word**



## Settings

In the Navigation Menu, click on the Settings tab.

- Setting panel will open and in this panel, you can see three tabs:
  - User Settings
  - Change Username
  - Change Password

### ❖ User Settings

Under the User Settings, you can change the setting of the followings:

- Date Format
- Speed Unit
- Map Type
- Show Geofence & Sites on Start

Settings

User Settings Change User Name Change Password

Date Format:  
☒ DD/MM/YYYY ☐ MM/DD/YYYY

Speed Unit:  
☒ Kilometer ☐ Miles ☐ Nautical Miles

Map Type:  
☒ Road ☐ Hybrid

Show Geofence & Site on start:  
☐ Yes ☒ No

Save Reset Close

Click on '**Close**' button to close the panel

Click on '**Save**' button to save the details

Click on '**Reset**' button to reset the details

## ❖ Change Username

Under this tab the user can change the **Username**

**Settings**

User Settings   **Change User Name**   Change Password

**Existing User Name**  
Existing User Name

**New User Name**  
New User Name

**Confirm User Name**  
Confirm User Name

Save   Reset   Close

Existing Username

New Username

Confirm Username

Click on '**Save**' button to save the details

Click on '**Reset**' button to reset the details

Click on '**Close**' button to close the panel

## ❖ Change Password

Under this tab, user can change the user's **Password**

**Settings**

User Settings   Change User Name   **Change Password**

**Existing Password**  
Existing Password

**New Password**  
New Password

**Confirm Password**  
Confirm Password

Save   Reset   Close

Existing Password

New Password

Confirm Password

## Subscription Renewal

After Login 'Device Renewal Panel' will open. In this panel will see devices whose renewal is pending.

Renew Plan

Vehicle Number: Nesa Tracking

Device IMEI : 0359015560971256

Device Code: 17781

Contract Renewal Date: 15/08/2024 (Expiring soon)

	Existing Plan Type	Existing Plan Name	Renewal Plan Name	Renewal Plan Type	Validity	Amount (Inc. GST)
<input type="checkbox"/>	Live	Nesa Live	Nesa 100	Credit	12 Months	

Order Amount

PayPal Handling Fee

Total Amount

Please Note – You do not need a paypal account to recharge or renew your subscriptions via paypal. You can check out as GUEST when ready to pay and use your credit / debit card within paypal as opposed to paying with a paypal account.

Buy Now

Buy Later

Reset

To Renew a device:

- Select device and select plan which you want to purchase for that device.
- Click on the **“Buy Now”** button
- Once user click on Buy Now Button, **“Pay with PayPal”** button will appear (Click on this button to payment using Credit/Debit Card or PayPal Accounts)

The screenshot shows a 'Renew Plan' window with the following details:

Vehicle Number: Nesa Tracking		Device IMEI : 0359015560971256		Device Code: 17781	Contract Renewal Date: 15/08/2024 (Expiring soon)	
Existing Plan Type	Existing Plan Name	Renewal Plan Name	Renewal Plan Type	Validity	Amount (Inc. GST)	
<input checked="" type="checkbox"/> Live	Nesa Live	Nesa Live	Live	12 Months	\$ 5.00	

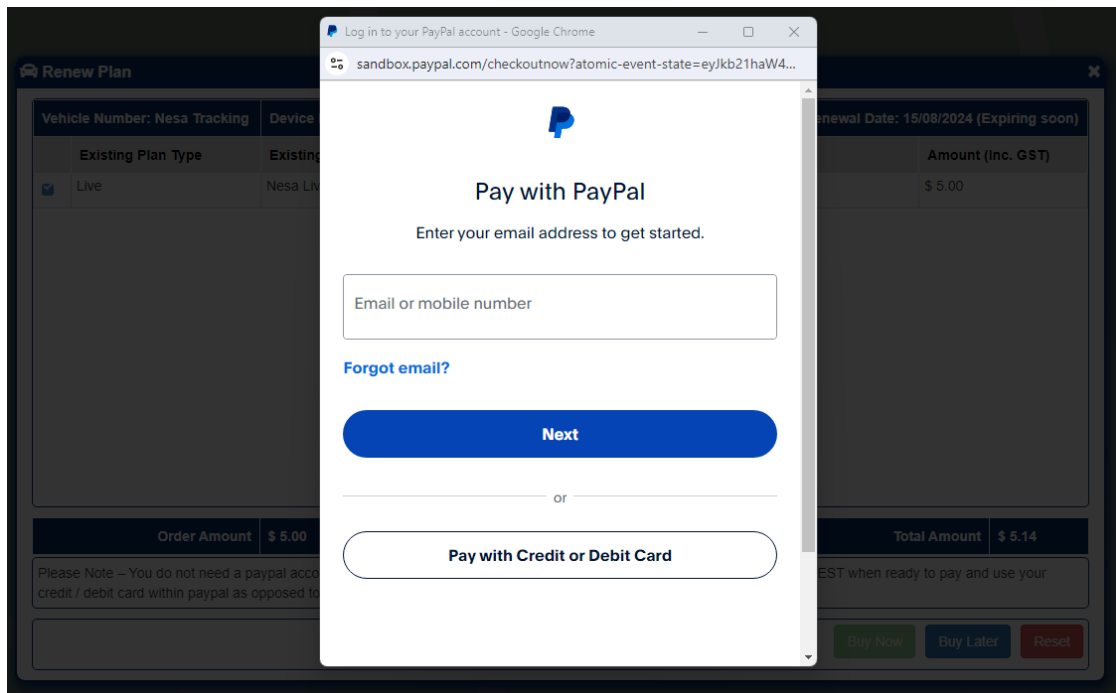
  

Order Amount	PayPal Handling Fee	Total Amount
\$ 5.00	\$ 0.14	\$ 5.14

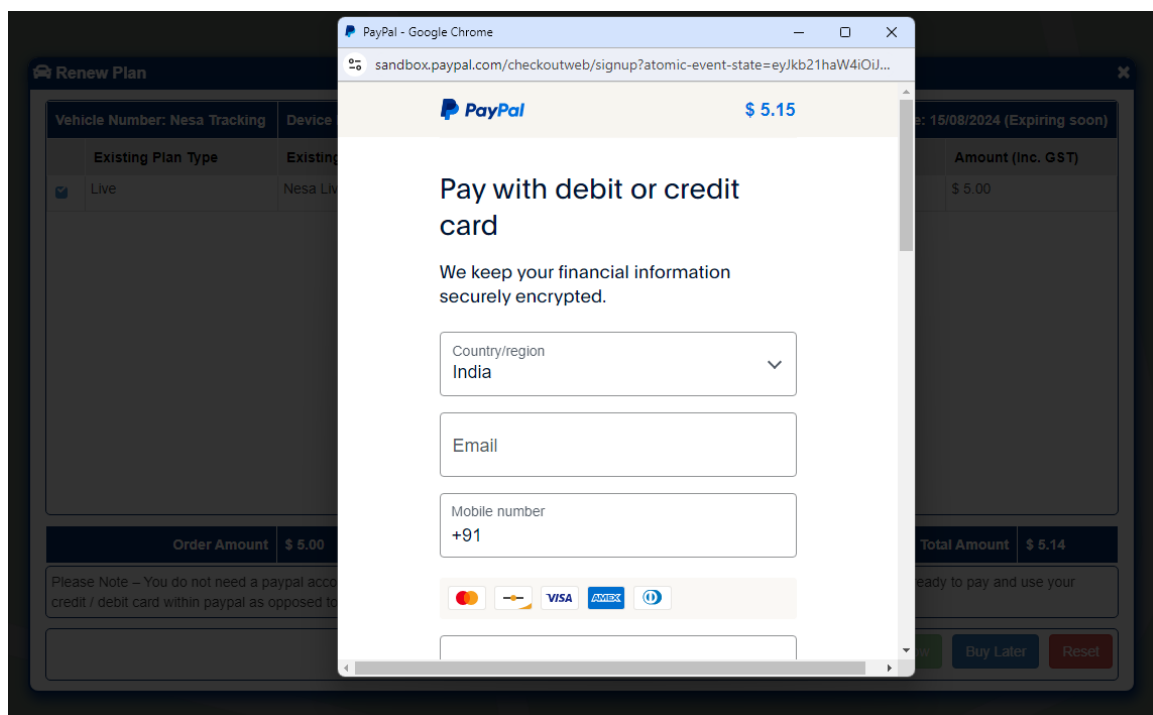
Please Note – You do not need a paypal account to recharge or renew your subscriptions via paypal. You can check out as GUEST when ready to pay and use your credit / debit card within paypal as opposed to paying with a paypal account.

At the bottom, there are four buttons: 'Pay with PayPal' (yellow), 'Buy Now' (green), 'Buy Later' (blue), and 'Reset' (red). A red arrow points from the 'Buy Now' button in the instructions to the 'Buy Now' button in the interface.

- When user click on **“Pay with PayPal”** button, one popup window will open, it will ask for payment methods, like by Credit Card or PayPal Login.



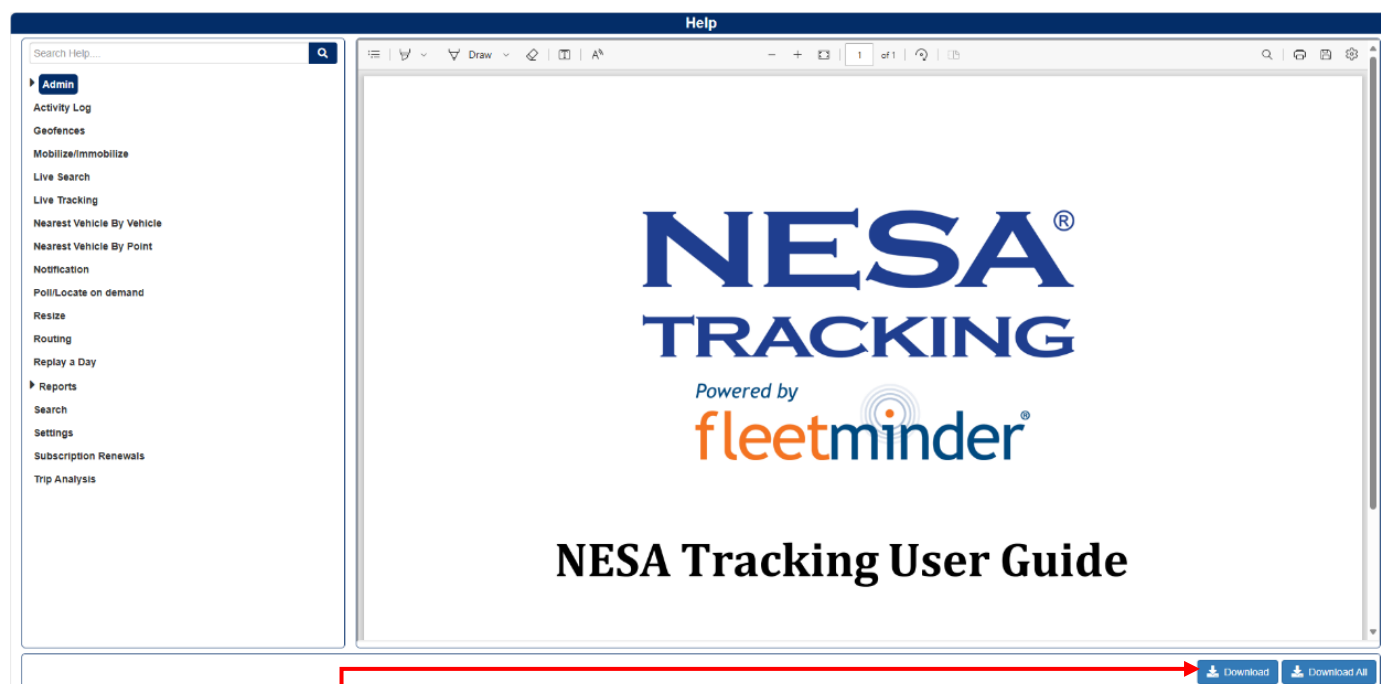
- Payment via **PayPal**, then it will show payment options. Enter the details and click on “**Pay Now**” Button to make payment.



- After Successfully payment one alert window will open to show payment status.

## Help

In the Navigation Menu, click on the Help tab. User is allowed to see all the user manual for each service provided by the NESA Tracking Web Portal.



Click on '**Download**' button to download the User Guide for currently opened PDF

Click on '**Download All**' to download the complete User Guide PDF

## Sign Out

In the Navigation Menu, click on the Sign Out tab to log out of your account.

- ❖ A dialog box will appear. Click **“Yes, Logout”**.
- ❖ Click **“Cancel”** to undo the sign-out process.

