

Notification Report

View notifications setup and sent via email / SMS for various vehicle(s) over a selected date range and time.

Analytics

Type	For	Criteria
<input type="text" value="Search Report..."/> <input type="button" value="Q"/> 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 Service History Report Speed Analysis Report Stop Report Trip Report Trip Report (Detailed) Vehicle Allotment Report	<input type="text" value="Vehicle"/> <input type="button" value="Q"/> <input type="text" value="Search Vehicle..."/> <input type="button" value="Q"/> <input type="checkbox"/> Select All Vehicle <input type="checkbox"/> VR400W 7042	Date Range <input type="text" value="05/10/2021 - 05/10/2021"/> Start Time <input type="text" value="00:00"/> End Time <input type="text" value="23:59"/> <input type="checkbox"/> View data for selected time period day wise.

To See report please follow these steps:

Select Report name.

You require to 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 time.

Select checkbox if you need to view data for selected time-period day wise.

The screenshot shows the 'Analytics' interface with three main sections: 'Type', 'For', and 'Criteria'. The 'Type' section on the left contains a search bar and a list of report types, with 'Notification Report' highlighted. The 'For' section in the middle has a dropdown menu set to 'Vehicle' and a search bar. Below it, there are two checked items: 'Select All Vehicle' and 'VR400W 7042'. The 'Criteria' section on the right includes a 'Date Range' field with the value '29/09/2021 - 30/09/2021', 'Start Time' (00:00) and 'End Time' (23:59) fields, and a checkbox labeled 'View data for selected time period day wise' which is currently unchecked. At the bottom right of the interface are two buttons: a green 'View Report' button and a red 'Reset' button. Red arrows from the surrounding text point to the search bar in 'Type', the 'Vehicle' dropdown, the vehicle search bar, the selected vehicle 'VR400W 7042', the 'Date Range' field, the 'Start Time' and 'End Time' fields, the 'View data for selected time period day wise' checkbox, the 'View Report' button, and the 'Reset' button.

Click on View Report to see report.

Click on reset button to reset selected criteria.

Following report will generate according to your selected criteria.

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

The screenshot shows a software interface for generating reports. On the left, a sidebar lists various report types such as Activity Report, Driver Allotment Report, Driving Time Report, Geofence Report, Idle Report, Log Book Report, Mileage Report, Notification Report, Order History Report, OverSpeed Report, Service History Report, Speed Analysis Report, Stop Report, Trip Report, Trip Report (Detailed), and Vehicle Allotment Report. The main area displays a 'Notification Report By Vehicle' for vehicle VR400W 7042, covering the date range 29/09/2021 00:00 to 30/09/2021 23:59. The report is presented in a table with the following columns: Driver Name, RFID Key, Event Name, Event Date Time, View Status, View Date Time, Response Date Time, Response Time, and Notes. The data shows multiple ignition events for the vehicle. At the top of the report window, there are download icons for PDF, Excel, and Word. The interface also includes a search bar, a 'View Report' button, and a 'Reset' button.

Driver Name	RFID Key	Event Name	Event Date Time	View Status	View Date Time	Response Date Time	Response Time	Notes
Vehicle : VR400W 7042								
Moky	NA	Ignition On	29/09/2021 07:41	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 07:56	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	29/09/2021 07:57	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 07:57	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	29/09/2021 07:57	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 07:57	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	29/09/2021 08:58	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 09:06	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	29/09/2021 09:06	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 09:07	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 10:48	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	29/09/2021 13:31	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 13:32	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	29/09/2021 17:11	Yes	30/09/2021 10:58			
Moky	NA	Geo Fence In	29/09/2021 17:13	Yes	30/09/2021 10:58			
Moky	NA	Geo Fence Out	29/09/2021 17:13	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	29/09/2021 17:27	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	30/09/2021 08:26	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	30/09/2021 08:36	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	30/09/2021 09:26	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	30/09/2021 09:37	Yes	30/09/2021 10:58			
Moky	NA	Ignition On	30/09/2021 10:46	Yes	30/09/2021 10:58			
Moky	NA	Ignition Off	30/09/2021 10:53	Yes	30/09/2021 11:16			