


## Speed Analysis Report

View a report on occurrences when a vehicle was driven over a different range of speed on a specified date. The user can select speed range from speed bands.

### 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
- Service History Report
- Speed Analysis Report**
- Stop Report
- Trip Report
- Trip Report (Detailed)
- Vehicle Allotment Report

#### For

Vehicle 

Search Vehicle... 

Select All Vehicle

---

VR400W 7042

#### Criteria

**Date Range**

22/04/2022 - 22/04/2022

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


View data for selected time period day wise.

**Additional Criteria**


With Summary

---

**Speed Bands**

Search Speed Bands... 

- 0-10
- 10-20
- 20-30
- 30-40
- 40-50
- 50-60
- 60-70
- 70-80
- 80-90
- 90-100



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

[View Report](#) [Reset](#)

To See report please follow these steps:

Select Report name.

Select 'Vehicles', 'Drivers' or 'Vehicle Group' in a list and vehicles.

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.

You can add 'Additional Criteria' (Report type) like Report, Chart for report data

Select speed band(s).

The screenshot shows the 'Analytics' interface with three main sections: 'Type', 'For', and 'Criteria'. The 'Type' section on the left lists various reports, with 'Speed Analysis Report' highlighted. The 'For' section in the middle has a dropdown menu set to 'Vehicles' and a search box containing 'VR400W 7042'. The 'Criteria' section on the right includes a 'Date Range' field set to '22/04/2022 - 22/04/2022', 'Start Time' (00:00) and 'End Time' (23:59) fields, a checkbox for 'View data for selected time period day wise', an 'Additional Criteria' section with a 'With Summary' checkbox, and a 'Speed Bands' section with a search box and a list of speed ranges from 0-10 to 90-100. At the bottom right, there are 'View Report' and 'Reset' buttons. A description at the bottom left reads: 'Description: View mileage for various vehicle(s) over a selected date range and time.' Red arrows from external text blocks point to the 'Speed Analysis Report', the 'Vehicles' dropdown, the search box, the date range, start/end time fields, the 'View data...' checkbox, the 'Additional Criteria' section, the 'Speed Bands' list, 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 without additional criteria.

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

The screenshot displays an analytics dashboard with a sidebar on the left containing a list of report types. A 'View' window is open, showing a 'Speed Analysis Report By Vehicle' for vehicle VR400W7042. The report includes a bar chart titled 'Vehicle Speed Analysis' showing speed counts across various speed bands. The dashboard also features a search bar, a 'View Report' button, and a 'Reset' button.

**Speed Analysis Report By Vehicle**  
Date Range : 01/09/2021 to 30/09/2021  
Unit: Kilometers  
Vehicle No. VR400W7042  
Speed Count : 2,549

**Vehicle Speed Analysis**

Speed Band	Speed Count
0-10	192
10-20	573
20-30	624
30-40	528
40-50	374
50-60	204
60-70	50
70-80	3
80-90	1

Following report will generate according to with additional criteria.  
Here you can download report in PDF, Excel, and word format by clicking the respective icons.

The screenshot shows an analytics dashboard with a 'View' window open. The window displays a 'Speed Analysis Summary Report By Vehicle' for 'M-PROTEKT Gold'. The report includes a table with the following data:

Driver Name	RFID Key	Date Time	Speed	Location
Vehicle : VR400W 7042				
		23/12/2021 08:25	47.00	75, The Avenue, Nedlands, Perth, Western Australia, 6009, Australia
		23/12/2021 08:26	37.00	2, Waralah Ave, Dalkeith, Perth, Western Australia, 6009, Australia
		23/12/2021 08:26	50.00	Waratah Ave, Dalkeith, Perth, Western Australia, 6009, Australia
		23/12/2021 08:27	51.00	60, Waratah Ave, Dalkeith, Perth, Western Australia, 6009, Australia
		23/12/2021 08:28	23.00	101, Waralah Ave, Dalkeith, Perth, Western Australia, 6009, Australia
		23/12/2021 08:29	10.00	106, Victoria Ave, Dalkeith, Perth, Western Australia, 6009, Australia
		23/12/2021 08:29	33.00	102, Victoria Ave, Dalkeith, Perth, Western Australia, 6009, Australia
		23/12/2021 08:30	45.00	66, Victoria Ave, Claremont, Perth, Western Australia, 6010, Australia
		23/12/2021 08:30	49.00	50A, Victoria Ave, Claremont, Perth, Western Australia, 6010, Australia
		23/12/2021 08:31	36.00	78A, Bay View Ter, Claremont, Perth, Western Australia, 6010, Australia
		23/12/2021 08:31	45.00	81, Bay View Ter, Claremont, Perth, Western Australia, 6010, Australia
		23/12/2021 09:35	12.00	57, Bay View Ter, Claremont, Perth, Western Australia, 6010, Australia
		23/12/2021 09:35	42.00	66, Bay View Ter, Claremont, Perth, Western Australia, 6010, Australia

The 'View' window also shows download options for PDF, Excel, and Word. The background dashboard includes a search bar, a list of reports, and a 'View Report' button.