Dashboard

Dashboard is used to manage all the task of fleet on the single screen. See the below image to understand the Dashboard.



The screen is divided into 3 parts which are:

- i. Statistics
- ii. Graph View
- iii. Map view

Statistics

On this screen on the left most corner you will see the statistics. Here you will get the summary value of all the fleets in the platform. Refer above Figure for understanding.

You will see the 8 different summary reports in vertical form. These summary reports have data in terms of total, speed, distance and duration. The reports are:

- Travel Distance: Total travel distance of the fleet.
- **Trip**: Number of trips done by your fleet.
- **Driving Duration**: Total driving time
- **Idle Duration**: Total idle time of the fleet.
- **Stop Duration**: Total time of stops taken.
- **Inactive Duration**: Total time when fleet were not in motion.
- Average Speed: Average speed of fleet
- **Maximum Speed**: Maximum speed of the fleet.

A scroll is available to see all the reports.

Graph View

Next is Graph. Here you will see different graphs.

- At a time 4 different graphs are available on the screen.
- User can choose the time period for the report like today, yesterday and this week.
- The option of downloading these graph in form of graph or data is available near the particular graph.
- The graphs available on the screen are;
 - a. **Top Ten Distance**: Here you will get the top ten vehicles which covered more distance. The graph of object vs distance is seen.
 - b. **Top Ten Speeding**: The top ten vehicles according to speed. The graph of speed vs object is seen.
 - c. **Top Ten Idling**: Here you will get the top ten vehicles which had more idling. The graph of object vs duration is seen here.
 - d. **Top Ten Stop**: Here you will get the top ten vehicles which had more stops. The graph of object vs duration is seen here.
 - e. **Top Ten Inactive**: Here you will get the top ten vehicles which were inactive. The graph of object vs duration is seen here.
 - f. Alert: Get chart according to number of alert generated

Click on icon to choose the report type.

Map View

Map view gives a clear view of the fleet on map. Here you will see the fleet status. Refer above Figure to understand this.

- Then on the top right corner is object status. Here you will see number of running fleets in red box, idle in yellow, stopped in red, inactive in blue and for those with no data in grey. The same colour will be shown on the map to understand the fleet status.
- Below this live route monitoring of the fleet can be done. Here the options to search object, show cluster and traffic. We will understand the map view in detail in Live Tracking screen