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Meridian's Vision Document For the Betterment Of Peace and Prosperity of the People On Nimbus III

1 - Intro:

1.1 Purpose:

This document is used to define the development of the Sweet Fleet Tracking Suite and how it will operate.

1.2 Product Overview:

The Sweet Fleet Tracking Suite will track the general state and position of company owned fleet vehicles.

2 - User Description:

2.1 User/Market Description:

The users would be companies or entities that require management of a large fleet of vehicles in order to streamline tracking and maintenance, or to facilitate correction of errant drivers.

2.2 User Profiles:

Although each user will have a unique username and password, the distinction between users is irrelevant. Supervisors will be assumed to have limited knowledge of operating computers.

2.3 User Environment:

Given that our software will be web-based, users will be able to access it from multiple sources, such as: desktops, laptops, tablets, or phones. Thus, the environment is user dependent and not necessarily easy to scope.

2.4 Key User Needs:

2.4.1 The user requires the ability to track the location of an arbitrary number of vehicles.

2.4.2 The user requires the ability to track top speeds achieved during any given use of a vehicle.

2.4.3 The user requires notifications for the arrival and departure of any and all vehicles.

2.4.4 The user requires notifications informing them about the running state of the vehicle.

2.4.5 The user requires notification of any anomalies with regard to route and/or schedule deviation.

2.4.6 The user requires data to be stored for a year and a half.

2.4.8 The user can edit information pertaining to each tracked vehicle.

2.5 Alternatives and Competition:

2.5.1 US Fleet Tracking.

2.5.2 Fleet Tracking.

2.5.3 Verizon Networkfleet.

2.5.4 Teletrac.

2.5.5 Fleetmatics.

2.5.6 Fleet Tracker.

2.5.7 Fleet Complete.

2.5.x . . . ad nauseum.

3 - Product Overview

3.1 Product Perspective:

The product will be integrated with already existing hardware, and interacts with users

through push notifications and data logs.

3.4 Assumptions and Deployment:

The client will need training for use of the software. Given that the product is a web service, and hardware manufacturer will install required software components on the hardware, deployment is assumed to be straightforward.

3.5 Costs and Pricing:

$100,000 will ensure the buyer receives all code, compiled software, training, and documentation.

4 - Use Cases

The user navigates to the Sweet Fleet Tracking Suite web page.

The user fills in username and password fields with a username and password unique to their company.

The user clicks the login button or hits enter when the password text area is selected.

If login fails, an error message is displayed in a new window and the user is able to try again.

Upon successful login, the user sees the main interface containing a scroll view for selecting employees, a map with all currently active vehicles displayed at their current locations, buttons to

navigate to the following interfaces:

- snapshot page to view on/off, arrival/departure, and maintenance notifications for all vehicles that were active during that day

- vehicle maintenance page to view/edit a selected vehicles maintenance schedule and information

- a vehicle status page based on the selected vehicle/vehicles.

The user selects one or more employees from the scroll.

The user clicks the snapshot page button.

On the vehicle maintenance page, the user sees the following for each active vehicle:

- The current state of the vehicle (i.e.. on/off).

- The arrival and departure notifications.

- A flag indicating maintenance is needed, if needed.

The user clicks the home button to return the main interface.

The user selects one or more employees from the scroll.

The user clicks the vehicle maintenance page button.

The user sees the following on the vehicle maintenance page:

- The employee assigned to the selected vehicle. Displayed as “None” if no employee is assigned to the selected vehicle.

- The date of the most recent maintenance of the selected vehicle, which includes:

- The most recent tire change.

- The most recent tire rotation.

- The most recent oil change.

- The most recent state government defined vehicle inspection if required.

- The make, model, year, color, trim package, mileage, license plate number, and VIN of the selected vehicle.

- An edit button for to the right of each of the above items for the vehicle maintenance page.

Clicking an edit button to the right of a field allows the user to modify the contents of the field and causes a save button to replace the edit button.

Clicking the save button saves the contents of the selected field to the server.

The user clicks the home button to return the main interface.

The user selects one or more employees from the scroll.

The user clicks the vehicle status button.

The user sees the following on the vehicle status page:

- A button to view the history of the vehicle.

- Current Speed.

- A list of speeds exceeding the limit and the duration spent at such speeds.

- Current Location.

- Expected time of departure.

- Time of departure from the company garage if the vehicle is in use that day.

- Expected time of arrival.

- Time of arrival to the company garage if the vehicle was that day out.

- Map of the expected route and current position of the selected vehicle.

- Distance traveled for the day.

- A list of anomalies for that day.

- Total time the vehicle was more than 5 miles per hour over the speed limit.

- The ability to "ping" the vehicle to ensure hardware functionality.

The user clicks the history button and is taken to the vehicle history page.

The user sees a list of buttons corresponding to the days for the last year and a half the vehicle has been tracked. If tracking data is less than a year and a half, all days tracked are shown.

The user clicks a day in the list.

The user sees the following in new window:

- Time of departure from the company garage if the vehicle is in use that day.

- A list of speeds exceeding the limit and the duration spent at such speeds.

- Expected time of departure.

- Expected time of arrival.

- Time of arrival to the company garage if the vehicle was that day out.

- Distance traveled for the day.

- A list of anomalies for that day.

- Total time the vehicle was more than 5 miles per hour over the speed limit.

- A button to return to the vehicle status page.

The user clicks the return to vehicle status page button.

The user sees the vehicle status page.

The user clicks the edit button to set the expected time of departure.

The user enters the estimated time of departure in the time of departure field.

The user clicks the save button to save their changes to the server.

The user clicks the edit button to set the expected time of arrival.

The user enters the estimated time of arrival in the time of arrival field.

The user clicks the save button to save their changes to the server.

The user clicks the button to ping the selected employee's vehicle.

If the vehicle hardware is functioning correctly, the user will receive a notification stating that the vehicle hardware is functioning correctly.

If the vehicle hardware is not functioning correctly, the user will receive a notification stating that the vehicle hardware is not functioning correctly.

The user clicks the home button to return to the main interface.

The user clicks the logout button.

The user sees the login page.

The user is no longer able access any features of the Sweet Fleet Tracking Suite unless they login again.

5 - Features

5.1 The Sweet Fleet Tracking Suite (SFTS) will track an arbitrary number of vehicles.

5.2 The SFTS will maintain a record of top speeds achieved while the tracked vehicle is in operation.

5.3 The SFTS will **handle** notifications sent from the tracking hardware of each vehicle signaling the departure of the tracked vehicle from the vehicles home.

5.4 The SFTS will **handle** notifications sent from the tracking hardware of each vehicle signaling the arrival of the tracked vehicle to the vehicles home.

5.5 The SFTS will **handle** notifications sent for the tracked vehicle when it is turned on.

5.6 The SFTS will **handle** notifications sent for the tracked vehicle when it is turned off.

5.7 The SFTS will display the intended route of the tracked vehicle.

5.8 The SFTS will display the current position of the tracked vehicle.

5.9 The SFTS will **handle** notifications sent for the tracked vehicle when an anomaly is encountered with regards to route deviation.

5.10 The SFTS will **handle** notifications sent for the tracked vehicle when an anomaly is encountered with regards to departure time deviation.

5.11 The SFTS will **handle** notifications sent for the tracked vehicle when an anomaly is encountered with regards to arrival time deviation.

5.12 The SFTS will maintain vehicle data on the servers for a year and half.

5.13 The SFTS will allow editing of all information pertaining to each tracked vehicle.

6 - Other Requirements

6.1 Standards

6.1.1 CamelCase.

6.1.2 Curly braces will always be on new lines.

6.1.3 Proper version management through Git or similar SVN.

6.1.4 Thorough documentation in code.

6.2 System Requirements

6.2.1 Persistent connection between cars and servers.

6.2.2 System is reliable, with uptime greater than 99%.

6.2.3 System is accessible on mobile, tablet, and desktop devices.

6.3 Licensing and Security.

6.3.1 Data needs to be encrypted.

6.3.1 Licensed GNU open source license.

7 - Glossary

Arbitrary Number: A number greater than or equal to 0, but no larger than 100,000.

Home: The default location where the tracked vehicles are kept.

Notifications: The hardware encoded message sent to the Sweet Fleet Tracking Suite.

Anomalies: Differences in what was expected.

Information: All fields on the vehicle status page and maintenance page.