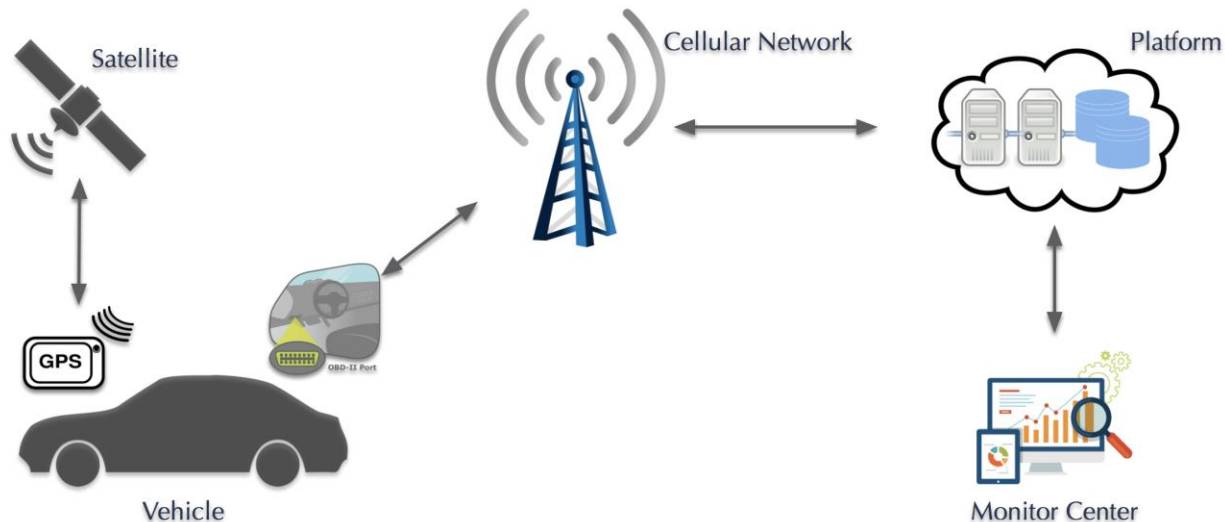


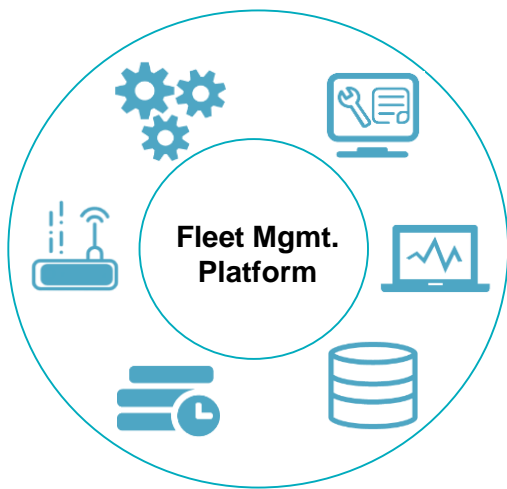
Jupiter Fleet Management Platform

Introduction

Jupiter Fleet Management Platform monitors vehicle status information in real time, thereby providing fleet managers with more accurate and comprehensive vehicle operation data such as mileage, fuel consumption, braking, idle speed, vehicle faults, etc. With the help of big data technologies, the Platform can optimize vehicle utilization, provide more efficient fleet schedules, as well as improve the management level of fleet operations, and reduce the operating costs. At the same time, it can also provide regular maintenance reminders, vehicle driving safety alarms and other functions to ensure safe driving.



Key Benefits



✓ **Vehicle Status Monitoring**

Engine Status, Driving Behavior, Mileage and Fuel Consumption, Maintenance and Diagnostics.

✓ **Vehicle Location Tracking**

Realtime Location Tracking, History Route Playback, Anti-Theft Tracking, Geo Fencing.

✓ **Business Management**

Vehicle Info Management, Driver Info Management, Route and Task Management.

✓ **Driving Safety**

Bad Driving Behaviors Alarm, Vehicle Faults Alarm, Driver Fatigue Reminder.

Application Scenarios

Fleet Management

Platform supports vehicle travel route planning, capacity scheduling, task scheduling, etc. through vehicle and driver monitoring information.



Usage-Based Insurance

The Usage-Based Insurance (UBI) is a type of vehicle insurance whereby the costs are dependent upon type of vehicle used, measured against time, distance, behavior and place.

Application Scenarios



Vehicle Rental

Control vehicle maintenance costs and operating costs. Provide management scheduling services. Provide accurate data for vehicle maintenance.

Serving Vehicle Manufacturers

Vehicle manufacturers can provide customers with value-added services through the platform, such as: remote diagnosis, car physical examination, car files, risk assessment, car use tips, emergency assistance, etc.



Architecture

