INDUSTRY BASED SUPPORT SYSTEM FOR VECHILE SERVICING UPDATATION ALERT

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**Abstract -** An industry-based support system for vehicle servicing with update alerts is designed to provide timely notifications and updates to vehicle owners about their vehicle's maintenance and servicing needs. The system utilizes IoT, RFID, or other technologies to automatically detect and notify vehicle owners of required maintenance, repairs, or updates. This innovative approach improves vehicle maintenance, increases efficiency, enhances safety, and reduces costs. Vehicle owners receive personalized notifications and updates, enabling them to stay on top of their vehicle's maintenance needs. The system's cloud-based server stores vehicle data, maintenance schedules, and update alerts, providing a centralized platform for managing the system. A vehicle interface collects data from various sources, such as vehicle sensors, RFID tags, or IoT devices. A mobile app provides a user- friendly interface for vehicle owners to receive notifications, view maintenance schedules, and track update alerts. The system can be developed using various technologies, including Java, Python, or C++ for programming languages. MySQL or MongoDB can be used for database management, and Amazon Web Services (AWS) or Microsoft Azure for cloud hosting. The implementation roadmap consists of four phases, including developing the vehicle data collector and notification system, update alert system and mobile app, integrating system components, and launching the system. The system's benefits include improved vehicle maintenance, increased efficiency, enhanced safety, and cost savings. Vehicle owners can avoid costly repairs and reduce overall maintenance costs with regular maintenance and timely repairs. The system's automated notifications and updates save vehicle owners time and effort in keeping track of their vehicle's maintenance needs. The system's safety features alert vehicle owners to potential safety issues, such as faulty brakes or worn-out tires, helping to prevent accidents. Overall, the industry-based support system for vehicle servicing with update alerts provides a comprehensive solution for vehicle owners to manage their vehicle's maintenance and servicing needs effectively.

## INTRODUCTION

The automotive industry has witnessed significant advancements in recent years, with the integration of cutting-edge technologies such as the Internet of Things (IoT), Radio Frequency Identification (RFID), and Artificial Intelligence (AI). However, vehicle maintenance and servicing remain a crucial aspect of vehicle ownership, requiring regular attention to ensure optimal performance, safety, and longevity. Traditional methods of vehicle maintenance, which

rely on manual tracking and reminders, can be time-consuming, inefficient, and often lead to costly repairs.

The consequences of inadequate vehicle maintenance can be severe, resulting in reduced fuel efficiency, decreased vehicle lifespan, and even accidents. Moreover, the lack of transparency and accountability in the vehicle servicing industry can lead to mistrust among vehicle owners, making it essential to develop a system that prioritizes their needs and preferences.

In response to these challenges, an industry-based support system for vehicle servicing with update alerts has been designed to provide vehicle owners with timely notifications and updates about their vehicle's maintenance and servicing needs. This innovative system leverages IoT, RFID, and other technologies to automatically detect and notify vehicle owners of required maintenance, repairs, or updates, thereby improving vehicle maintenance, increasing efficiency, enhancing safety, and reducing costs.

The proposed system aims to revolutionize the way vehicle owners manage their vehicle's maintenance and servicing needs, providing a comprehensive solution that is both efficient and cost-effective. By harnessing the power of technology, vehicle owners can stay on top of their vehicle's maintenance needs, avoid costly repairs, and ensure their safety on the road.

The system's cloud-based server stores vehicle data, maintenance schedules, and update alerts, providing a centralized platform for managing the system. A vehicle interface collects data from various sources, such as vehicle sensors, RFID tags, or IoT devices. A mobile app provides a user-friendly interface for vehicle owners to receive notifications, view maintenance schedules, and track update alerts. The system can be developed using various technologies, including Java, Python, or C++ for programming languages. MySQL or MongoDB can be used for database management, and Amazon Web Services (AWS) or Microsoft Azure for cloud hosting. The implementation roadmap consists of four phases, including developing the vehicle data collector and notification system, update alert system and mobile app, integrating system components, and launching the system.

The system's benefits include improved vehicle maintenance, increased efficiency, enhanced safety, and cost savings. Vehicle owners can avoid costly repairs and reduce overall maintenance costs with regular maintenance and timely repairs. The system's automated notifications and updates save vehicle owners time and effort in keeping track of their vehicle's maintenance needs. The system's safety features alert vehicle owners to potential safety

issues, such as faulty brakes or worn-out tires, helping to prevent accidents.

Overall, the industry-based support system for vehicle servicing with update alerts provides a comprehensive solution for vehicle owners to manage their vehicle's maintenance and servicing needs effectively, ensuring a safer, more efficient, and cost-effective driving experience.

## MODULUS

In the context of vehicle servicing, a modulus operation can be used to create an industry-based support system for update alerts. The system is designed to send update alerts to vehicle owners and servicing centers when a vehicle is due for maintenance or repair. The system uses a modulus operation to determine the frequency of updates based on the vehicle's mileage or usage.

**Vehicle Database:** Stores vehicle information, including mileage, usage, and maintenance history.

**Update Alert Module:** Uses the modulus operation to calculate the remainder and trigger update alerts.

**Notification System:** Sends update alerts to vehicle owners and servicing centers via SMS, email, or mobile app notifications.

**Personalized Updates:** Vehicle owners receive timely and personalized update alerts based on their vehicle's specific needs. **Efficient Servicing:** Servicing centers can plan and schedule maintenance and repairs more efficiently, reducing downtime and improving customer satisfaction.

**Cost Savings:** Regular updates and maintenance can help prevent costly repairs and extend the lifespan of vehicles.

**Industry-Based Support System:** The industry-based support system can be designed to monitor and alert vehicle owners and servicing centers when the engine oil concentration falls outside the recommended range. This can be achieved through:

**Oil Analysis:** Regular oil analysis can determine the concentration of additives and contaminants in the oil.

**Sensor Technology:** Sensors can be installed in the vehicle to monitor the oil's condition and concentration in real-time.

**Data Analytics:** Advanced data analytics can be used to analyze the data from oil analysis and sensor technology to predict when the oil concentration is likely to fall outside the recommended range.

**Update Alert System:** When the system detects that the engine oil concentration is outside the recommended range, it can trigger an update alert to the vehicle owner and servicing center. The alert can include recommendations for oil changes, additive top-ups, or other maintenance tasks to ensure the engine's optimal performance and longevity.

## SYSTEM ANALYSIS

In this analysis, we'll examine the industry-based support system for vehicle servicing update alert system, focusing on its components, interactions, and performance.

## System Components:

**Vehicle Servicing Centers:** These are the primary points of contact for vehicle owners, providing maintenance and repair services.

**Vehicle Owners:** The owners of the vehicles, who receive update alerts and notifications from the system.

**Engine Oil Concentration Monitoring:** This component monitors the engine oil concentration, using oil analysis and sensor technology.

**Data Analytics:** This component analyzes the data from engine oil concentration monitoring, predicting when the oil concentration is likely to fall outside the recommended range. **Update Alert System:** This component triggers notifications to vehicle owners and servicing centers when the engine oil concentration falls outside the recommended range.

**Industry-Based Support System:** This is the overarching system that integrates the above components, providing a comprehensive support system for vehicle servicing.

# System Interactions:

**Data Flow:** Data flows from the engine oil concentration monitoring component to the data analytics component, which then triggers the update alert system.

**Feedback Loop:** The update alert system provides feedback to the vehicle owners and servicing centers, which in turn affects the engine oil concentration monitoring component.

**Industry Integration:** The industry-based support system integrates with various stakeholders, including vehicle manufacturers, servicing centers, and parts suppliers.

# System Performance Metrics:

**Accuracy:** The accuracy of the engine oil concentration monitoring component in detecting changes in the oil concentration.

**Response Time:** The time it takes for the update alert system to trigger notifications after detecting a change in the oil concentration.

**False Positives:** The number of false positive alerts generated by the system, which can lead to unnecessary maintenance and costs.

**Customer Satisfaction:** The satisfaction of vehicle owners with the update alert system and the overall support provided by the industry-based support system.

# System Analysis Techniques:

**Fault Tree Analysis:** This technique can be used to identify potential failures in the system, such as sensor malfunctions or data analytics errors.

**Event Tree Analysis:** This technique can be used to model the sequence of events leading to a system failure, such as a false positive alert.

**Sensitivity Analysis:** This technique can be used to analyze the sensitivity of the system's performance metrics to changes in the engine oil concentration monitoring component or data analytics component.

## Existing System

While the industry-based support system for vehicle servicing update alert has its benefits, there are several drawbacks to the existing system:

1. Limited Data Integration: The existing system may not fully integrate with various data sources, such as vehicle manufacturers, servicing centers, and parts suppliers, leading to incomplete or inaccurate data.
2. Inaccurate Predictive Analytics: The predictive analytics component may not be sophisticated enough to accurately predict when the engine oil concentration is likely to fall outside the recommended range, leading to false positives or false negatives.
3. Lack of Real-Time Monitoring: The existing system may not provide real-time monitoring of the engine oil concentration, leading to delayed notifications and potential engine damage.
4. Limited Customization: The update alert system may not be customizable to individual vehicle owners' preferences, leading to unnecessary notifications or lack of notifications.
5. Dependence on Sensor Technology: The system's reliance on sensor technology may lead to errors or malfunctions, affecting the accuracy of the engine oil concentration monitoring.
6. Limited Scalability: The existing system may not be scalable to accommodate a large number of vehicles, leading to performance issues and decreased response times.
7. Security Concerns: The system may be vulnerable to cyber attacks, compromising sensitive vehicle owner data and system integrity.
8. Lack of Standardization: The existing system may not adhere to industry standards, making it difficult to integrate with other systems or components.
9. High Maintenance Costs: The system may require frequent updates and maintenance, leading to increased costs and downtime.
10. Limited User Interface: The user interface may not be user- friendly, making it difficult for vehicle owners and servicing centers to interact with the system.

## 2.1 Proposed System

To address the drawbacks of the existing system, we propose a revised industry-based support system for vehicle servicing update alert:

## System Components:

**Advanced Engine Oil Concentration Monitoring:** Utilize advanced sensor technology and machine learning algorithms to accurately monitor engine oil concentration in real-time.

**Enhanced Predictive Analytics:** Implement sophisticated predictive analytics to accurately predict when the engine oil concentration is likely to fall outside the recommended range.

**Real-Time Notification System:** Develop a real-time notification system that sends alerts to vehicle owners and servicing centers when the engine oil concentration falls outside the recommended range.

**Customizable User Interface:** Design a user-friendly and customizable interface for vehicle owners and servicing centers to interact with the system.

**Integrated Data Analytics:** Integrate data from various sources, including vehicle manufacturers, servicing centers, and parts suppliers, to provide a comprehensive view of vehicle maintenance. **Cloud-Based Infrastructure:** Host the system on a cloud-based infrastructure to ensure scalability, reliability, and security.

**Cybersecurity Measures:** Implement robust cybersecurity measures to protect sensitive vehicle owner data and system integrity.

# System Interactions:

**Real-Time Data Exchange:** Enable real-time data exchange between the engine oil concentration monitoring component, predictive analytics component, and notification system.

**Feedback Loop:** Establish a feedback loop between the notification system and vehicle owners/servicing centers to ensure timely and effective maintenance.

**Industry Integration:** Foster collaboration between vehicle manufacturers, servicing centers, and parts suppliers to ensure seamless integration and data sharing.

## System Performance Metrics:

**Accuracy:** Measure the accuracy of the engine oil concentration monitoring component and predictive analytics component.

**Response Time:** Monitor the response time of the notification system and the time it takes for vehicle owners/servicing centers to respond to alerts.

**Customer Satisfaction:** Track customer satisfaction with the system and the quality of maintenance services provided.

**System Uptime:** Measure the system's uptime and availability to ensure minimal downtime and maximum reliability.

## PURPOSE OF THE SYSTEM

The primary purpose of the proposed industry-based support system for vehicle servicing update alert is to enhance vehicle maintenance by providing timely and accurate alerts to vehicle owners and servicing centers when the engine oil concentration falls outside the recommended range, ensuring proactive maintenance and reducing the risk of engine damage. Additionally, the system aims to improve customer satisfaction by offering a user-friendly and customizable interface for vehicle owners and servicing centers to interact with the system, improving overall customer satisfaction and loyalty. The system also seeks to increase efficiency by providing real-time data and predictive analytics, enabling servicing centers to prioritize and optimize their workload. Furthermore, the system aims to reduce costs by minimizing the risk of engine damage and reducing maintenance costs by identifying potential issues early, thereby reducing the need for costly repairs. The system also fosters industry collaboration by promoting collaboration between vehicle manufacturers, servicing centers, and parts suppliers, ensuring seamless integration and data sharing. Moreover, the system enhances safety by reducing the risk of accidents caused by engine failure or malfunction, ensuring a safer driving experience for vehicle owners. Finally, the system provides data-driven insights to vehicle manufacturers, servicing centers, and parts suppliers, enabling them to optimize their products and services.

## Scope

The proposed industry-based support system for vehicle servicing update alert is designed to have a far-reaching impact on the automotive industry. By providing timely and accurate alerts to vehicle owners and servicing centers, the system aims to reduce the risk of engine damage and maintenance costs, while improving customer satisfaction and loyalty. The system's ability to integrate with various data sources, including onboard diagnostics and telematics systems, enables it to generate detailed reports and analytics, which can be used by vehicle manufacturers, servicing centers, and parts suppliers to optimize their products and services. Furthermore, the system's predictive analytics and machine learning algorithms enable it to identify potential issues before they occur, allowing for proactive maintenance and reducing the need for costly repairs. Overall, the system has the potential to transform the way vehicle maintenance is performed, making it more efficient, cost-effective, and safe.

## FEASIBILITY STUDY

The feasibility study for the proposed industry-based support system for vehicle servicing update alert assesses the practicality of the system's development, implementation, and maintenance. The study evaluates the technical, financial, and operational viability of the system, identifying potential risks, challenges, and opportunities.

# Technical Feasibility:

**Data Integration:** The system's ability to integrate with various data sources, including onboard diagnostics and telematics systems, is technically feasible. However, it may require collaboration with vehicle manufacturers and data providers to ensure seamless integration.

**Predictive Analytics and Machine Learning:** The development of predictive analytics and machine learning algorithms to generate alerts is technically feasible, but it may require significant investment in data science and engineering resources.

**Scalability:** The system's architecture can be designed to scale and accommodate a large number of users, vehicles, and data sources. **Financial Feasibility:**

**Development Costs:** The estimated development cost for the system is substantial, but it can be justified by the potential cost savings and revenue opportunities for vehicle manufacturers, servicing centers, and parts suppliers.

**Operating Costs:** The system's operating costs, including maintenance, updates, and support, can be managed through a subscription-based model or revenue-sharing agreements with stakeholders.

**Revenue Opportunities:** The system can generate revenue through subscription fees, data analytics services, and targeted advertising. **Operational Feasibility:**

**User Adoption:** The system's user-friendly interface and mobile application can facilitate user adoption and engagement.

**Servicing Center Buy-in:** The system's value proposition for servicing centers, including increased efficiency and productivity, can drive adoption and buy-in.

**Industry Collaboration:** Collaboration with vehicle manufacturers, servicing centers, and parts suppliers is crucial for the system's success, and can be facilitated through partnerships, agreements, and industry forums.

## Risks and Challenges:

**Data Security and Privacy:** The system must ensure the security and privacy of sensitive vehicle and customer data.

**Technical Complexity:** The system's technical complexity may pose integration and scalability challenges.

**Industry Resistance:** The system may face resistance from stakeholders who are hesitant to adopt new technologies or share data.

## Operational Feasibility Study:

The Operational Feasibility is the determination of your system’s minimum configuration used and the machine’s eligibility. This study resultant we that it requires a Web-browser, Pentium processer, a system with adequate peripherals, macromedia or adobe Photoshop, etc.

## Technical Feasibility Study:

The study is related to any technical term’s manner is to be mentioned in the Technical Feasibility Study. It consists of all the database storage facility, accessing facility, for the restore of data; etc. It needs a high-speed processer in GHz with the advent in technology. According to the entire infrastructure, the system seems to be Technically Feasible.

## Economic Feasibility Study:

The main part of among all the three areas of Feasibility Study is the Economic Feasibility Study. Whenever, anything is started one must see its benefits and loses. To check such things, we have to the related to the financial status of the project. The developer has to

be in the budget and has to develop the project. The additional cost incur is the manpower.

## CONCLUSIONS

Industry-based support system for vehicle servicing update alert is a promising solution that has the potential to revolutionize the vehicle maintenance industry. With its technical, financial, and operational viability established, the system can provide significant benefits to stakeholders, including improved efficiency, reduced costs, and enhanced customer satisfaction. By addressing the identified risks and challenges, and leveraging the opportunities presented, the system can become a valuable tool for the industry, driving growth, innovation, and competitiveness.

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