



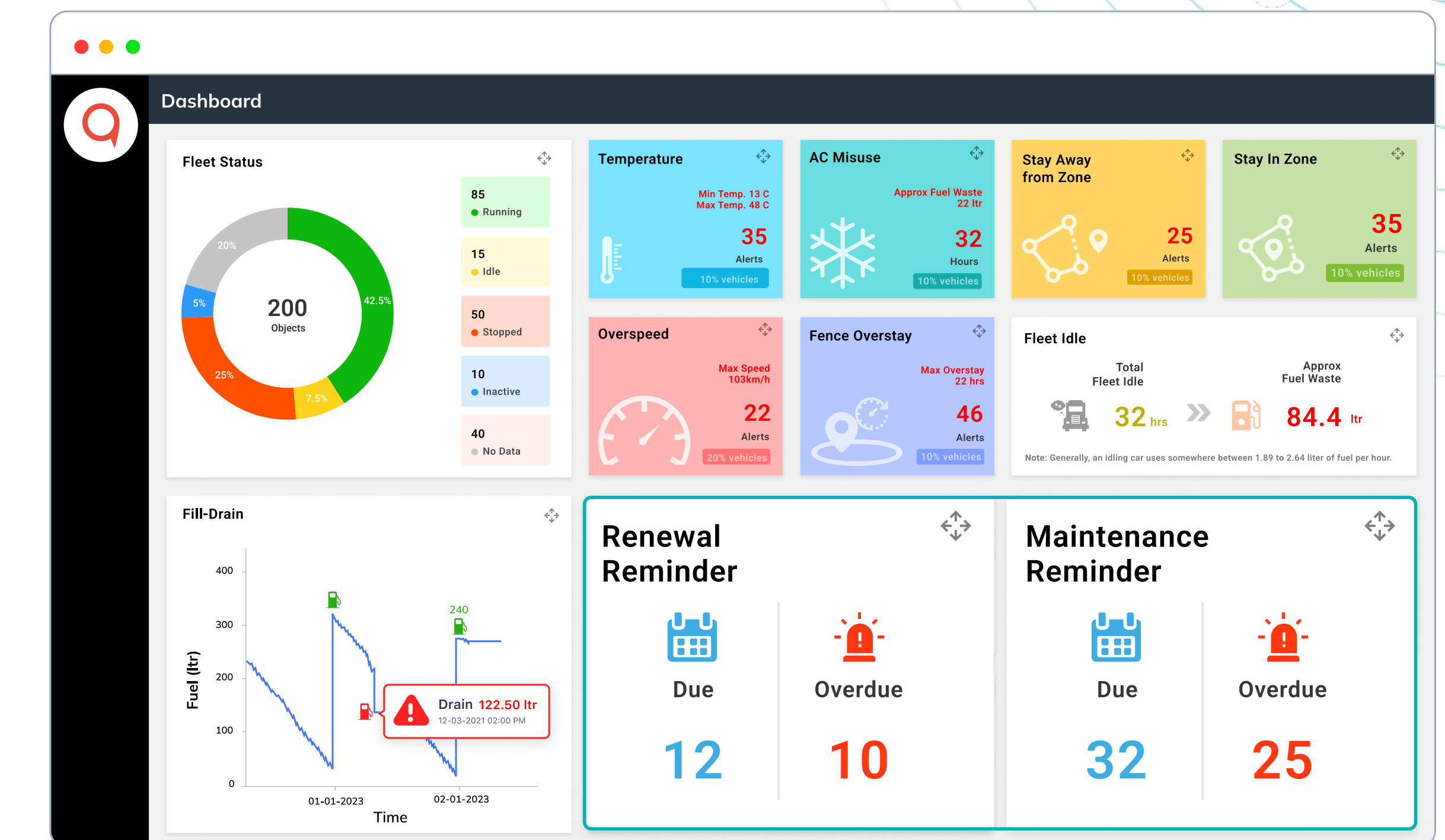
FLEET REMINDERS



Introduction

Fleet management is a complex task that involves multiple vehicles, drivers, and regulatory requirements. One of the most important aspects of fleet management is ensuring that vehicles are well-maintained, properly registered, and compliant with regulatory requirements. This is where reminders come to rescue.

Reminders in fleet management software are designed to help fleet managers and drivers to stay on top of important tasks and activities. The use of reminders can significantly improve the safety, efficiency, and compliance of fleet operations.



Maintenance Reminder

With maintenance reminder fleet managers can schedule and track vehicle maintenance tasks to ensure that their fleet is always in top condition.

Reminders can be set-

- **Based on Mileage**

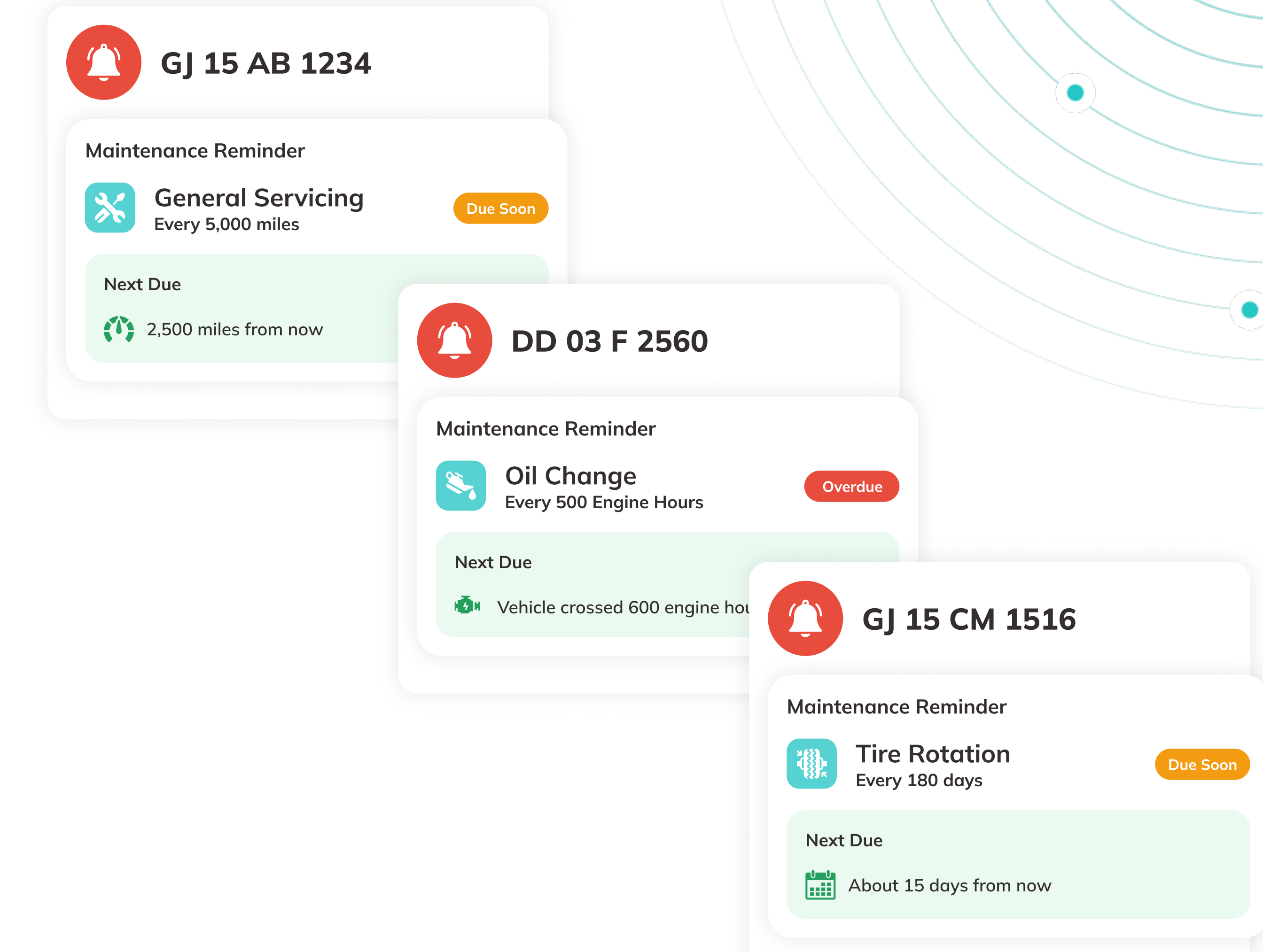
When a vehicle reaches a specific mileage threshold. These reminders prompt fleet managers to schedule & perform routine maintenance tasks.

- **Based on Engine Hours**

When a vehicle's engine has operated for a specific number of hours. These reminders prompt fleet managers to schedule and perform routine maintenance.

- **Based on Time**

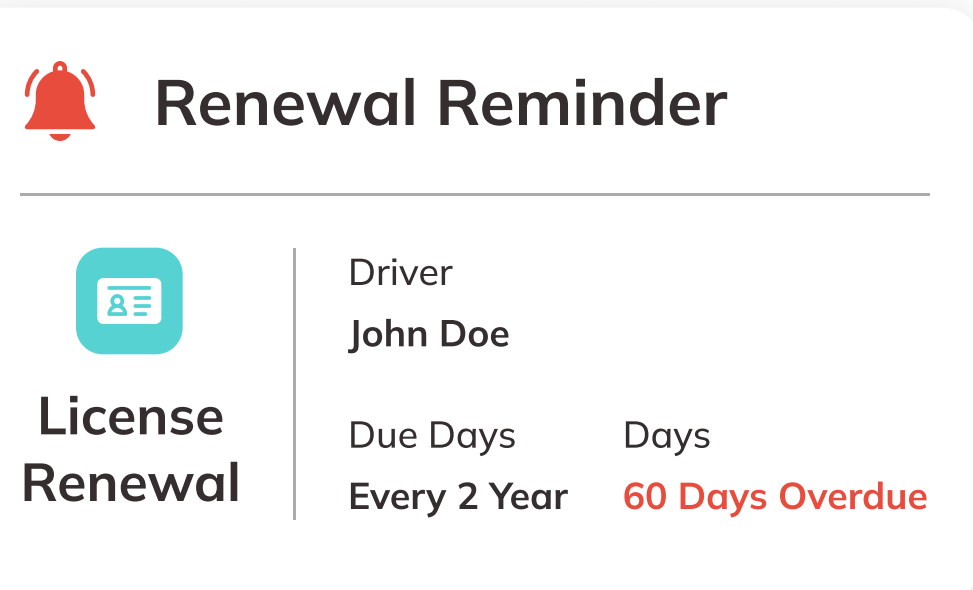
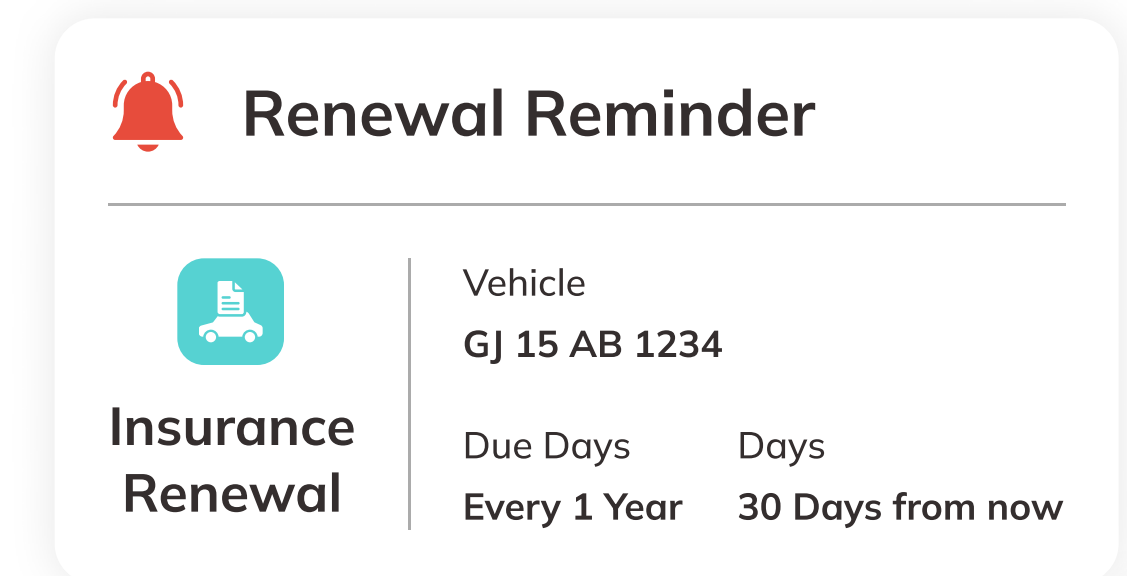
When a specific duration of time has elapsed since the last maintenance task or a particular date has been reached. These reminders prompt fleet managers or drivers to schedule or perform routine maintenance tasks.



Renewal Reminder

Renewal reminders alerts fleet managers regarding important renewal dates such as licenses, permits, registrations, and other documents required to operate vehicles legally.

These reminders help fleet managers ensure that they remain compliant with regulatory requirements, avoid fines or penalties, and maintain their operating authority.



Alerts

Alerts can be delivered through different channels, such as email, SMS, or push notifications within the software system itself.

Some common types of alerts include-

- **Service Due Alerts**

Notify users when a scheduled maintenance task is due based on mileage, engine hours, or time intervals.

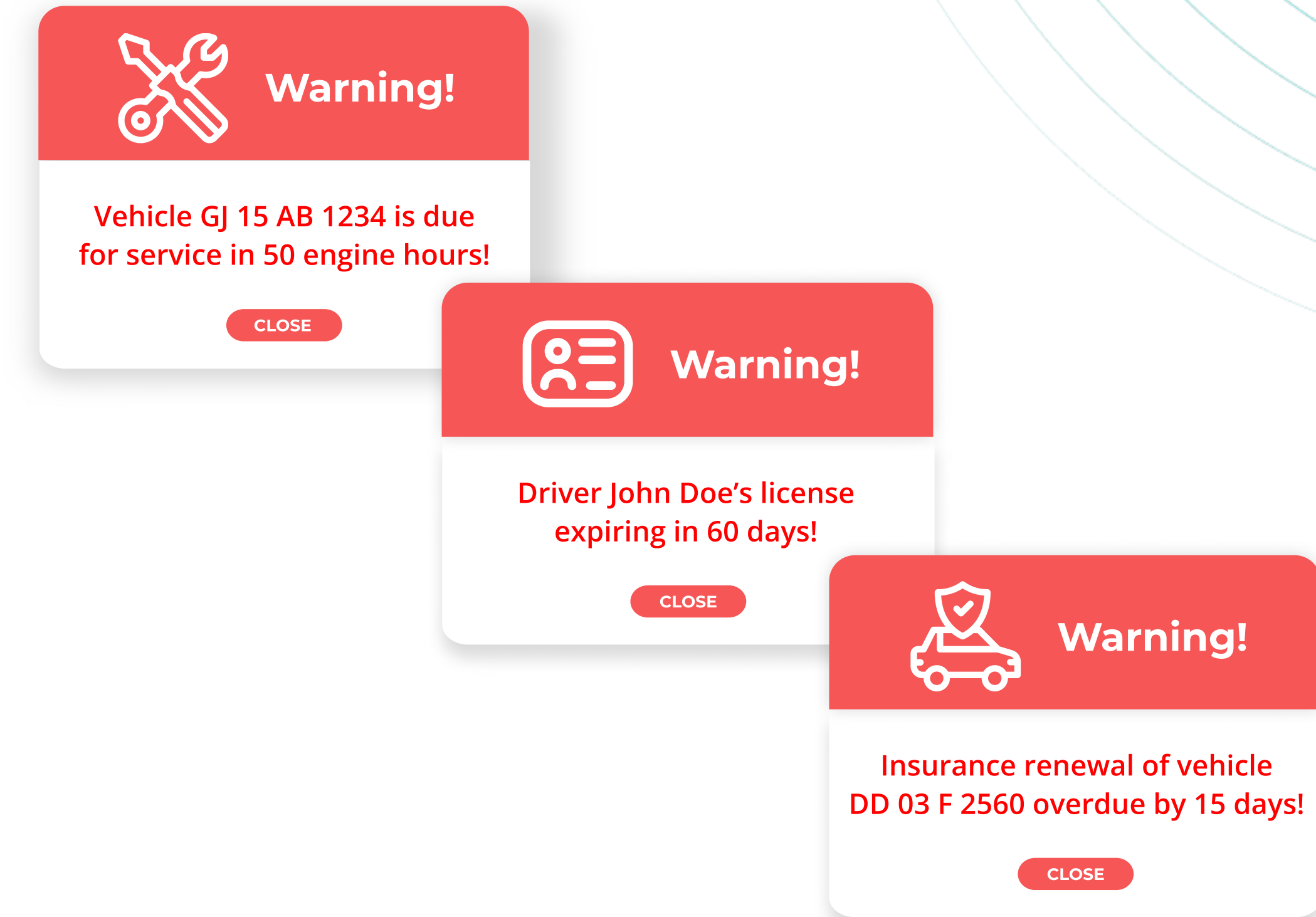
- **Document Expiry Alerts**

For licenses, permits, etc with expiration dates, these alerts notify users in advance of the impending expiration.

- **Insurance Renewal Alerts**

Reminds users when vehicle insurance policies are nearing their expiration dates.

- **And many more...**



Insightful Reports

It helps fleet managers keep track of and scheduled maintenance tasks for their vehicles. It shows reminder type, due days for maintenance, and notification date.

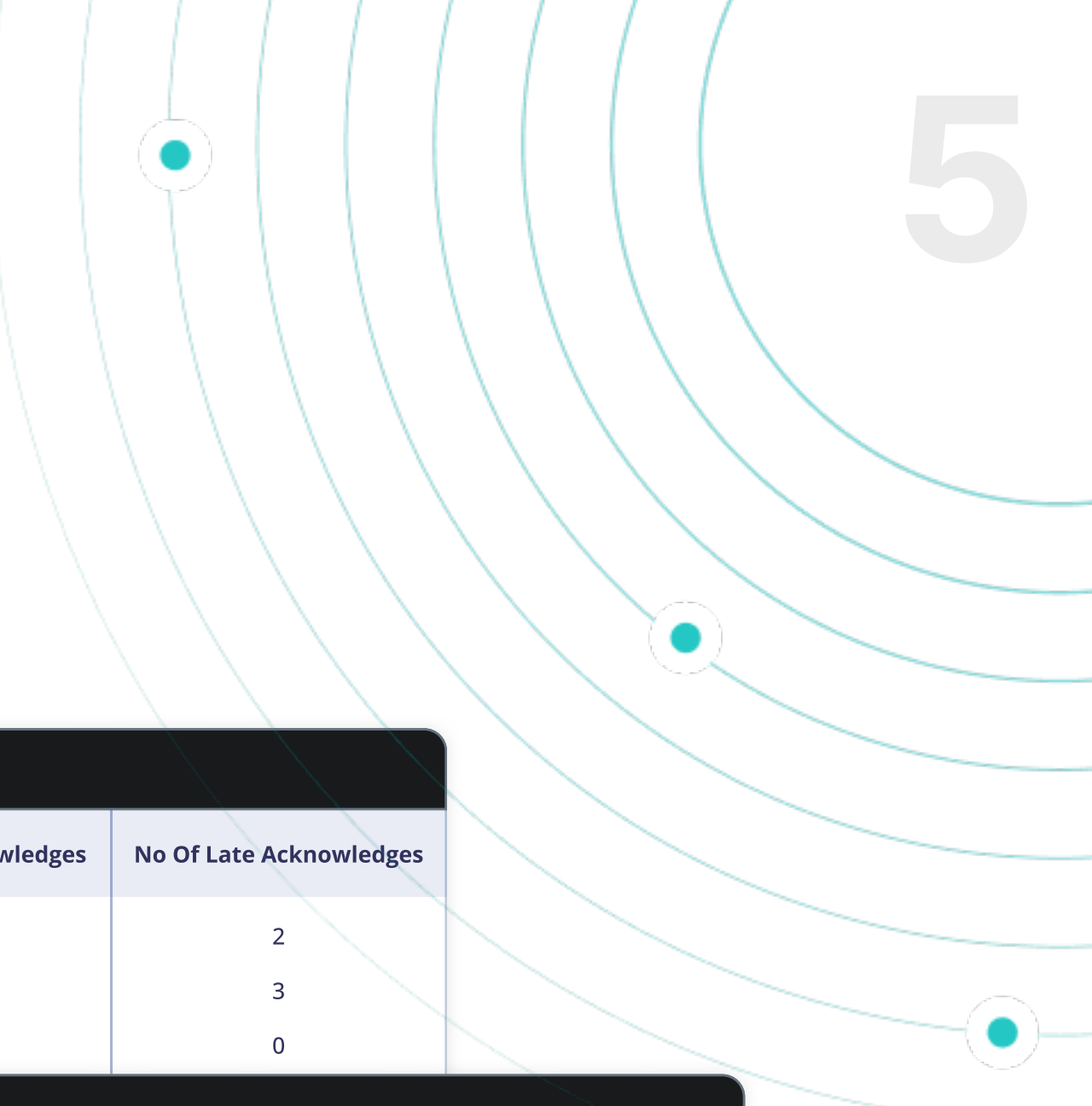
• Reminder status

This report provides a summary of various reminders and tasks. It includes details such as the type of reminder, previous reminder date, remaining days or distance until the task is due, remaining engine hours, and the date of the report.

• Acknowledgement history

This report provides a comprehensive overview of the reminders issued to drivers or personnel and their subsequent acknowledgment or completion status.

• And many more...



Acknowledgement History

Object	No Of Advance Acknowledges	No Of On Time Acknowledges	No Of Late Acknowledges
GJ 15 AA 9022	10	8	2
MH 02 RR 5689	10	7	3
KA 10 PO 3482	10	10	0

Reminder Status

Object	Reminder Type	Previous Acknowledgement Date	Days	Distance	Engine Hours	Acknowledge Reminder	Status
GA 01 L 1234	General Servicing	04-05-2021	365	7500	400	Acknowledge	Overdue
KL 15 CN 5678	Oil Change	09-05-2021	365	10000	450	Acknowledge	Upcoming
DL 06 MN 8021	Car Wash	10-05-2021	365	7500	500	Acknowledge	Overdue
GJ 28 HH 1122	Insurance	10-05-2021	365	10000	400	Acknowledge	Overdue
DL 12 DD 5553	PUC Certificate	15-05-2021	365	10000	500	Acknowledge	Overdue
GA 01 LL 2020	Inspection	21-05-2021	365	150000	300	Acknowledge	Upcoming
KL 15 CN 2002	National Permit	21-05-2021	365	12500	250	Acknowledge	Upcoming
DL 06 MN 8021	Fitness Certificate	24-05-2021	365	15000	400	Acknowledge	Overdue
GJ 15 AB 1234	Road Tax	26-05-2021	365	10000	350	Acknowledge	Overdue
GJ 15 CN 6800	General Servicing	27-05-2021	365	10000	500	Acknowledge	Upcoming

Streamlining Maintenance for Construction Fleet Operations

Challenges

- Harsh operating conditions lead to increased wear and tear on construction fleet vehicles and equipment.
- Lack of proper maintenance can result in breakdowns, costly repairs, and downtime.
- Tracking maintenance schedules and ensuring compliance with safety regulations is challenging.

Solution

- Implement automated maintenance reminders to streamline scheduling.
- Set reminders for preventive maintenance and safety inspections based on time, or engine hours.
- Capture accurate engine hours and mileage for scheduling.
- Maintain a comprehensive maintenance history log within the software for tracking completed tasks and identifying trends.

Results

- Improved reliability and uptime through proactive maintenance scheduling.
- Reduced repair costs and downtime by addressing maintenance needs.
- Enhanced compliance with safety regulations by staying on top of inspections and renewals.



Maintenance Reminder

Vehicle	CF250
Reminder Type	Check Arm Cylinder
Due Engine Hours	Every 500 Engine Hours
Engine Hours	450 Engine Hours

Ensuring Optimal Performance and Preparedness for Emergency Fleets

Challenges

- High-stress conditions and constant standby operation increase wear and tear on emergency fleet vehicles.
- Maintaining the readiness and reliability of emergency vehicles is crucial for prompt emergency response.
- Tracking and managing maintenance schedules for a large number of vehicles is complex and time-consuming for fleet managers.

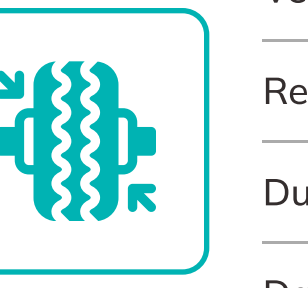
Solution

- Set reminders based on mileage or time intervals for maintenance tasks like oil changes, tire rotations, and brake inspections.
- Utilize real-time vehicle data to trigger maintenance reminders based on health and performance.
- Implement automated notification systems (email or SMS) to promptly inform fleet managers of upcoming maintenance needs.

Results

- Improved vehicle reliability and uptime.
- Enhanced fleet readiness and response time.
- Reduced maintenance costs.



	Maintenance Reminder
	Vehicle GJ 15 AB 1234
	Reminder Type Tire Rotation
	Due Days Every 180 days
	Days 15 Days Overdue

Ensuring reliability of Trucking Fleets

Challenges

- Commercial trucks experience accelerated wear and tear due to extensive mileage and heavy loads.
- Regular maintenance is crucial for safety compliance and minimizing disruptive breakdowns.
- Managing maintenance schedules for a large truck fleet is complex and time-consuming.

Solution

- Tailored maintenance schedules in the software for specific fleet needs.
- Accurate records of maintenance tasks, inspections, & repairs improve accountability.
- Reminders based on mileage, engine hours, or time intervals for key maintenance tasks.
- Notifications via email, SMS, and dashboard alerts to keep managers and maintenance personnel informed.

Results

- Improved truck reliability & reduced breakdowns through proactive maintenance.
- Enhanced road safety by ensuring optimal truck condition with functional brakes, tires, and components.
- Reduced maintenance costs by avoiding costly repairs from neglected tasks.



Renewal Reminder!

Vehicle	DD 03 F 2560
Reminder Type	National Permit
Due Days	Every 90 Days
Days	30 Days Due From Now



Maintenance Reminder

Vehicle	DD 03 F 2560
Reminder Type	Change Engine Oil
Due Distance	Every 10,000 KM
Distance	1,000 KM From Now

Our software is designed to be **flexible, scalable, and customizable**. We understand that every business is unique, and we work closely with our customers to ensure that our solutions are tailored to meet their specific needs.

Contact us today to learn more about how our software can benefit your business.

info@uffizio.com

Thank you!