Vehicles

Add Vehicle:

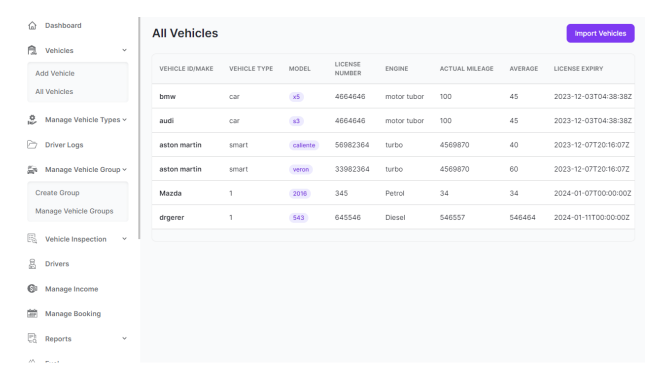
	Add Vehicle		
Nehicles v			
Add Vehicle	General Information		
All Vehicles	Vehicle Maker	Vehicle Engine	
		Petrol	~
Manage Vehicle Types >	Vehicle Model	Vehicle Horse Power	
□ Driver Logs			
Manage Vehicle Group >	Color	Vehicle Year	
Vehicle Inspection V			
	VIN	License Plate	
Drivers			
Manage Income	Initial Mileage	Last Mileage	
Manage Booking			
	Actual Mileage	Average	
Reports Y			
Ø∗ Fuel	Vehicle Image	License Expiry Date	
÷ল'্লে Vendors	Choose File Data-ScienceRoadmap.png	mm/dd/yyyy	
Parts	Registration Expiry Date	Select Booking	
	mm/dd/yyyy	Select Booking	~
Work Order	Select Vehicle Type	Select Service Item	
Notes	Select Vehicle Type	Select Service Item	~

Endpoint : POST => /api/vehicles

Edit Vehicles : PUT => /api/vehicles/{vehicleID}

Users can seamlessly add vehicles through the user-friendly "Add Vehicle" screen. The corresponding POST request is generated and directed to the designated endpoint, "POST /api/vehicles," ensuring a smooth integration of new vehicle data into the system. This streamlined process enhances user experience and contributes to the efficiency of the overall application.

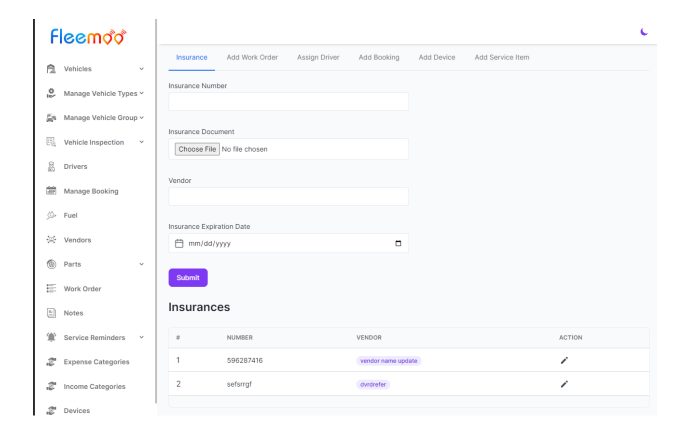
All Vehicles Records:



Endpoint: GET=> /api/vehicles

In the "All Vehicles" tab, users gain a comprehensive overview of all available vehicles. The system retrieves this information seamlessly from the designated endpoint through a GET request, specifically at "/api/vehicles." This streamlined approach ensures users have real-time access to the latest vehicle data, enhancing the efficiency and user experience.

Add Insurance for a Vehicle:

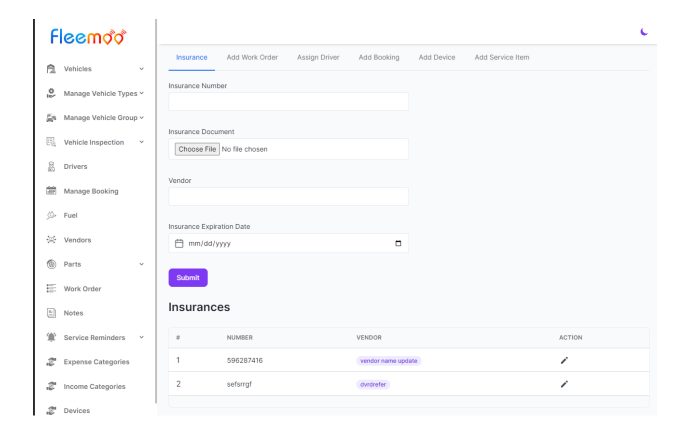


Endpoint : POST => /api/insurances/{vehicleID}

Edit Insurance : PUT => /api/insurances/{vehicleID}

Users have the capability to augment their coverage by employing the POST endpoint /api/insurance/{vehicleID} to add insurance for a designated vehicle. This functionality allows for a targeted approach, enhancing the user's ability to manage and customize their insurance portfolio efficiently.

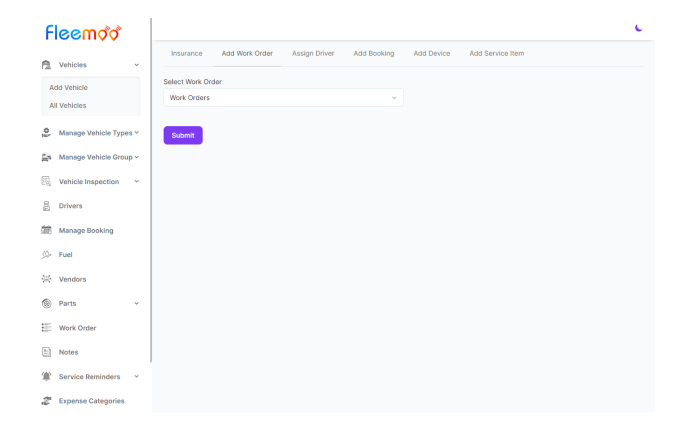
Get All Insurance Records:



Endpoint : GET => /api/insurances/byVehicle/{vehicleID}

Utilizing the GET endpoint / api/insurances/byVehicle/{vehicleID}, users have the capability to access comprehensive insurance records seamlessly for the selected vehicle. This streamlined process ensures efficient retrieval of essential information, enhancing user experience and facilitating a more proficient approach to managing insurance data.

Add Work Order:



Endpoint : POST =>

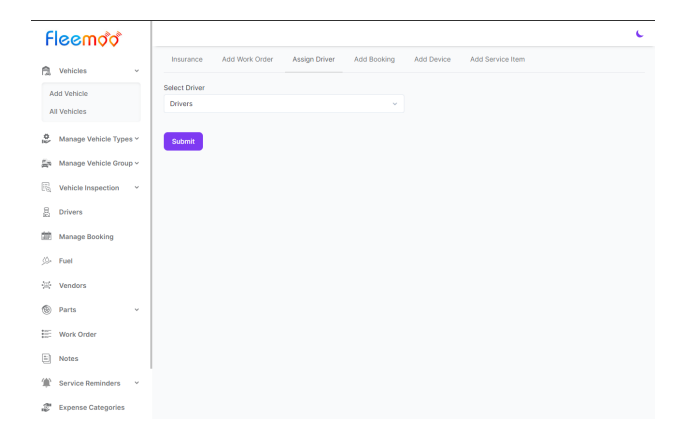
/api/vehicles/addWorkOrdertoVehicle?{vehicleID}&{workOrderID}

All Work Orders : GET => /api/workorders

Users are afforded the capability to submit a work order for a vehicle through the utilization of the POST endpoint:

/api/vehicles/addWorkOrdertoVehicle?{vehicleID}&{workOrderID}. This facilitates a streamlined process for efficiently associating work orders with specific vehicles.

Add Driver:



Endpoint : POST =>

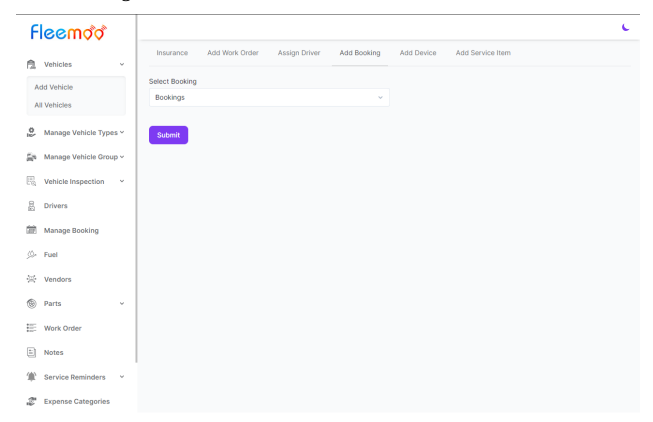
/api/vehicles/addDrivertoVehicle?{vehicleID}&{driverID}

All Drivers : GET => /api/drivers

Utilizing the designated POST endpoint

/api/vehicles/addDrivertoVehicle allows users to proficiently assign a driver to a specific vehicle. Through the specified parameters, namely {vehicleID} and {driverID}, users can seamlessly manage and update the driver assignment for enhanced operational control and organizational efficiency.

Add Booking:



Endpoint : POST =>

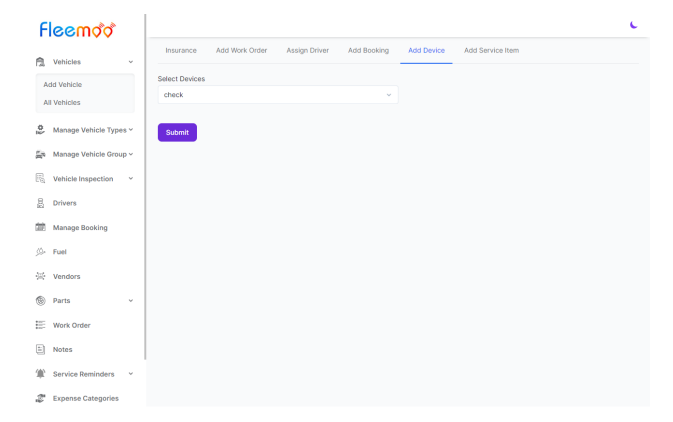
/api/vehicles/addBookingtoVehicle?{vehicleID}&{bookingID}

All Bookings : GET => /api/bookings

Users have the capability to reserve a particular vehicle through the designated endpoint:

/api/vehicles/addBookingtoVehicle?{vehicleID}&{bookingID}. This functionality streamlines the booking process.

Add Device:



Endpoint : POST =>

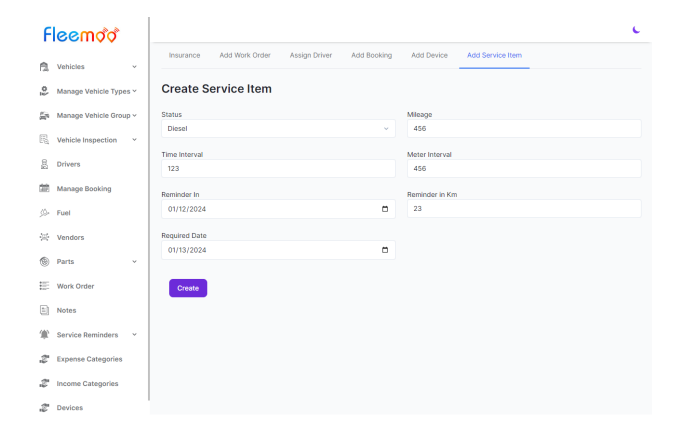
/api/vehicles/addDevicetoVehicle?{vehicleID}&{deviceID}

All Devices : GET => /api/devices

Users have the capability to associate a device with a vehicle through the utilization of the designated POST endpoint:

/api/vehicles/addDevicetoVehicle?{vehicleID}&{deviceID}. This endpoint facilitates the seamless assignment of a device to a specific vehicle, streamlining the integration process with a straightforward and efficient method.

Add Service Item:



Endpoint : POST => /apivehicles/addServiceItem/{vehicleID}

Users have the capability to augment service items by employing the POST endpoint /apivehicles/addServiceItem/{vehicleID}. This functionality allows users to seamlessly integrate service-related information into the system, enhancing the comprehensive management of vehicle-related services.

Vehicle Type

Add Vehicle Type:

	Add Vahiala Tima	
Relation Vehicles	Add Vehicle Type	
Manage Vehicle Types >	Name	Vehicle Mass
	John	
Add Vehicle Type	Vehicle Type	Upload file
Manage Vehicle Type		Choose File No file chosen
□ Driver Logs	Roll Resistance	Drag Coefficient
Manage Vehicle Group >		
ଞ୍ଚିପ୍ Vehicle Inspection 🔻	Air Density	Vehicle From Area
Drivers	City Consumption	History Committee
Manage Income	City Consumption	Highway Consumption
Manage Booking	Average Consumption	City Speed
Reports v		
	Highway Speed	Average Speed
-¦≦;• Vendors		
Parts	Correction Coefficient	Fuel Consumption on idling

Endpoint: POST => /api/vehicleTypes/{vehicleGroupId}

Edit Vehicle Type : PUT => /api/vehicleTypes/{vehicleTypeId}

Allow users to seamlessly add vehicle types and associated details through a professional interface. Utilize a straightforward and secure POST request mechanism, accessible via the endpoint "/api/vehicleTypes/{vehicleGroupId}". This feature empowers users to enrich the system with specific vehicle information, enhancing the overall functionality of your platform.

Get All Vehicle Types Records:

♠ Dashboard	Man	age Vehicle Types				
Quality Vehicles	#	VEHICLE TYPE	VEHICLE MASS	NO. OF SEATS	IS ENABLE	ACTION
Manage Vehicle Types >						
Add Vehicle Type	1	vehicle type ex	456.2	7	Yes	i
Manage Vehicle Type	2	audi	456.2	7	Yes	i
□ Driver Logs	3	stellantis	456.2	7	Yes	,
Manage Vehicle Group >	4	electrical vehicle	456.2	7	Yes	1
Vehicle Inspection V	5	svferf	4565	34	Yes	,
Drivers	6	dfeff	435	5	Yes	•
Manage Income						
Manage Booking						
Reports V						
∜⊠;• Vendors						
Parts						

Endpoint => /api/vehicleTypes

Within the "Manage Vehicle Type" feature, users have the capability to comprehensively review all available vehicle types along with their pertinent details. The retrieval of such information is facilitated through the utilization of the designated GET endpoint, namely "/api/vehicleTypes." This endpoint serves as a seamless conduit for accessing and presenting the requisite data pertaining to diverse vehicle categories.

Manage Vehicle Group

Create Vehicle Group:

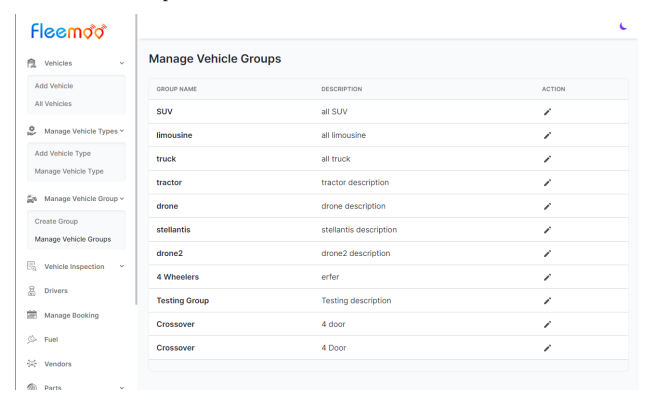
Fleemoo		C
Nehicles Vehicles	Create Vehicle Group	
Manage Vehicle Types Y	Group Name	
Add Vehicle Type		
Manage Vehicle Type	Description	
Manage Vehicle Group v		
Create Group	Note	
Manage Vehicle Groups		
CQ Vehicle Inspection •		
្ត ស្នា Drivers		
Manage Booking	Add	
∜⊜; Vendors		
Parts		
Work Order		
Notes		

Endpoint : POST => /api/vehicleGroups

Edit Vehicle Group : PUT => /api/vehicleGroups/{vehicleGroupID}

The user is empowered to establish a vehicle group through the utilization of the designated POST endpoint, namely /api/vehicleGroups. This functionality facilitates the structured organization of vehicles, offering users the ability to efficiently manage and categorize their fleet.

All Vehicle Groups:



Endpoint : GET => /api/vehicleGroups

This API endpoint, denoted as /api/vehicleGroups, facilitates the retrieval of comprehensive records pertaining to vehicle groups. Through this user-friendly interface, users can seamlessly access and gather detailed information on the specified vehicle groups, enhancing their ability to manage and analyze data efficiently.

Vehicle Inspection

Add Vehicle Inspection

Fleemoo			C
Q Vehicles ~	Add Vehicle Inspection		
Manage Vehicle Types Y	Select Vehicle	Select Vendor	
Manage Vehicle Group V	Select Vehicle	∨ Select Vendor	·
ଞ୍ଚିତ୍ର Vehicle Inspection ୪	Registration Number	Mileage	
Add Vehicle Inspection	Fuel Level	Date and Time Outgoing	
Vehicle Inspections	○ 1/4 ○ 1/2 ○ 3/4 ○ Full Tank	mm/dd/yyyy	n
Drivers	Date and Time Incoming	Petrol Card	
Manage Booking	mm/dd/yyyy	☐ Yes No Reas	son
	Light, Indicators	Inverter Card	
	Yes No Reason	○ Yes ○ No Reas	son
্র: Vendors	Inverter, Cigarette	Car mats/Car seat cover	s
Parts	Yes No Reason	○ Yes ○ No Reas	son
t= a .	Interior Damages	Interior Lights	
Work Order	Yes No Reason	Yes No Reas	son
Notes	Damage to exterior of car: dents, scratches	, broken lights etc Tyres: New/need replaci	ing
Service Reminders V	Yes No Reason	○ Yes ○ No Reas	son
Expense Categories	Ladder, extension ladder	Extension Leeds	
	○ Vac ○ No Boscon	○ Vac ○ No Book	on

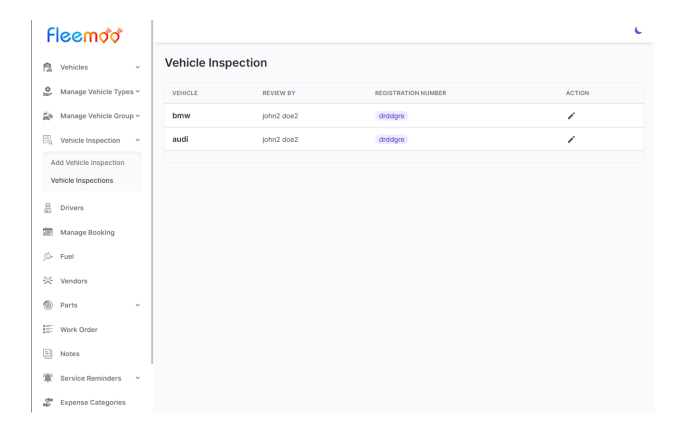
Endpoint : POST => /api/vehicleInspections/{vehicleID}/{vendorID}

Edit Vehicle Inspection : PUT =>

/api/vehicleInspections/{vehicleInspectionID}

This API endpoint facilitates the submission of vehicle inspection reports by users. Through a POST request to /api/vehicleInspections/{vehicleID}/{vendorID}, users can seamlessly contribute comprehensive inspection data. This functionality enhances the platform's capacity to capture and manage vital information related to vehicle inspections, thereby fostering a more robust and efficient system for users.

All Vehicle Inspections:



Endpoint : GET => /api/vehicleInspections

Users can access vehicle inspection reports through the designated endpoint, /api/vehicleInspections. This functionality facilitates a streamlined and efficient process for users to review detailed insights into the inspections conducted on their vehicles.

Drivers

Add Driver:

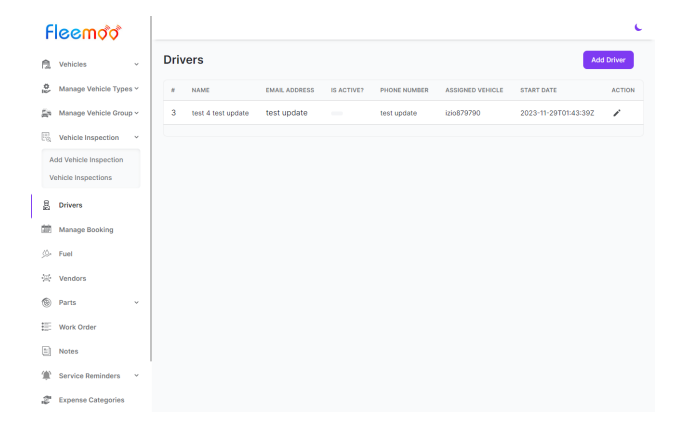
Fleemoo					C
Nehicles V	Add Driver				
Manage Vehicle Types >	First Name	Middle Name		Last Name	
Manage Vehicle Group ~	<u> </u>				
E Vehicle Inspection ✓	Address (8)	City		Country	
Add Vehicle Inspection	Email Address	Phone No		Employee ID	
Vehicle Inspections		=			
Drivers	Contact Number	License Number		Issue Date	
Manage Booking				mm/dd/yyyy	
	Expiration Date	Join Date		Leave Date	
* Vendors	mm/dd/yyyy 🗖	mm/dd/yyyy		mm/dd/yyyy	
Parts	Password				
Work Order					
Notes	Gender	1	Emergency C	contact Details	
Service Reminders Y	O Male O Female				
Expense Categories	Driver Image Choose File No file chosen				

Endpoint : POST => /api/drivers

Edit Driver : PUT => /api/drivers/{driverID}

Users can utilize the POST /api/drivers endpoint to seamlessly incorporate drivers into the system, providing essential driver-related information. This endpoint facilitates an efficient and secure method for users to contribute driver data, ensuring the seamless integration of diverse driver profiles into the database.

All Drivers:

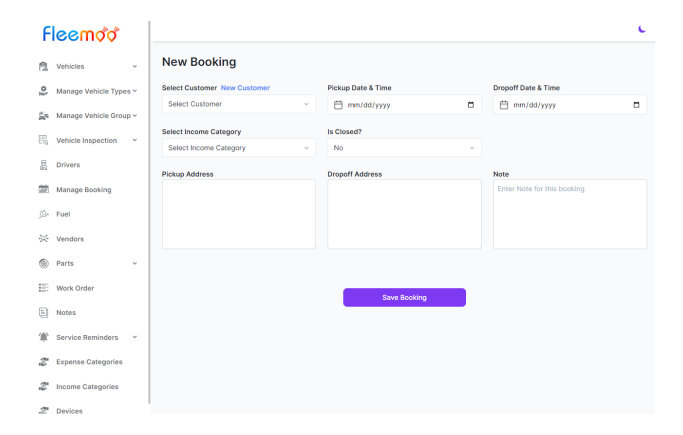


Endpoint : GET => /api/drivers

Through the utilization of the GET method on the designated endpoint /api/drivers, users gain the capability to systematically access and retrieve comprehensive information pertaining to all drivers within the system.

Manage Bookings

Add Booking:

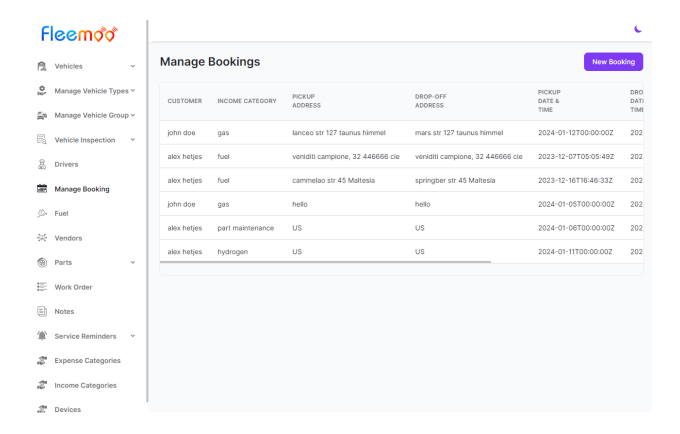


Endpoint : POST => /api/bookings/{customerID}/{incomeCategoryID}

Edit Booking : PUT => /api/bookings/{bookingID}

Users have the capability to initiate customer bookings through the designated endpoint: /api/bookings/{customerID}/{incomeCategoryID}. This endpoint facilitates the seamless addition of customer reservations,

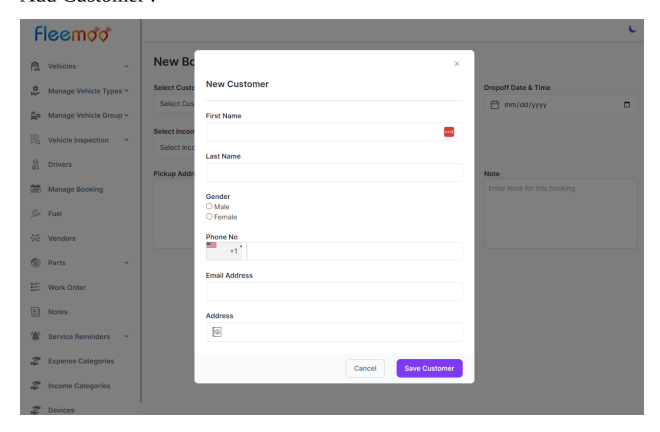
All Bookings:



Endpoint : GET => /api/bookings

Through the utilization of the designated endpoint "/api/bookings," users are afforded the capability to access a comprehensive overview of all customer bookings. This feature streamlines the process of viewing and managing reservations, fostering an efficient and organized approach to customer relationship management.

Add Customer:

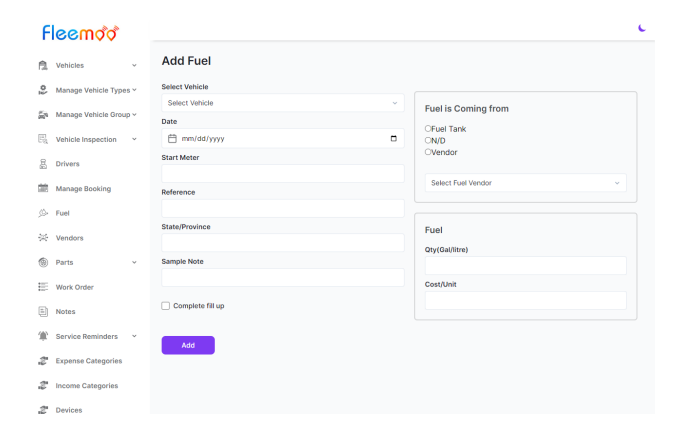


Endpoint : POST => /api/customers

Users have the capability to integrate customer information into the booking system via the designated endpoint, accessible through /api/customers. This endpoint serves as a dedicated interface for seamlessly incorporating customer details into the booking platform.

Fuel

Fuel Entry:

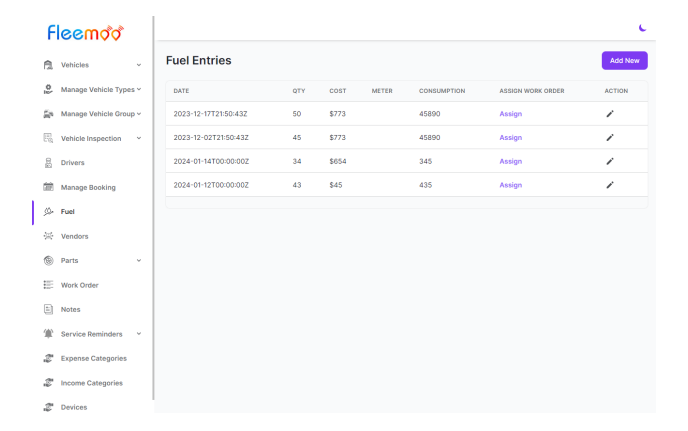


Endpoint : POST => /api/fuelEntries/{vehicleID}

Edit Fuel Entry: PUT => /api/fuelEntries/{fuelEntryID}

Users have the capability to input fuel-related information for a designated vehicle through the utilization of the POST method on the endpoint /api/fuelEntries/{vehicleID}. This functionality allows for the systematic recording and management of fuel entries in a structured manner, enhancing the efficiency of data input for specific vehicles within the system.

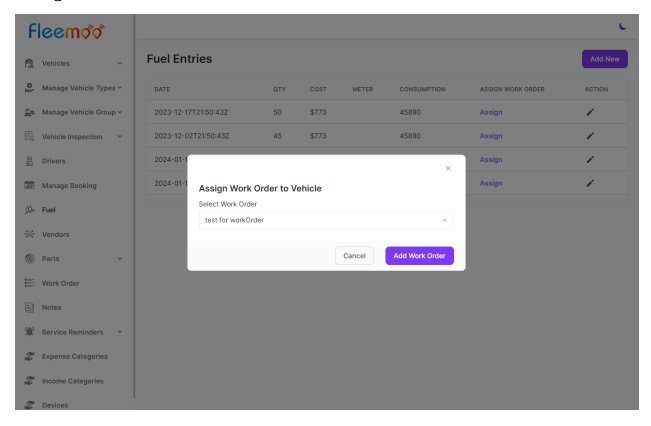
All Fuel Entries:



Endpoint : GET => /api/fuelEntries

Users can access comprehensive fuel entry records via the designated API endpoint /api/fuelEntries. This feature facilitates a streamlined and efficient method for reviewing and managing fuel-related data within the system.

Assign Work Order:



Endpoint : POST =>
/api/fuelEntries/addWorkOrdertoFuelEntry?{fuelEntryID}&{workOrder
ID}

Users have the capability to allocate a work order to a designated fuel entry by utilizing the following API endpoint:

/api/fuelEntries/addWorkOrdertoFuelEntry?{fuelEntryID}&{workOrder ID}. This functionality ensures a systematic integration of work orders with specific fuel entries, enhancing organizational efficiency and streamlining operational processes.

Vendors

Add Vendor:

Fleemoo				C
<u>R</u>	Vehicles v	Add Vendor		
Ö	Manage Vehicle Types >	First Name	Last Name	
	Manage Vehicle Group V	Phone Number 1	Phone Number 2	
	Vehicle Inspection ~			
9	Drivers	Email Address	Type Diesel	~
:11111	Manage Booking	Website	Address 1	
Ø,	Fuel	Address 2	[6] City	
•	Vendors	(a)	City	
®	Parts v	State/Province	Note	
=	Work Order			
	Notes			
(Service Reminders Y			
(S)	Expense Categories		Add	
(S)	Income Categories			
8	Devices			

Endpoint : POST => /api/vendors

Edit Vendor : PUT => /api/vendors/{vendorID}

Users have the capability to seamlessly integrate vendors into the system by employing the designated endpoint: /api/vendors. This streamlined process not only enhances efficiency but also ensures a systematic approach to vendor management.

All Vendors:

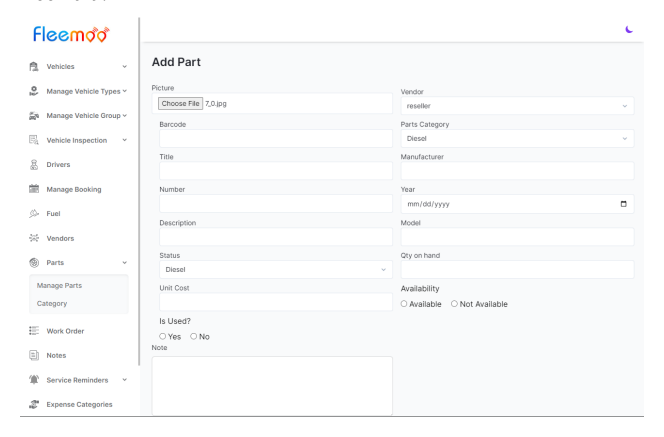
Fleemoo				C
A	Vehicles v	Add Vendor		
0	Manage Vehicle Types Y	First Name	Last Name	
<u></u>	Manage Vehicle Group >	Phone Number 1	Phone Number 2	
	Vehicle Inspection Y			
90	Drivers	Email Address	Type Diesel	~
:11112	Manage Booking	Website	Address 1	
Ø,	Fuel	Address 2	© City	
•	Vendors	(a)	o.,y	
®	Parts v	State/Province	Note	
E	Work Order		_	
	Notes			
(Service Reminders ~			
\$	Expense Categories		Add	
	Income Categories			
2	Devices			

Endpoint : GET => /api/vendors

Users have the capability to access a comprehensive list of vendors by utilizing the designated endpoint, namely /api/vendors. This streamlined interface provides a seamless experience for users to navigate and review the entirety of available vendors.

Parts

Add Part:

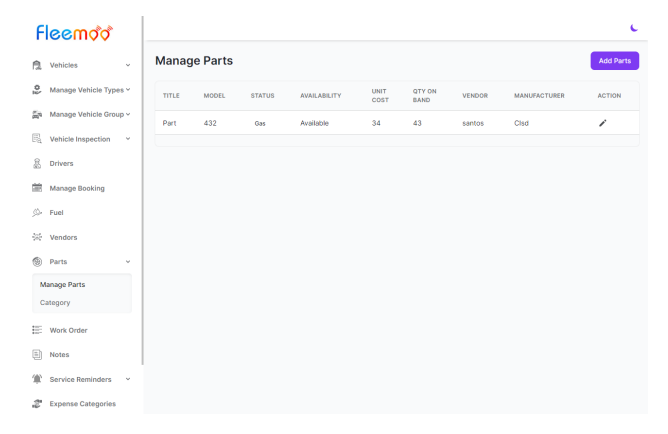


Endpoint : POST => /api/parts/{vendorID}

Edit Part : PUT => /api/parts/{partID}

The user is empowered to augment the system by incorporating additional components through the designated endpoint /api/parts/{vendorID}. This API endpoint facilitates the seamless integration of parts into the system, with the vendorID parameter serving as a key identifier.

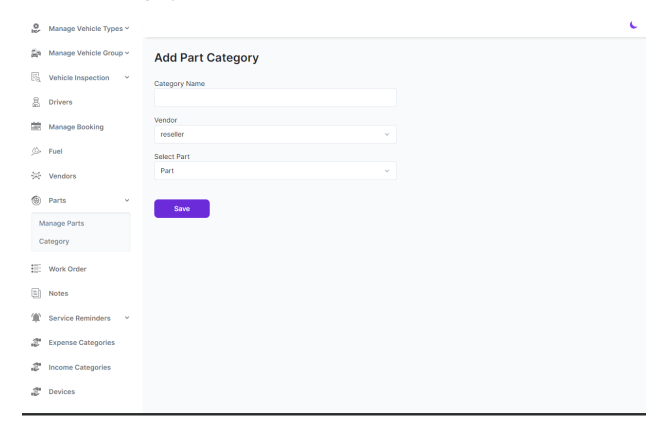
All Parts:



Endpoint : GET => /api/parts

Users can access comprehensive records of all parts through the designated endpoint /api/parts. This API endpoint serves as a centralized platform, providing a seamless and efficient means for users to retrieve detailed information about various components.

Add Part Category:

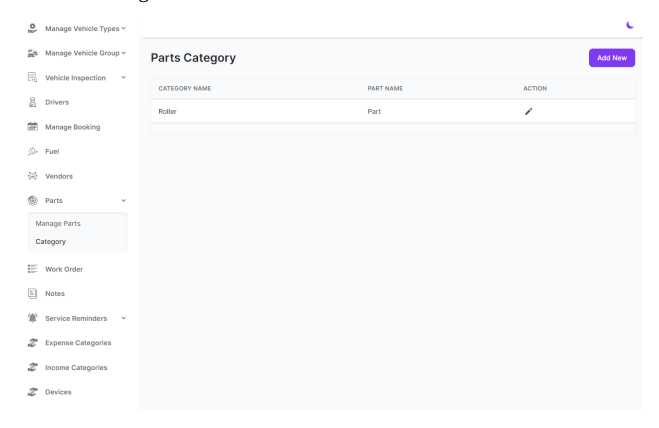


Endpoint : POST => /api/partsCategory/{partID}

Edit Part Category : PUT => /api/partsCategory/{partCategoryID}

Users have the capability to augment part categories through the designated endpoint, accessible at /api/partsCategory/{partID}. This endpoint facilitates the seamless addition of part categories to enhance the system's organizational structure.

All Parts Categories:



Endpoint : GET => /api/partsCategories

This endpoint, /api/partsCategories, facilitates comprehensive access to a categorized inventory of parts. Users can seamlessly navigate through diverse parts categories, gaining a thorough overview of available components.

Work Order

Add Work Order:

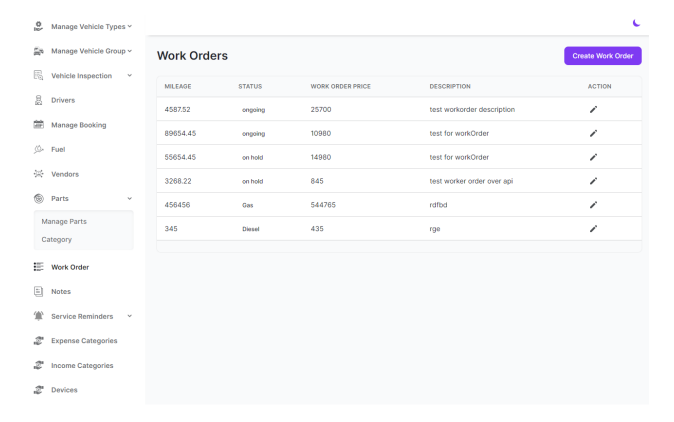
Manage Vehicle Types Y		C
Manage Vehicle Group >	Create Work Order	
Vehicle Inspection V	Status	KM Reading
Drivers	Status	
Manage Booking	Work Order Price	Note
∜S. Vendors		
Parts	Description	
Manage Parts		
Category		
Work Order		
Notes	Add Work Order	
Service Reminders Y		
Expense Categories		
Income Categories		
Devices		

Endpoint : POST => /api/workOrders

Edit Work Order : GET => /api/workOrders/{workOrderID}

Users have the capability to submit work orders through the designated endpoint, /api/workOrders. This streamlined interface enables efficient integration of work orders into the system, enhancing the overall workflow management process.

All Work Orders:

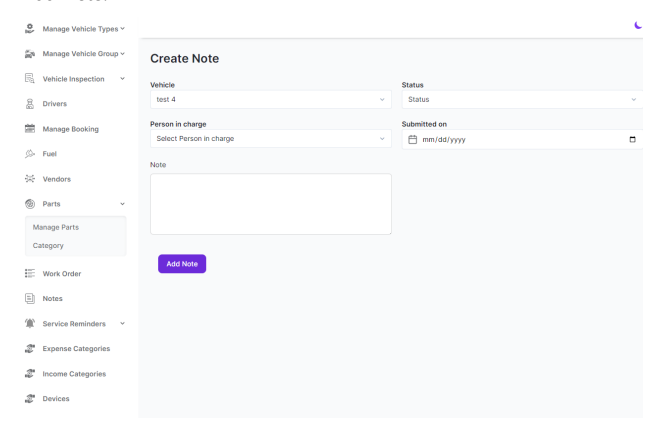


Endpoint : POST => /api/workOrders

Users have the capability to access comprehensive information pertaining to work orders by utilizing the designated endpoint, "/api/workOrders." This streamlined interface provides a systematic overview of all work orders.

Notes

Add Note:

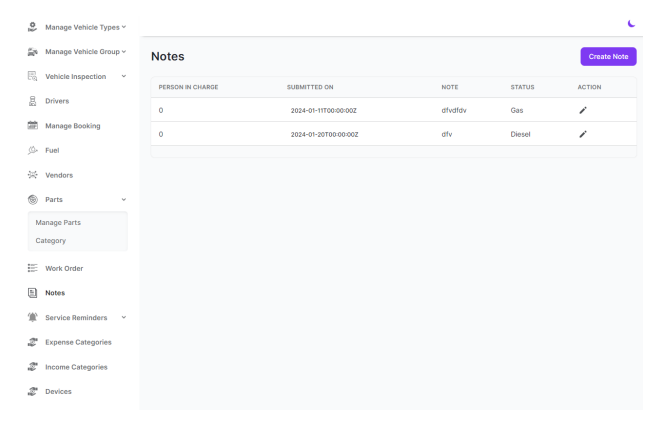


Endpoint : POST => /api/notes/{vehicleID}

Edit Note : PUT => /api/notes/{noteID}

Users have the capability to append pertinent notes pertaining to a specific vehicle by leveraging the dedicated endpoint, accessible through the following API route: /api/notes/{vehicleID}.

All Notes:



Endpoint : GET => /api/notes

Users can access and review all notes seamlessly by utilizing the designated endpoint /api/notes. This streamlined approach enhances user experience, providing a centralized and efficient means to retrieve comprehensive information.

Service Reminders

Add Service Reminder:

F	eemoo			C
A	Vehicles	Add Service Remir	nder	
	Manage Vehicle Types	Select Vehicle Select Vehicle	•	Service Interval (days)
=	Manage Vehicle Group	Reminder Date		Description
Ę	Vehicle Inspection	mm/dd/yyyy	۵	
89	Drivers			
:::::	Manage Booking	Add Service Reminder		
Ø	Fuel	Add Service Reminder		
,3,	Vendors			
®	Parts			
=	Work Order			
=	Notes			
(Service Reminders			
N	lanage Service Reminders			
S	ervice Items			
	Expense Categories			

Endpoint : POST => /api/serviceReminders/{vehicleID}

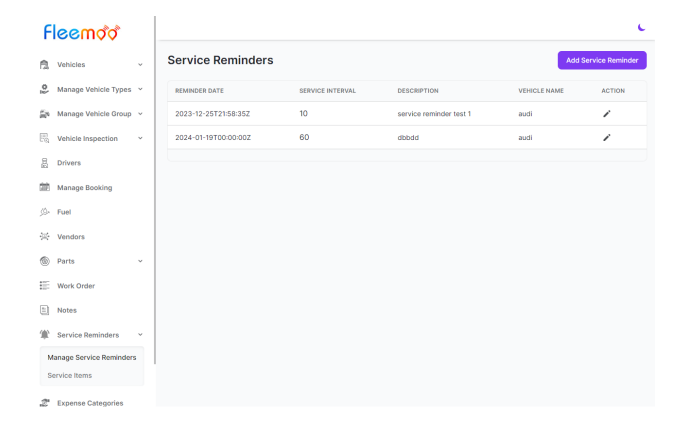
Edit Service Reminder : PUT =>

/api/servieReminders/{serviceReminderID}

Users have the capability to seamlessly integrate service reminders into their system by utilizing the designated endpoint:

/api/serviceReminders/{vehicleID}. This sophisticated API functionality empowers users to efficiently manage and schedule service reminders for their vehicles.

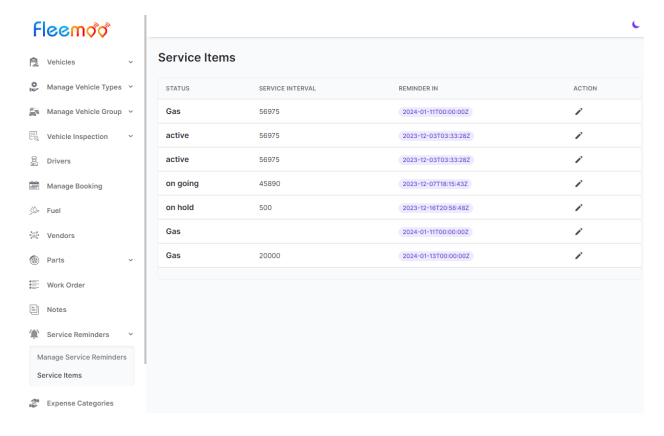
All Service Reminders:



Endpoint : GET => /api/serviceReminders

Users can access comprehensive service reminders by utilizing the designated endpoint, /api/serviceReminders. This endpoint provides a streamlined interface for users to seamlessly view all pertinent service reminders.

All Service Items:



Endpoint : GET => /api/serviceitems

Users can access a comprehensive listing of service items by navigating to the designated endpoint, namely /api/serviceitems. This API endpoint provides a streamlined interface for users to efficiently view and retrieve detailed information regarding the available service items.

Expense Categories

Add Expense Category:

F	leemoo		C
A	Vehicles v	Add Expense Type	
0	Manage Vehicle Types Y	Name	
5	Manage Vehicle Group >		
Ę	Vehicle Inspection Y	Note Enter Note	
B	Drivers		
	Manage Booking		
Ø	Fuel		
•@•	Vendors	Save	
®	Parts v		
E	Work Order		
	Notes		
(Service Reminders Y		
2	Expense Categories		
2	Income Categories		
2	Devices		

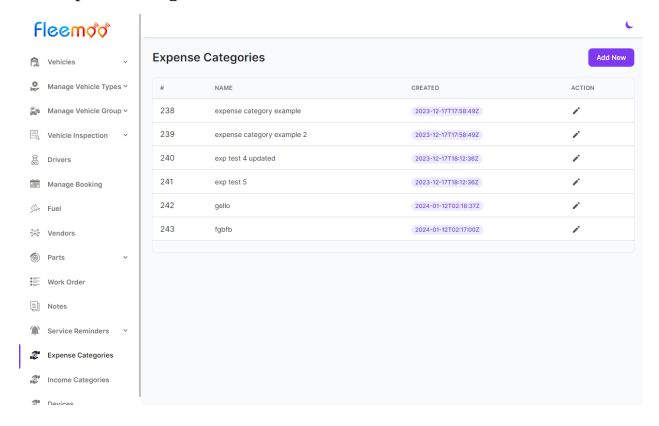
Endpoint : POST => /api/expenseCategories

Edit Expense Category: PUT =>

/api/expenseCategories/{expenseCategoriesID}

Users have the capability to seamlessly incorporate expense categories into the system by utilizing the dedicated endpoint, namely /api/expenseCategories. This streamlined process ensures an efficient and organized approach to managing financial data.

All Expense Categories:



Endpoint : GET => /api/expenseCategories

Users have the capability to access a comprehensive array of expense categories by utilizing the designated endpoint, namely /api/expenseCategories. This facilitates a streamlined and efficient process, enabling users to gain a holistic view of all available expense categories within the system.

Income Categories

Add Income Category:

F	semoo		
<u>P</u>	Vehicles v	Add Expense Type	
\$	Manage Vehicle Types Y	Name	
<u></u>	Manage Vehicle Group V		
Ę	Vehicle Inspection Y	Note Enter Note	
200	Drivers		
	Manage Booking		
\Diamond	Fuel		
• 👜 •	Vendors	Save	
®	Parts v		
=	Work Order		
	Notes		
(Service Reminders Y		
48E	Expense Categories		
4SI	Income Categories		
2	Devices		

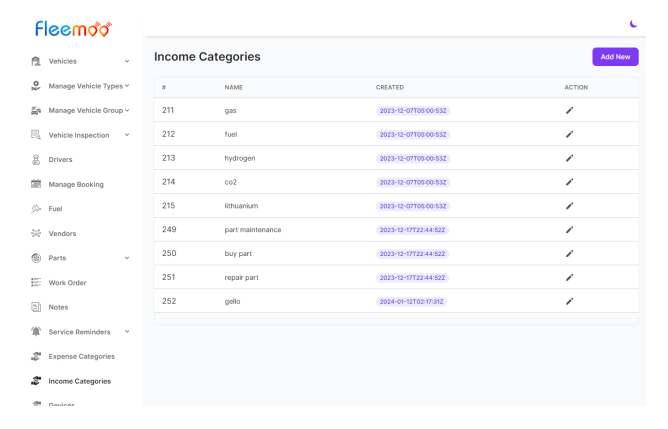
Endpoint : POST => /api/incomeCategories

Edit Income Category : PUT =>

/api/incomeCategory/{incomeCategoryID}

Users have the capability to augment their income categories by utilizing the designated endpoint, namely /api/incomeCategories. This functionality empowers users to seamlessly integrate new income classifications into their system, enhancing the flexibility and adaptability of their financial management.

All Income Categories:



Endpoint : GET => /api/incomeCategories

Users have the capability to view income categories by utilizing the designated endpoint, /api/incomeCategories. This feature allows for a streamlined and efficient method of categorizing and managing income data within the application.

Devices

Add Device:

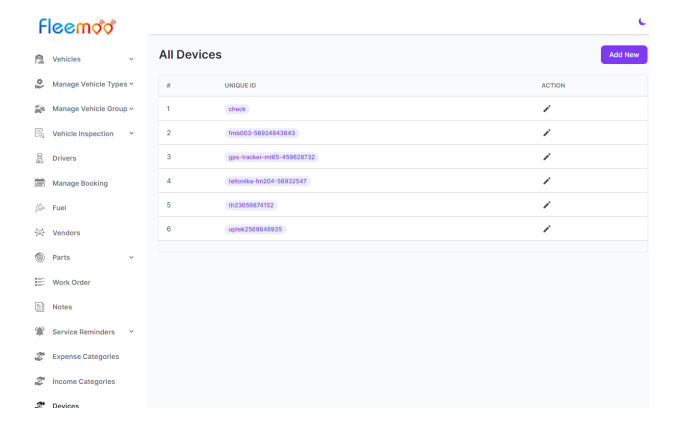
Г	ISSIIIQQ		
A	Vehicles v	Add Device	
Q le	Manage Vehicle Types Y	Unique ID	
	Manage Vehicle Group v		
	Vehicle Inspection Y		
9	Drivers	Save	
	Manage Booking		
Ø,	Fuel		
	Vendors		
®	Parts		
Ē	Work Order		
	Notes		
*	Service Reminders Y		
(S)	Expense Categories		
(S)	Income Categories		
	Devices		

Endpoint : POST => /api/devices

Edit Device: PUT => /api/devices/{deviceID}

Users have the capability to integrate devices seamlessly by leveraging the /api/devices endpoint. This pivotal functionality not only enhances the user experience but also streamlines the process of device incorporation into the system.

All Devices:



Endpoint : GET => /api/devices

The user has the capability to access a comprehensive list of all devices by utilizing the designated endpoint "/api/devices." This API endpoint serves as a centralized gateway for users to conveniently retrieve information pertaining to various devices, facilitating a streamlined and efficient approach to device management within the system.