



RIZON CONNECT

USER MANUAL

Updated on 2026 Jan 9th



ENGLISH VERSION

URL : <https://www.rizonconnect.com/>

Rizon Connect

TO CONNECT ALL
WHO KEEP THE WORLD MOVING



R I Z O N

Table of Contents

01

About Rizon Connect

02

Dashboard

03

Track & Trace

04

eRange & BHM

05

Energy Efficiency

06

Fleet Utilization

07

Vehicle Alerts

08

Geofence

09

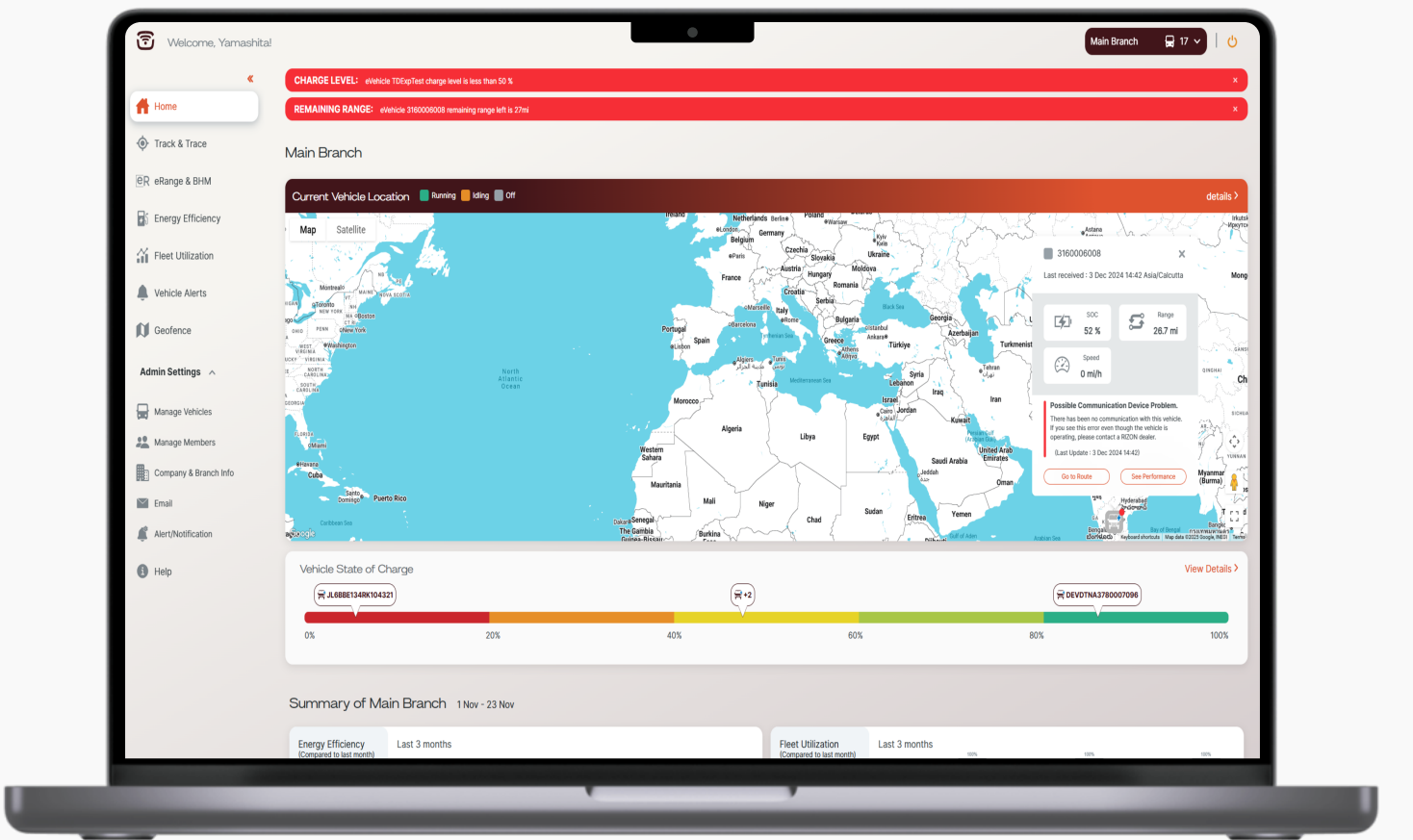
Admin Settings

10

Help

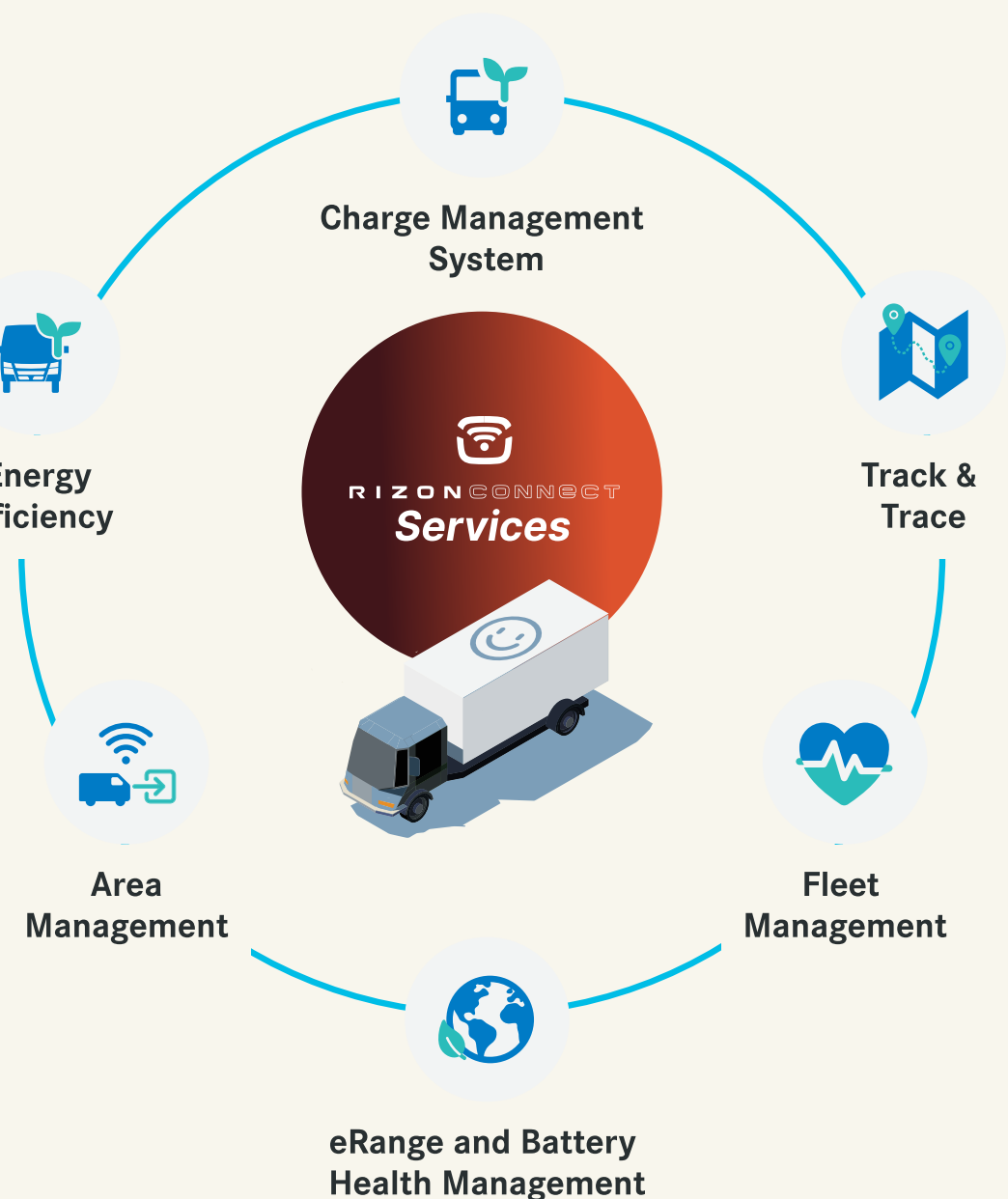


The six functions are mutually linked to contribute to business efficiency



01. About Rizon Connect

- An interactive portal
- Using real-time vehicle data extracted directly from CTP
- For monitoring and analyzing fleet and processes
- Including fleet utilization, energy consumption and fleet location
- With 24/7 from the Customer Assistance Center





02. Dashboard

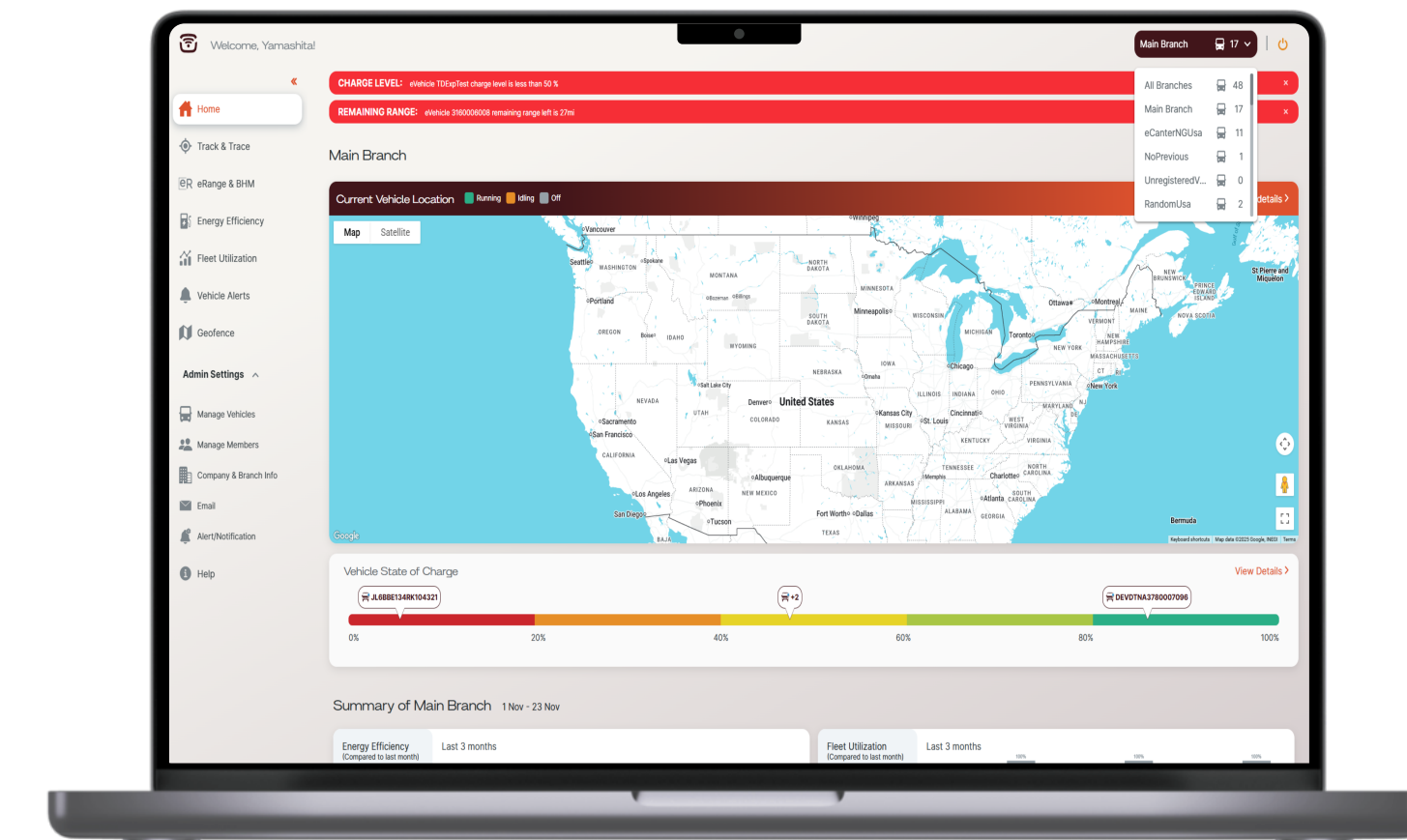
Get an instant overview of your fleet, monitor your vehicles and track their performance in real-time.

Features

- Map overview of current truck location and status
- High-level summaries of monthly fleet trends (fleet utilization and energy efficiency)
- Track & Trace each individual vehicle
- Alerts and report notifications

Customer Benefits

- Transparency & visibility
- Accurate tracking & monitoring
- All the essential information conveniently displayed on a single page





2.1 Dashboard Overview

The screenshot displays the main dashboard interface with the following components:

- Top Menu (1):** Located at the top right, it includes a welcome message "Welcome, Yamashita!", a "Main Branch" section with a vehicle icon and number "18", and a power button icon.
- Navigation Bar (2):** Located on the left side, it features a "Home" button (highlighted with a blue circle), "Track & Trace", "eR eRange & BHM", "Energy Efficiency", "Fleet Utilization", "Vehicle Alerts", and "Geofence". Below these are "Admin Settings" with "Manage Vehicles", "Manage Members", and "Company & Branch Info".
- Main Screen (3):** The central area contains:
 - Alerts:** A red banner at the top displays "CHARGE LEVEL: eVehicle TDExpTest charge level is less than 50 %" and "RANGE: eVehicle 3160006008 remaining range left is 27mi". A "TIPS" button is shown with the text "Click to expand/collapse".
 - Map:** A map showing the "Current Vehicle Location" in the North Pacific Ocean, with labels for Japan, South Korea, Taiwan, and the Philippines. It includes "Map" and "Satellite" buttons and a "details >" link.
 - Vehicle State of Charge:** A section at the bottom left shows vehicle details: "JL6BBE134RK104321" and "DEVDTNA3780007096", each with a "View Details >" link.

1 Top Menu

2 Navigation Bar

3 Main Screen



2.2 Dashboard Overview

Welcome, Fuso QA!

1 CHARGE LEVEL: eVehicle TDExpTest charge level is less than 50 %

REMAINING RANGE: eVehicle 3160006008 remaining range left is 27mi

2 Main Branch

Current Vehicle Location

Map Satellite

3 Vehicle State of Charge

View Details

Vehicle ID: JL6BBE134RK104321

Vehicle ID: DEVDTNA3780007096

0% 20% 40% 60% 80% 100%

More content explanation on the next page.

1 Top Menu

18 All Branches 50 |

Alerts Change Branch Sign Out

2 Map

Running Idling Off

Status of all vehicles

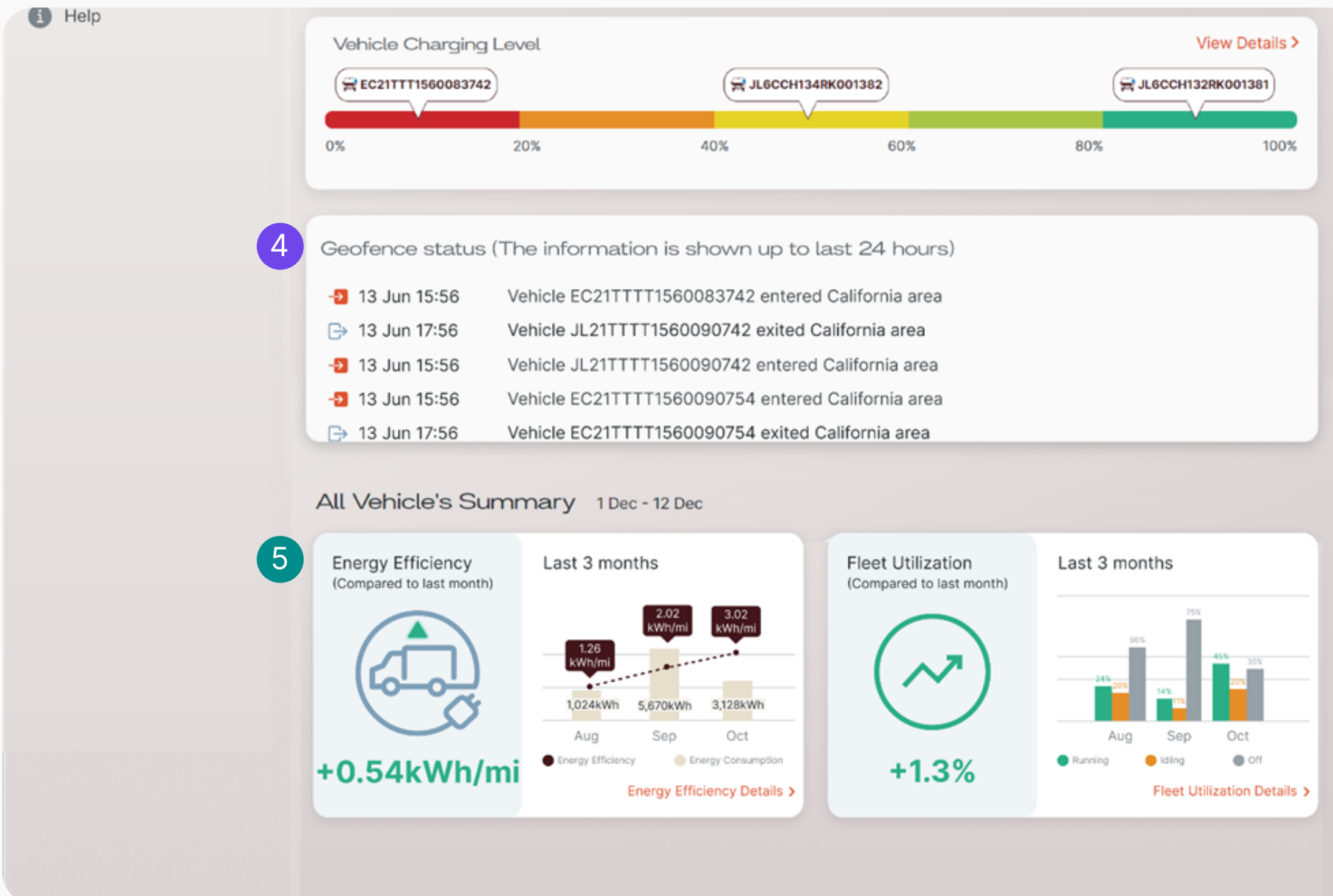
3 Vehicle State of Charge

The vehicle charging status in your fleet, sorted into 5 ranges. By clicking "View Details", a detailed list of all vehicles with SOC will appear.

Vehicle Name	Charge Level(SoC)	Remaining Range	Battery Health	Battery Type
DEVDTNA3780007096	25%	27mi	NA	NA
DEVDTNA3780007097	NA	NA	NA	NA
DEVDTNA3780007098	NA	NA	NA	NA
DEVDTNA3780007099	NA	NA	NA	NA
DEVDTNA3780007100	NA	NA	NA	NA
DEVDTNA3780007101	NA	NA	NA	NA
DEVDTNA3780007102	NA	NA	NA	NA
DEVDTNA3780007103	NA	NA	NA	NA
DEVDTNA3780007104	NA	NA	NA	NA
DEVDTNA3780007105	NA	NA	NA	NA



2.3 Dashboard Overview



4 Geofence Status

Status of each vehicle entering a specific area.

5 Summary of All Branches

Energy Efficiency, Fleet Utilization.

* Simply click on each summary to go to the detail page



03. Track & Trace

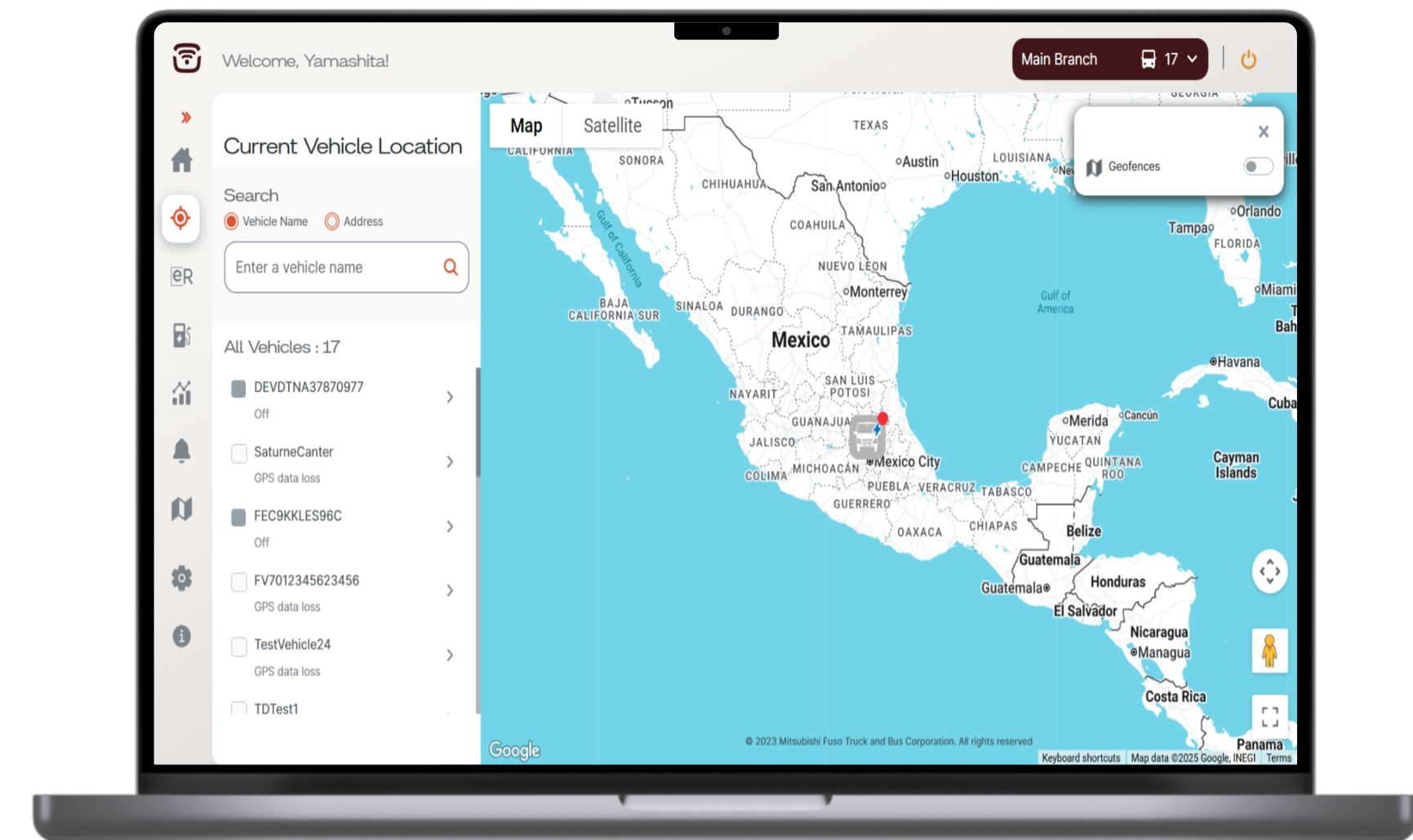
Track & Trace every single truck on a daily basis, including their daily routes and critical safety events.

Features

- Real-time location of all trucks.
- Daily trip history including routes and safety-relevant events.
- Route playback feature to watch truck trip route from start to end.

Customer Benefits

- Efficient checks to locate vehicles without contacting the driver, in case of emergency or inability to communicate with the driver
- Tracking of vehicle arrival at customer side.
- Identification of unsafe events from trip history analysis.





3.1 Track & Trace

1 Change Branch

2 Vehicle List

Running

Idling

Offline

Possible Device Communication Problem

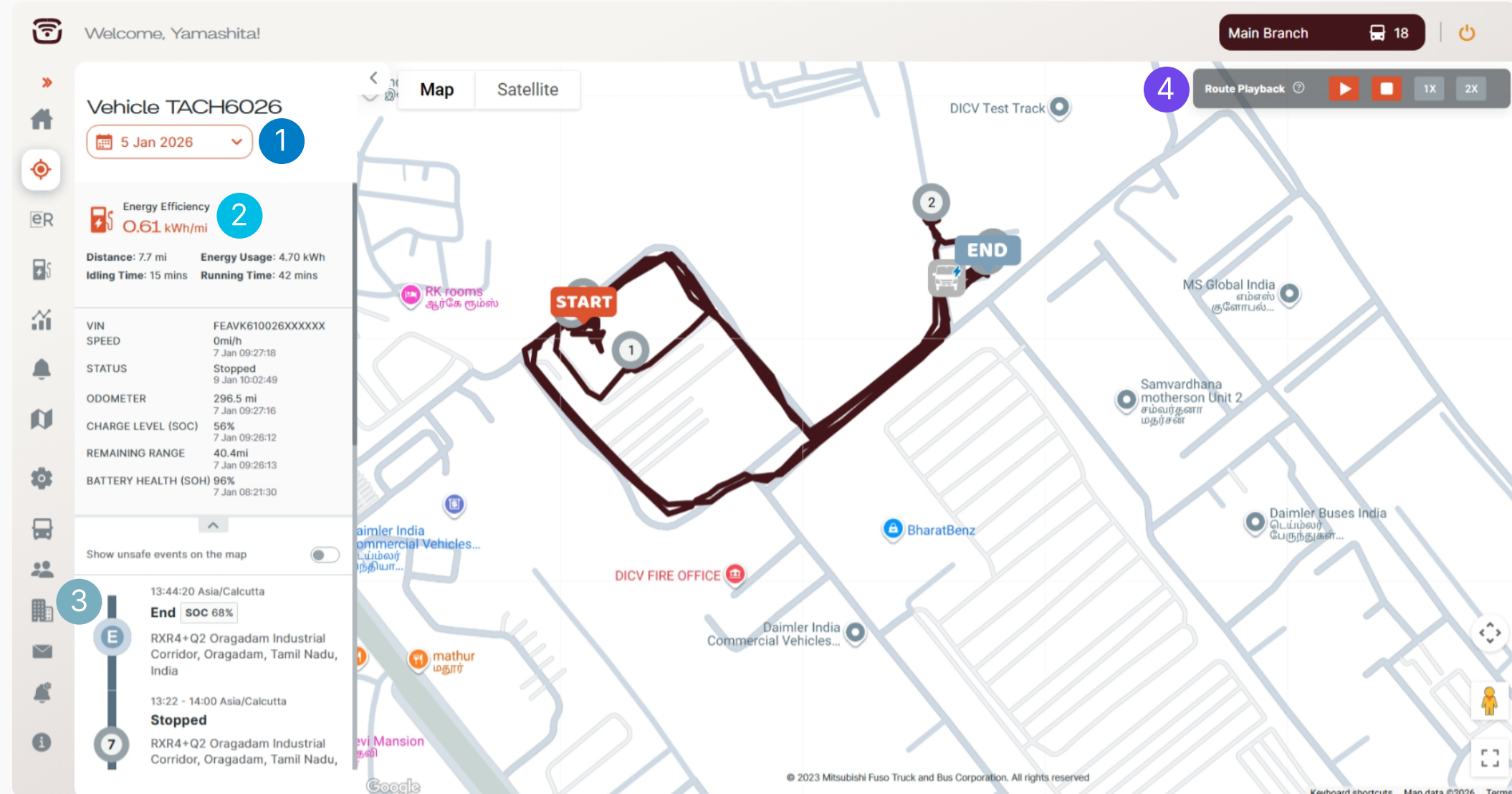
Danger

Offline & SoC value is more than the set value

Offline & SoC value is less than the set value



3.2 Track & Trace



1 Change the Date

2 Individual Vehicle Data

3 Safety-relevant Events

START

Start

END

End

Idling

Stopped

Harsh Break or Acceleration

Current Location

4 Route Playback

Visualization of complete route in two speed modes.



04. eRange & BHM

Track and monitor Battery State of Charge (SoC), State of Health (SoH), and Remaining Range.

Features

- Real-time battery status.
- Updated remaining range at any point of time.

Customer Benefits

- Remote monitoring of battery status.
- Potential use of maximum range by customer.
- Reduced customer route anxiety.

The screenshot shows a mobile application interface for managing vehicle batteries. The top navigation bar includes a Wi-Fi icon, the text 'Welcome, Yamashita!', a 'Main Branch' dropdown set to '17', and a power icon. On the far right are 'PDF' and 'CSV' download buttons. The main content area is titled 'Remaining Range & Battery Health Current Status'. It features a table with the following columns: Vehicle Name, Charge Level (SoC), Remaining Range, Battery Health (SoH), and Battery Type. The table lists 16 entries, each with a unique vehicle ID. A color legend at the bottom indicates battery status: green for > 70%, orange for 70 - 30%, and red for < 30%. A note at the bottom states 'Showing 1 to 10 of 16 entries'. The bottom of the screen shows a footer with the text '© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved.'

Vehicle Name	Charge Level (SoC)	Remaining Range	Battery Health (SoH)	Battery Type
3160006008	52%	26.7mi	28%	NA
DEVDTNA37870977	94%	169mi	0%	NA
FEC9KKLES96C	56%	71.5mi	97%	Large
FV7012345623456	NA	NA	NA	NA
JL6BBE134RK08	NA	NA	NA	NA
JL6BBE134RK11	NA	NA	NA	NA
RK000112	NA	NA	NA	NA
RK000113	NA	NA	NA	NA
RK003424	NA	NA	NA	NA
RK003808	NA	NA	NA	NA



4.1 eRange & BHM

Welcome, Yamashita!

Main Branch 17 |

Remaining Range & Battery Health Current Status

PDF CSV

Vehicle Name Charge Level (SoC) Remaining Range Battery Health (SoH) Battery Type

Vehicle Name	Charge Level (SoC)	Remaining Range	Battery Health (SoH)	Battery Type
3160006008	52%	26.7mi	28%	NA
DEVDTNA37870977	94%	169mi	0%	NA
FEC9KKLES96C	56%	71.5mi	97%	Large
FV7012345623456	NA	NA	NA	NA
JL6BBE134RK08	NA	NA	NA	NA
JL6BBE134RK11	NA	NA	NA	NA
RK000112	NA	NA	NA	NA
RK000113	NA	NA	NA	NA
RK003424	NA	NA	NA	NA
RK003808	NA	NA	NA	NA

> 70% 70 - 30% < 30%

Showing 1 to 10 of 16 entries

1 2 3

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

- 1 Open 'eRange & BHM' for SOC, SOH, and more.
- 2 State of Charge (SoC), Remaining Range, State of Health (SoH) and Battery type of Vehicle.
- 3 Click "<" or ">" to move between pages and view all vehicles.



05. Energy Efficiency

Use telematics devices to track and monitor the energy efficiency of your vehicles.

Features

- Displays energy efficiency of each vehicle in the units of kWh/mi.
- Allows easy comparison of energy efficiency to previous month.
- Get a graphical or tabular view of energy efficiency.
- Allows different sort settings to easily filter specific vehicles.

Customer Benefits

- Helps track energy optimization for each vehicle.
- Reduces electricity costs and increase sustainability.
- Daily tracking and monthly comparison of energy efficiency, resulting in better control and transparency of fleet energy usage.

Vehicle Name	Energy Efficiency (This Month) kWh/mi	Energy Efficiency (Last Month) kWh/mi	Change From Last Month kWh/mi	Distance %	Energy Usage mi	Idling Time kWh	minutes
DEVDTNA37870977	NA	NA	NA	NA	0	0	0
SaturneCanter	NA	NA	NA	NA	0	0	0
FEC9KKLES96C	NA	NA	NA	NA	0	0	0
FV7012345623456	NA	NA	NA	NA	0	0	0
TDTest1	NA	NA	NA	NA	0	0	0
TDExpTest	NA	NA	NA	NA	0	0	0
JL6BBE134RK08	NA	NA	NA	NA	0	0	0
3160006008	NA	NA	NA	NA	0	0	0
RK003808	NA	NA	NA	NA	0	0	0
RK003424	NA	NA	NA	NA	0	0	0



5.1 Energy Efficiency

Welcome, Yamashita!

Main Branch 17 |

Energy Efficiency

You can view monthly data for last 13 months.
You can click on the row to see corresponding vehicle performance

Vehicle Name	Energy Efficiency (This Month) kWh/mi	Energy Efficiency (Last Month) kWh/mi	Change From Last Month kWh/mi %	Distance mi	Energy Usage kWh	Idling Time minutes
DEVDTNA37870977	NA	NA	NA NA	0	0	0
SaturneCanter	NA	NA	NA NA	0	0	0
FEC9KKLES96C	NA	NA	NA NA	0	0	0
FV7012345623456	NA	NA	NA NA	0	0	0
TDTest1	NA	NA	NA NA	0	0	0
TDExpTest	NA	NA	NA NA	0	0	0
JL6BBE134RK08	NA	NA	NA NA	0	0	0
3160006008	NA	NA	NA NA	0	0	0
RK003808	NA	NA	NA NA	0	0	0
RK003424	NA	NA	NA NA	0	0	0

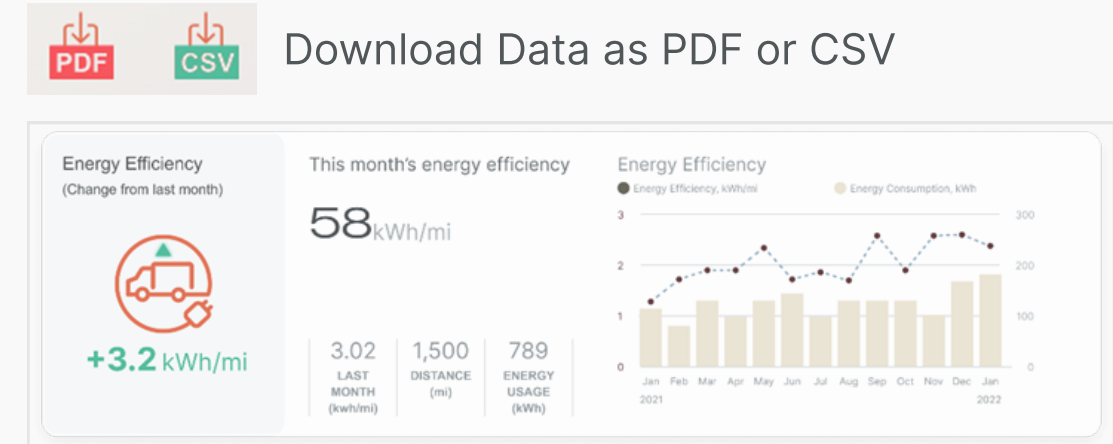
Showing 1 to 10 of 16 entries

1 2 >

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1 Change Month.

2 Energy Efficiency Data

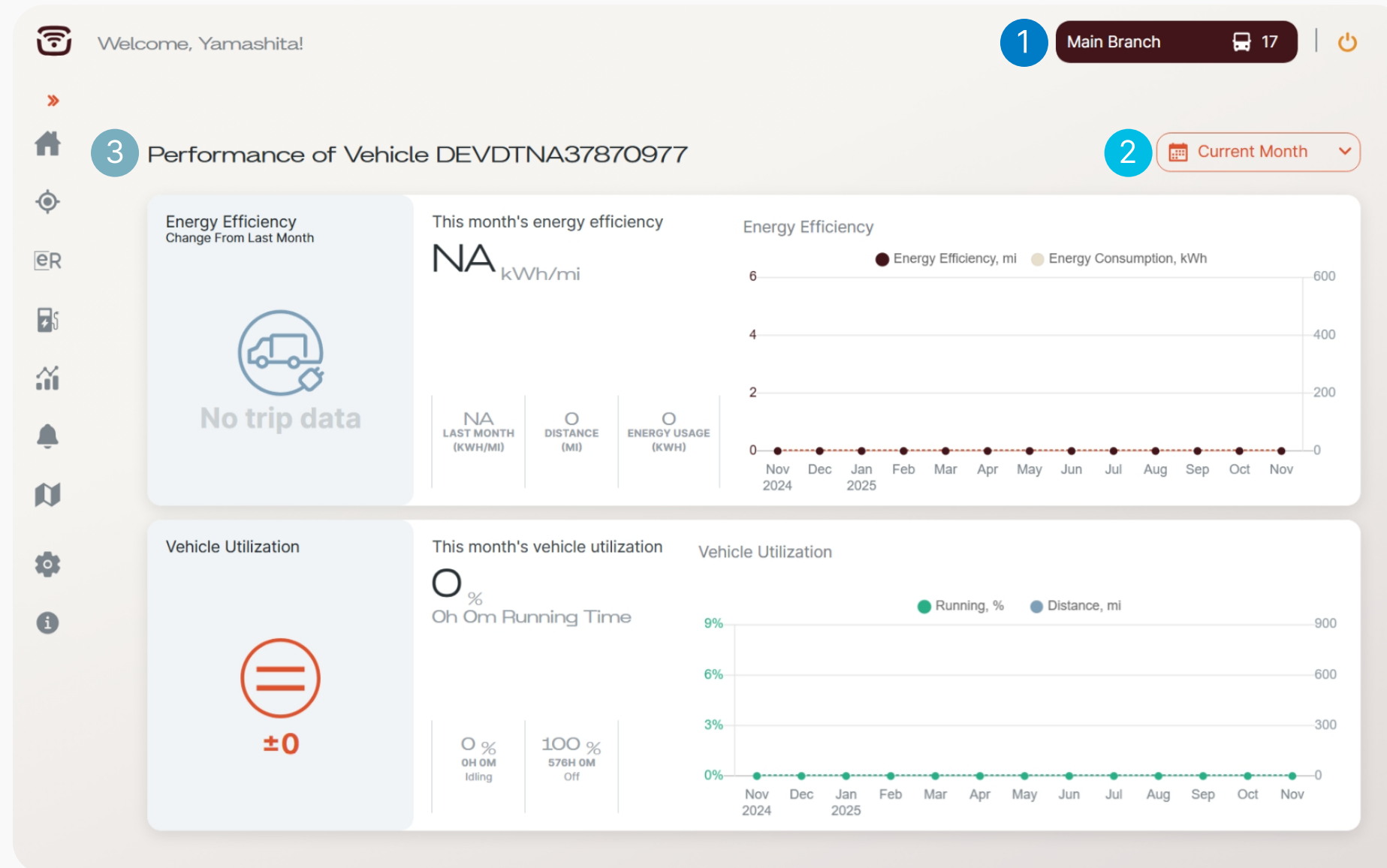


More details

3 Sort Data



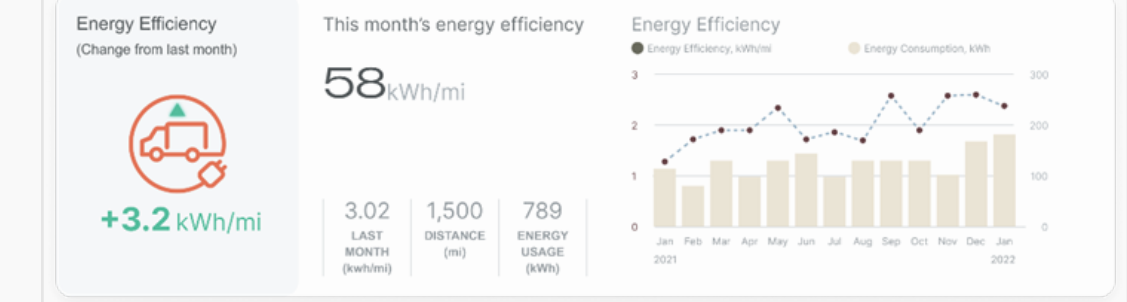
5.2 Vehicle Performance Details



1 Change Branch.

2 Change Month.

Download Data as PDF or CSV



More details

3 Monthly Individual Vehicle Performance.

See vehicle summary of Energy Efficiency and Vehicle Utilization.



5.3 Vehicle Performance Details

2 Daily 1 Nov – 24 Nov

1 PDF CSV

Date	Running Time minutes	Idling Time minutes	Distance mi	Energy Usage kWh	Energy Efficiency kWh/mi
24 Nov	0	0	0	NA	NA
23 Nov	0	0	0	NA	NA
22 Nov	0	0	0	NA	NA
21 Nov	0	0	0	NA	NA
20 Nov	0	0	0	NA	NA
19 Nov	0	0	0	NA	NA
18 Nov	0	0	0	NA	NA
17 Nov	0	0	0	NA	NA
16 Nov	0	0	0	NA	NA
15 Nov	0	0	0	NA	NA

Showing 1 to 10 of 24 entries

1 2 3 >

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1 Download Data



Download Data as PDF or CSV

2 Daily Individual Vehicle Performance



06. Fleet Utilization

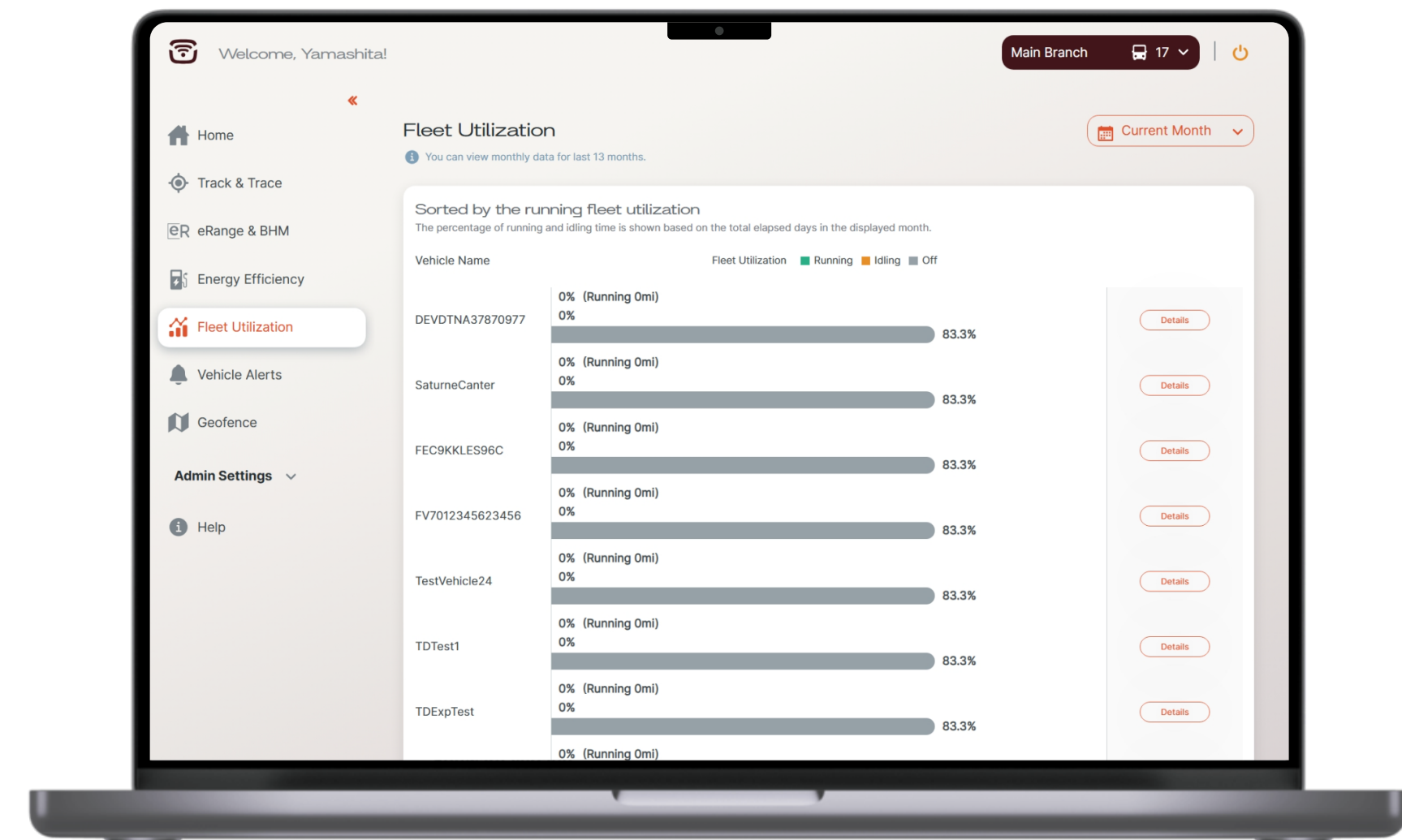
Monitor your fleet's performance based on miles driven, hours on the road, and idle time.

Features

- Shows fleet's total mileage.
- Get a graphical or tabular view of fleet utilization.
- Shows fleet's utilization level (by categories running, idling, off) by total hours.

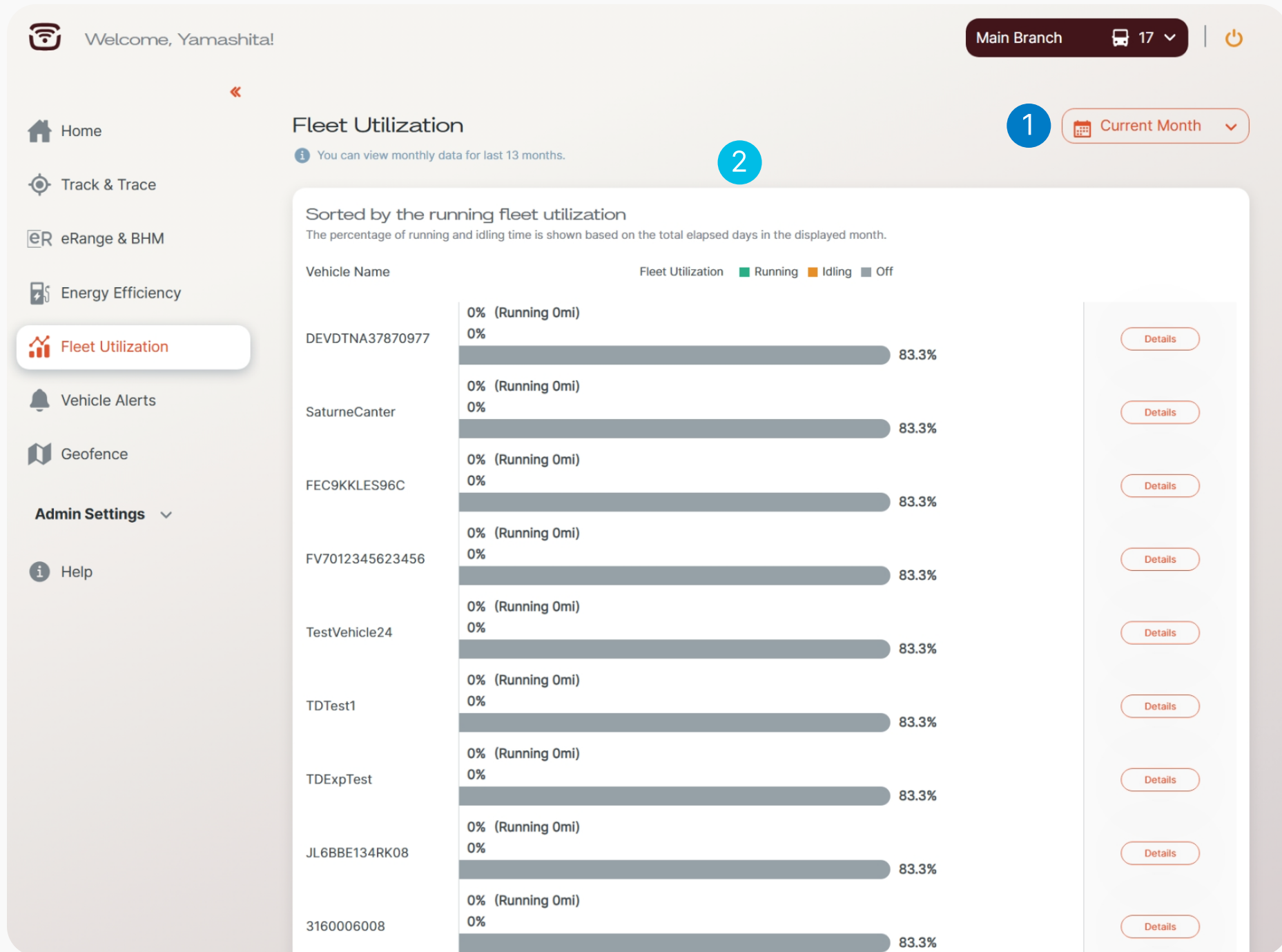
Customer Benefits

- Performance tracking of vehicle and fleet utilization.
- Improve fleet utilization efficiency and operational transparency.
- Insights support the optimization of operations management.





6.1 Fleet Utilization



1 Change Month

2 Fleet Utilization Data



07. Vehicle Alerts

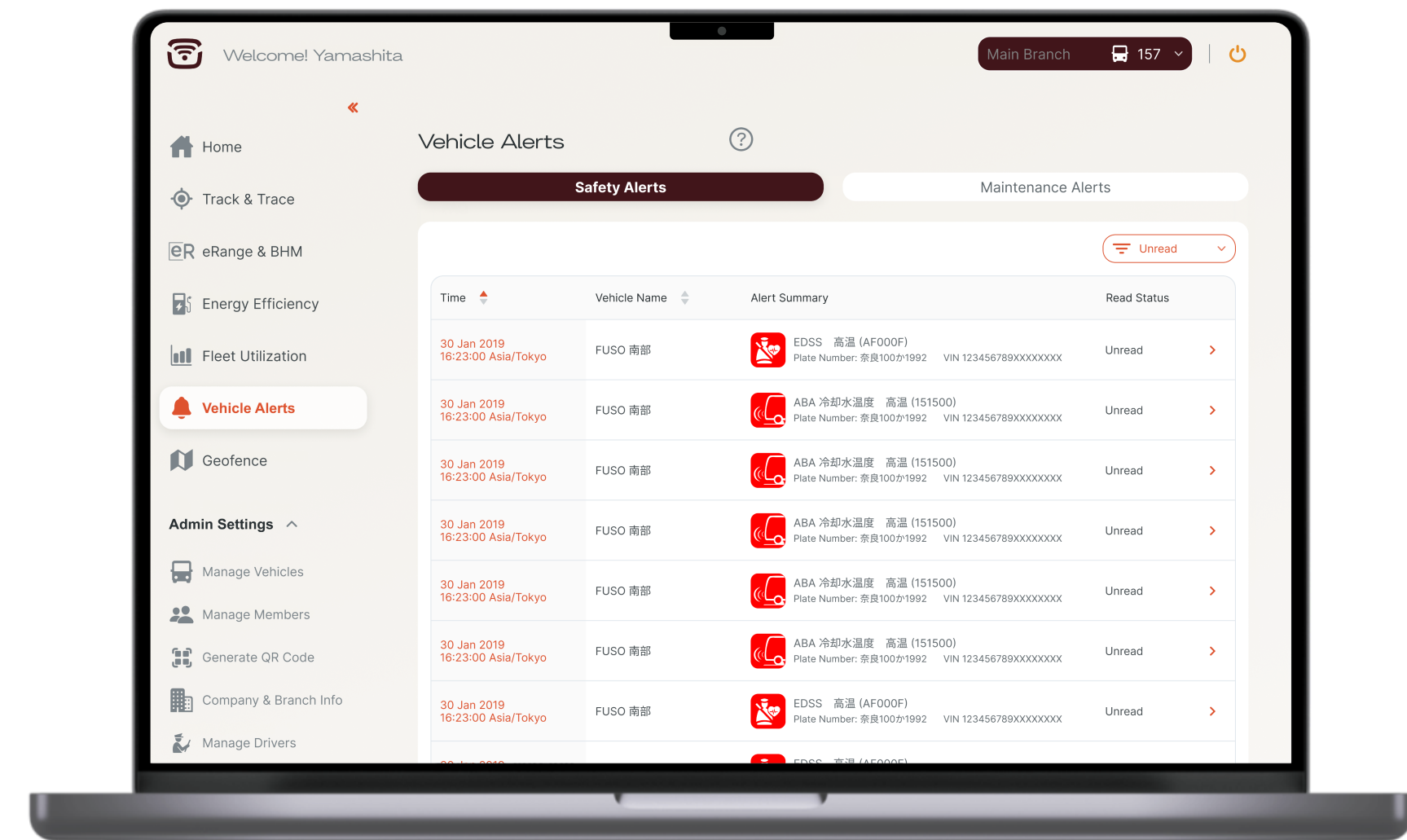
Increase your uptime and safety with our 24/7 assistance center that will contact you instantly if there is a problem with your vehicle.

Features

- Reduced labor and service time & costs.
- Reduced replacement parts costs.
- Ensure continuous product optimization.

Customer Benefits

- Our diagnostic trouble codes are implemented and continuously monitor the truck's health.
- Real-time alert notifications on the dashboard as soon as a diagnostic code is active.
- Immediate action by Customer Assistance Center (CAC) in case of technical problems (notification of fleet manager & workshop).





7.1 Vehicle Alerts : Safety Alerts

Welcome! Yamashita

Main Branch 157 |

Home Track & Trace eRange & BHM Energy Efficiency Fleet Utilization **Vehicle Alerts** Vehicle Alerts Safety Alerts Maintenance Alerts

1 2 3

1

2

3

Time ▾ Vehicle Name ▾ Alert Summary Read Status

Time	Vehicle Name	Alert Summary	Read Status
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	EDSS 高温 (AF000F) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	ABA 冷却水温度 高温 (151500) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	ABA 冷却水温度 高温 (151500) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	ABA 冷却水温度 高温 (151500) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	ABA 冷却水温度 高温 (151500) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	EDSS 高温 (AF000F) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >
30 Jan 2019 16:23:00 Asia/Tokyo	FUSO 南部	EDSS 高温 (AF000F) Plate Number: 奈良100か1992 VIN 123456789XXXXXXX	Unread >

Showing 1 to 10 of 56 entries

1 List of Safety Alerts

2 Safety Alerts Details

Alert Details

Customer Assistance Center 1-888-597-4966

Go Back Read Unread

09 Jan 2026 10:02:09 Asia/Calcutta | JLRK004059 | VIN JL6BBG121RK004059

HV Battery low level (<10%) (LBAT00)

Location: 455 Martinson, Los Angeles, CA 90012, USA

Map Satellite Go to Map

Description from Owner's Manual
HV Battery low level (<10%)
Please have the vehicle charged as soon as possible.

An alert has been registered.
09 Jan 2026 10:02:12 Asia/Calcutta

3 Filter by 'Unread/Read'



7.2 Vehicle Alerts : Maintenance Alerts

Welcome, Yamashita!

All Branches 50 |

Home Track & Trace eRange & BHM Energy Efficiency Fleet Utilization **Vehicle Alerts** Admin Settings Help

Safety Alerts **Maintenance Alerts**

1

Time	Vehicle Name	Alert Summary	Read Status
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(D03800) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(EF0204) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(303E00) EV SYS Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(160423) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(160116) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(160147) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(33FAFF) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(160121) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(83FAF3) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread
18 Dec 2025 14:10:17 Asia/Calcutta	JLRK003423	(18F9E5) Plate Number: JL6CCH132RK003423 VIN: JL6CCH132RK003423	Unread

Showing 1 to 10 of 17 entries

2

Vehicle Alerts

1 List of Maintenance Alerts

2 Maintenance Alert Details

Alert Details

Customer Assistance Center 1-888-597-4966

Go Back Unread

(D03800)
Location: 455 Martinson, Los Angeles, CA 90012, USA

Map **Satellite** **HISTORIC FILIPINOTOWN** **Guadalajara Blvd** **Stadium Way** **N Spring St** **N Main St** **N Mission Rd** **Valley Blvd** **rd** **St** **8th St** **MACARTHUR PARK** **WESTLAKE** **St Union Ave** **Lucas Ave** **W 2nd St** **Dewey Rd** **Alpine St** **Chinatown** **MISSION JUNCTION** **Los Angeles Union Station** **Angels Flight Railway** **LITTLE TOKYO** **ALISO VILLAGE** **ARTS DISTRICT** **PICO GARDENS** **BOYLE HEIGHTS** **El Mercado**

Description from Owner's Manual

An alert has been registered.
18 Dec 2025 14:11:58 Asia/Calcutta



08. Geofence

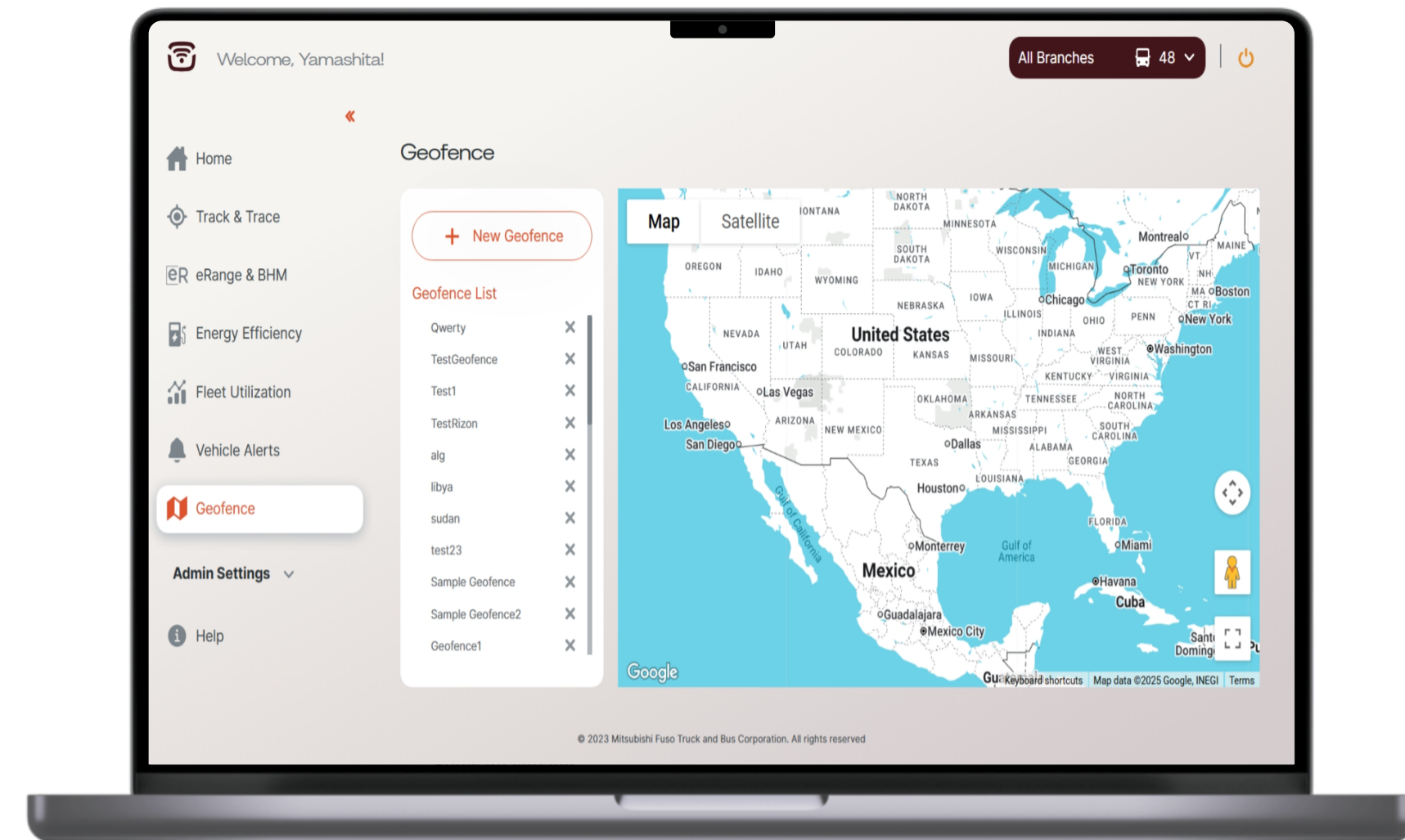
Geofence is a feature that extends the tracking functionality. It allows you to mark the boundary around a location to define an area. If a vehicle in your fleet enters this area, you will be notified.

Features

- Allows users to add a new fence area.
- Allows users to add different geofences for different branches.
- Allows users to view current geofences in a list or map view.

Customer Benefits

- Easily receive notifications when vehicles enter a specific area.
- Provide customers with accurate and timely information about the location and estimated time of arrival of their deliveries.
- Identify hazardous areas and prevent trucks from entering them, significantly improving operational safety.





8.1 Geofence : Overview

The screenshot shows the Geofence Overview interface. At the top, there is a header with a welcome message "Welcome, Yamashita!", a "1" icon, "All Branches", a "48" icon with a dropdown arrow, and a power icon. The main area is divided into two sections: a "Geofence List" on the left and a "Map View" on the right.

Geofence List:

Geofence Name	Actions
Qwerty	X
TestGeofence	X
Test1	X
TestRizon	X
alg	X
libya	X
sudan	X
test23	X
Sample Geofence	X
Sample Geofence2	X
Geofence1	X

Map View: The map shows the states of Montana, Wyoming, and South Dakota. It highlights several Indian reservations: FORT PECK INDIAN RESERVATION, CROW RESERVATION, STANDING ROCK INDIAN RESERVATION, and ROSEBUD INDIAN RESERVATION. Major cities like Billings, Bozeman, and Rapid City are marked. A dashed box is drawn around the CROW RESERVATION area, and a purple circle with the number "4" is placed on the map near this box.

At the bottom of the map, there are links for "Keyboard shortcuts", "Map data ©2025 Google, INEGI", and "Terms".

At the very bottom of the interface, there is a copyright notice: "© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved".

1 Change Branch

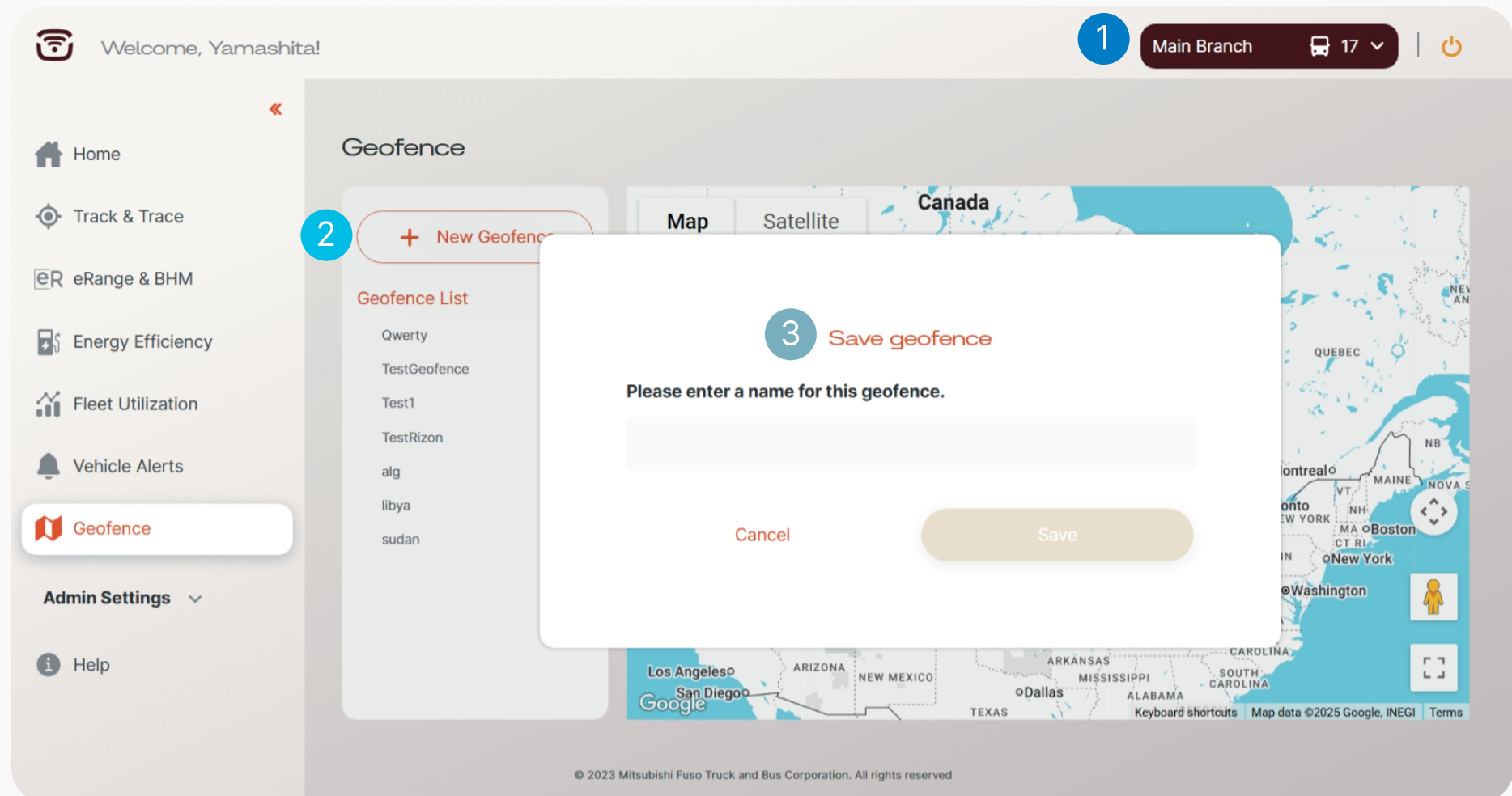
2 Add a New Fence Area
List View/Map View

3 Geofence List

4 Map View



8.2 Geofence : Creating a New Geofence



1 Select a Branch

2 Click on + Add New geofence Area
List View/Map View

3 Enter a Name for geofence and Click 'Save'.
Drag the map and position the fence area within the rectangle. After creating the fence area, you will see notifications when you log into RIZONCONNECT based on vehicle behavior in your geofence. You can find them on the **home page**.



9. Admin Settings

Manage your branch, vehicles and members from a single page.

Features

- Edit and add vehicles to the system.
- Edit and add members to the system.
- Edit company & branch information.
- Easy sorting system through table visualization.

Customer Benefits

- Reduce the time and paperwork required to change administrative information.
- Enables easy data management and permission settings.
- Easily assign different branches and roles to members.

The screenshot shows a tablet displaying the Admin Settings interface. The top navigation bar includes a Wi-Fi icon, the text 'Welcome, Yamashita!', a 'Main Branch' button, a vehicle icon with the number '17', and a power button. The left sidebar lists several options: 'eRange & BHM', 'Energy Efficiency', 'Fleet Utilization', 'Vehicle Alerts', 'Geofence', 'Admin Settings' (which is expanded to show 'Manage Vehicles', 'Manage Members', 'Company & Branch Info', 'Email', 'Alert/Notification', and 'Help'), and a 'Logout' button. The main content area is titled 'Manage Vehicles' and displays a table of vehicle data. The table has columns for 'Vehicle Name', 'Plate Number', 'Branch', and 'Registered Date'. Each row contains a vehicle's name in red, its plate number, the 'Main Branch' name, its registration date, and an 'Edit' button. At the bottom of the table, it says 'Showing 1 to 10 of 17 entries'. The footer of the screen includes the text '© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved.'

Vehicle Name	Plate Number	Branch	Registered Date
3160006008	EC21TTT316000600	Main Branch	24 Sep 2024
DEVDTNA37870977	DEVDTNA378000709	Main Branch	29 Jun 2022
FEC9KKLES96C	FEC9KK-D00001	Main Branch	30 Jan 2022
FV7012345623456	KA19HE245923	Main Branch	18 Oct 2023
JL6BBE134RK08	JL6BBE134RK089878	Main Branch	27 Mar 2024
JL6BBE134RK11	JL6BBE134RK100108	Main Branch	13 Feb 2024
RK000112	JL6BBE134RK000112	Main Branch	22 Jul 2025
RK000113	JL6BBE134RK000113	Main Branch	22 Jul 2025
RK003424	JL6CCCH132RK003424	Main Branch	25 Mar 2025
RK003808	JL6CCCK132RK003808	Main Branch	24 Mar 2025



9.1 Admin Settings : Manage Vehicles

Welcome, Yamashita!

Main Branch 17 |

Manage Vehicles

Vehicle Name Plate Number Branch Registered Date

Vehicle Name	Plate Number	Branch	Registered Date
3160006008	EC21TTT316000600	Main Branch	24 Sep 2024
DEVDTNA37870977	DEVDTNA378000709	Main Branch	29 Jun 2022
FEC9KKLES96C	FEC9KK-D00001	Main Branch	30 Jan 2022
FV7012345623456	KA19HE245923	Main Branch	18 Oct 2023
JL6BBE134RK08	JL6BBE134RK089878	Main Branch	27 Mar 2024
JL6BBE134RK11	JL6BBE134RK100108	Main Branch	13 Feb 2024
RK000112	JL6BBE134RK000112	Main Branch	22 Jul 2025
RK000113	JL6BBE134RK000113	Main Branch	22 Jul 2025
RK003424	JL6CCH132RK003424	Main Branch	25 Mar 2025
RK003808	JL6CCK132RK003808	Main Branch	24 Mar 2025

Showing 1 to 10 of 17 entries

1 2 >

Admin Settings

- Manage Vehicles **1**
- Manage Members
- Company & Branch Info
- Email
- Alert/Notification
- Help

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1 Click on 'Manage Vehicles'

2 Sort Data
Ascending/Descending

3 Edit Vehicle Information

Edit Vehicle Information

Vehicle Name *	EC21TTT1583742
Plate Number *	EC21TTT1560083742
Branch *	Main Branch
Fleet Manager *	Rizon Test User
VIN	EC21TTT1560083742
Time Zone	America/Los_Angeles
Registered Date	16 May 2022

Save



9.2 Admin Settings : Manage Members

Welcome, Yamashita!

eR eRange & BHM

Energy Efficiency

Fleet Utilization

Vehicle Alerts

Geofence

Admin Settings

- Manage Vehicles
- Manage Members** (highlighted with a blue circle containing 1)
- Company & Branch Info
- Email
- Alert/Notification
- Help

Main Branch 17 |

Manage Members

Member Name	Branch	Role	Email Address	Action
Elmon D'souza	Main Branch	Admin	elmon11@gmail.com	
Fuso QA	Main Branch	Admin	fusoqa@daimlertruck.com	
George11	Main Branch	Admin	george11@gmail.com	
Jim Carrey	Main Branch	Admin	jimcarrey2212@gmail.com	
John Doe	Main Branch	Viewer	johndoe22@gmail.com	
Joy11	Main Branch	Admin	joy@gmail.com	
Kamalesh	Main Branch	Admin	kamalesh.kumar@daimlertruck.com	
Kevin	Main Branch	Admin	kevin.robinson@daimlertruck.com	
Kit Harington	Main Branch	Admin	kitHarington11@hgmail.com	
Kyle Abbott	Main Branch	Admin	kyleabbott05092024@gmail.com	

Showing 1 to 10 of 18 entries

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1 Click on 'Manage Members'

2 Sort Data
Ascending/Descending

3 Edit Driver Information

Edit Member Information

Member Name * Alexei Boars

Email Address * alexei.boars@example.com

User ID * alexei.boars@example.com

Password * ****

Confirm Password * ****

Branch * Main Branch

Member Role Admin Member Viewer

Phone Number

Emergency Contact Number

Driver ID

Save

[Unregister this member](#)



9.3 Admin Settings : Company & Branch Info

Welcome, Yamashita!

eR eRange & BHM

Energy Efficiency

Fleet Utilization

Vehicle Alerts

Geofence

Admin Settings

- Manage Vehicles
- Manage Members
- Company & Branch Info** 1
- Email
- Alert/Notification
- Help

Company & Branch Info

Main Branch 17 | 17

+ New Branch

Branch Name	Number of Vehicles	Phone Number	Address	Action
AddUsa	0	8976576654	testAddressAdd	Edit 3
AutomateRegUsa	0			Edit
AutomatedRegUsa	0			Edit
AutomationUnregUsa	0			Edit
BranchTest11	0			Edit
CTPaaS	1			Edit
IVT	7	19714206047	California	Edit
MBRDIUSA	0			Edit
Main Branch	17	+8112345678	Kawasaki	Edit
NoPrevious	1			Edit

Showing 1 to 10 of 26 entries

1 2 3 >

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1 Click on 'Company & Branch Info'

2 Sort Data
Ascending/Descending

3 Edit Branch Information

Edit Branch Information

Branch Name *	AddUsa
Address	testAddressAdd
Phone	8976576654
FAX	45600

Save

Unregister this branch



9.4 Admin Settings : Email

Welcome, Yamashita!

eR eRange & BHM

Energy Efficiency

Fleet Utilization

Vehicle Alerts

Geofence

Admin Settings

Manage Vehicles

Manage Members

Company & Branch Info

Email

Alert/Notification

Help

Main Branch

17

1

2

3

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1 Click on 'Email'

2 Send Email to

- Select the required option
- To send to a specific address, enter an email address in the "User Specific Email" section.

3 Save



9.5 Admin Settings : Alert/Notification

Welcome, Yamashita!

Main Branch 17 |

Alert Setting

- Changes made to the configuration will apply to all the vehicles of the fleet
- Only users with admin capability can set the threshold
- Once you will set the value, email will be automatically triggered

Set Min Charge Level (SoC) Value

Charge Level 50%

Send email when min. value is reached

Set Max Charge Level (SoC) Value

Charge Level 52%

Send email when max. value is reached

Notification Setting

Set Min Remaining Range Value in mi

Remaining Range in mi 40

Send email when min. value is reached

TIPS
Click here to receive Soc value via email notification

Save

© 2023 Mitsubishi Fuso Truck and Bus Corporation. All rights reserved

1. Click on 'Alert/Notification'
2. Set Min Charge Level (SoC) Value
3. Set Max Charge Level (SoC) Value
4. Set Min Remaining Range Value in mi
5. Click on Save

- 1 Click on 'Alert/Notification'
- 2 Set Min Charge Level (SoC) Value
- 3 Set Max Charge Level (SoC) Value
- 4 Set Min Remaining Range Value in mi
- 5 Click on Save



10. Help

If you have any problems, have a look at the help page.

1 Frequently Asked Questions

2 User Manuals

3 Contact Information

