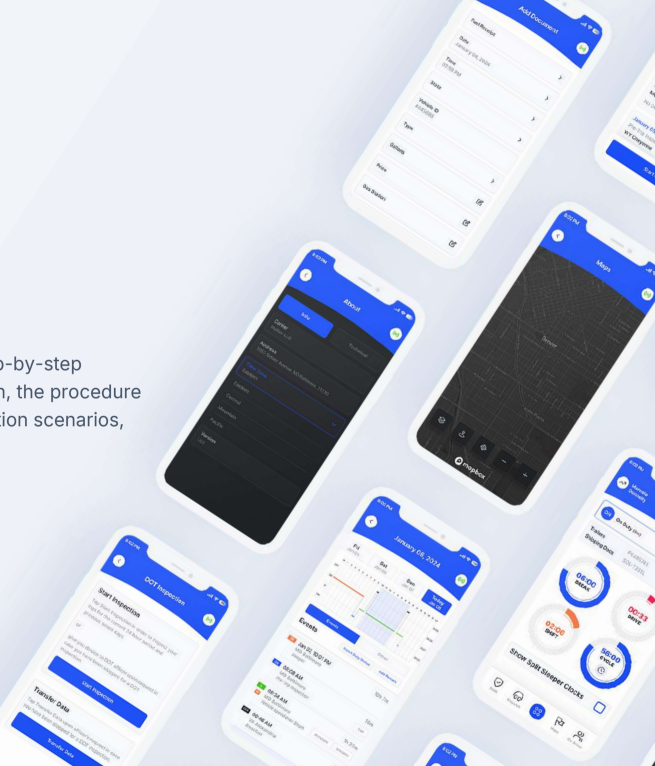


User Manual

RouteMate Guidebook

This document contains a comprehensive step-by-step guide covering ELD installation and connection, the procedure in case of an inspection, the possible malfunction scenarios, and what to do in such situations.

Thank you for choosing RouteMate! We wish you safe rides!



ELD Installation & Connection

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ELD Setup

ELD Installation and Connection

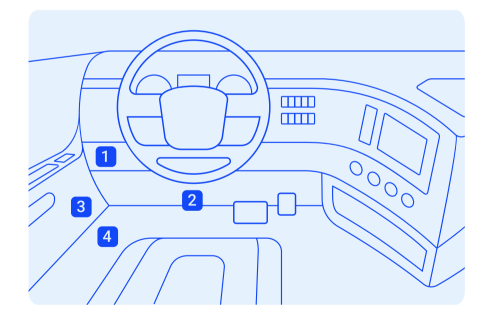
In just a few simple steps, you'll finish with the ELD setup and be ready to go!



Install the RouteMate Device in Your Vehicle

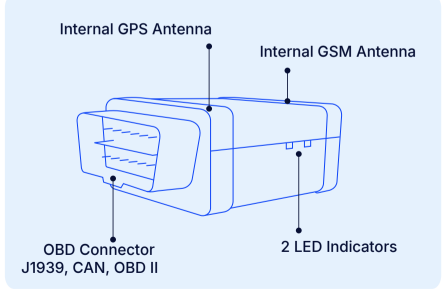
Firstly, it's important to install the device properly. Keep in mind that your engine should be off while doing this.

With the engine off, locate the diagnostic port inside the vehicle. It is located in one of the four places shown in the picture below.



Attach the device to the diagnostic port of the vehicle.

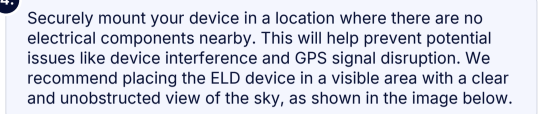
2.

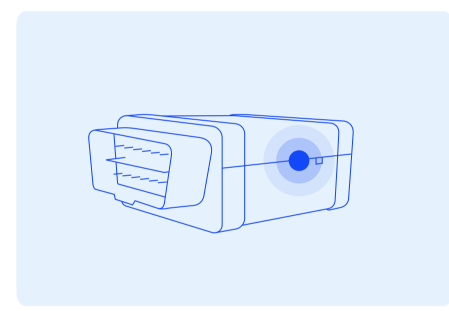




3.

Once the device is installed, ensure the device is working properly, as evidenced by a green LED light blinking. The green light starts blinking after a GPS & Cellular connection is initiated.







IMPORTANT: Please follow the above-mentioned instructions. Otherwise, you risk ELD device interference and GPS disruption, creating problems with the signal. Do not put an ELD device under the dashboard under any circumstances.

Install the RouteMate App

1.

2.

3.

For Android phones and tablets, download the **RouteMate** app from the Google Play Store.

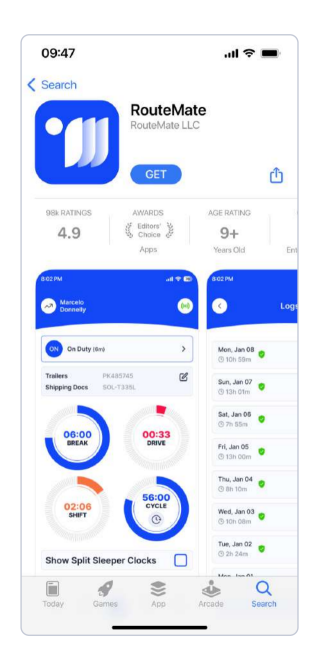


For iPhones and iPads, download the **RouteMate** app from the App Store.



Open the **RouteMate** App.

12:10 🙇		♥⊿ 🕈 96%
÷		Q :
•	RouteMate	
	Install	
	Imp Imp Imp Imp	Constitution Const
About this		\rightarrow
communica	ation Ranked #1 in "Top Fr	ee"
Rate this a	pp 🛈	\rightarrow
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130,446,263 What is ne	1 — W •	÷



Log in to the RouteMate App and Select the Vehicle

Please read the login instructions in the email we sent you. If you don't have the login details yet or have forgotten them, please contact your carrier administrator.

Enter your login details and tap LOG IN.

Select your vehicle from the list, or search for one and tap **ACCEPT**.

3.

1.

2.

After accepting the vehicle you will be prompted to the main Dashboard page.





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8:02 PM	ali 🗢 🔞
Vehicle Ir	nformation
Assigned Truck	
ID #445888	
VIN 1FADP3L97EL142009	
Manufacturer Volvo	
Model VNL670	
Year 2014	
ELD S/N 888168205429	
Decline	Accept

Installation & Connection

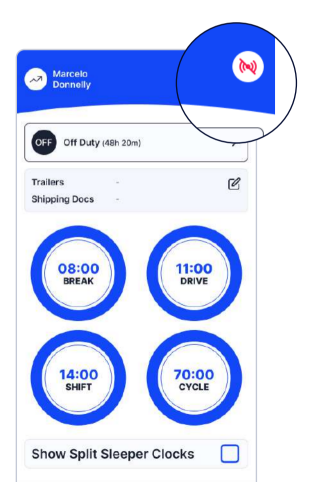


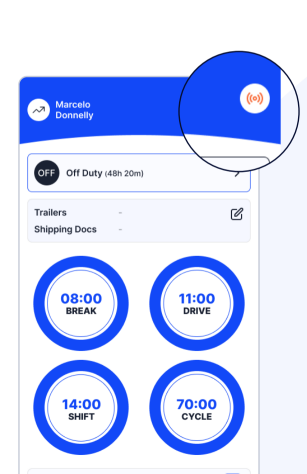
Connect the RouteMate App with Your Vehicle

After successfully logging in and selecting the vehicle, the Dashboard page will open. On this page, you will see the Connection Button (N)

1.

Tap the **Connection Button** to connect to your vehicle. The device will attempt to connect to the selected vehicle via Bluetooth. The button will change from red to orange to mark the pairing process.

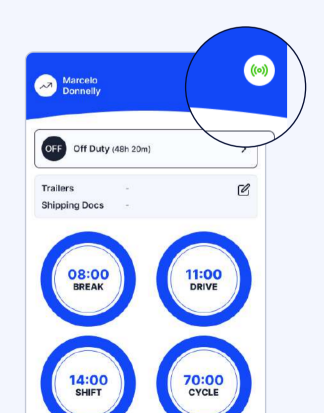




Please ensure that Bluetooth is enabled on your device before you connect to the **RouteMate** app.

2.

An icon () will appear in the header section upon successful connection.





Change Duty Status

1.

2.

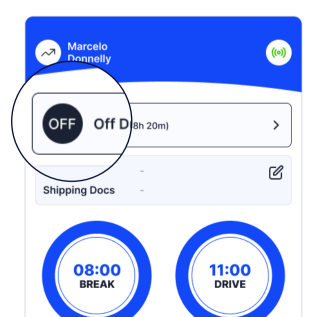
3.

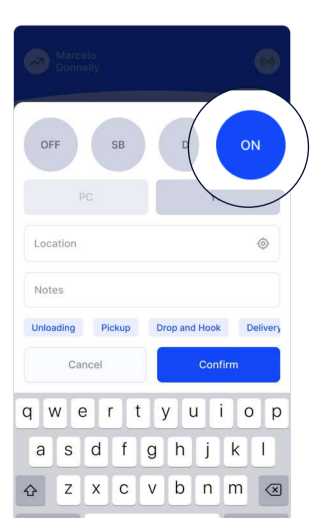
To begin driving, please switch your status to '**On Duty**'. This can be achieved by navigating to the Dashboard page where you will see the **Status bar**.

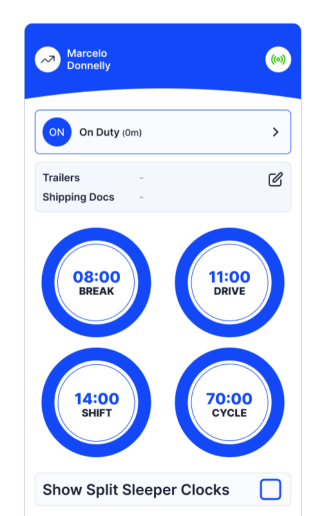
Tap on status bar to view all statuses.

Select "On Duty" status, and enter your location along with the notes. Tap Confirm.

Your duty status will be updated.







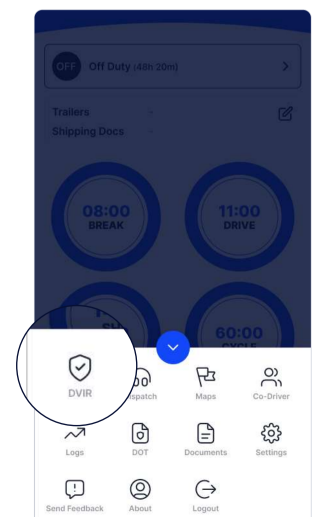


Complete DVIR

1.

After successfully logging in and selecting the vehicle, the Dashboard page will open. On this page, you will see the Connection Button

From the **DVIR** view, tap Start Inspection.



If you are in Off Duty or Sleeper Berth status, you will be prompted to change to On Duty status. Pre-trip is selected by default.

Note: If this is your first ride, you won't see the list of previous inspections

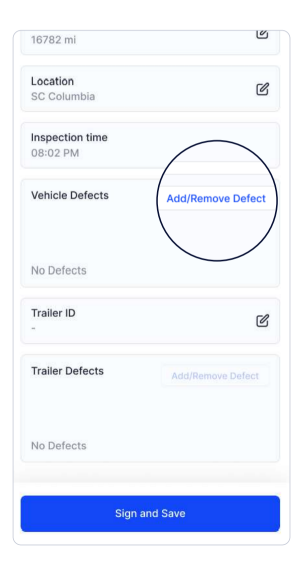
January 07, 2024		07:00 AM	
Pre-Trip	Inspection		
KY Louisville		15749 mi	
Vehicle	- Front, Headlights		
Vehicle	- Curbside Front Axle, Tires		
Vehicle	- Driver Front Axle, Mirrors		
Trailer	- Doors		
January	05, 2024	08:23 PM	
Post-Tri	p Inspection		
MO Boo	nville	15394 mi	
No Defe	cts		
January	05, 2024	06:33 AM	
Pre-Trip	Inspection		
WW Oh-	yenne	14992 mi	

Start inspection

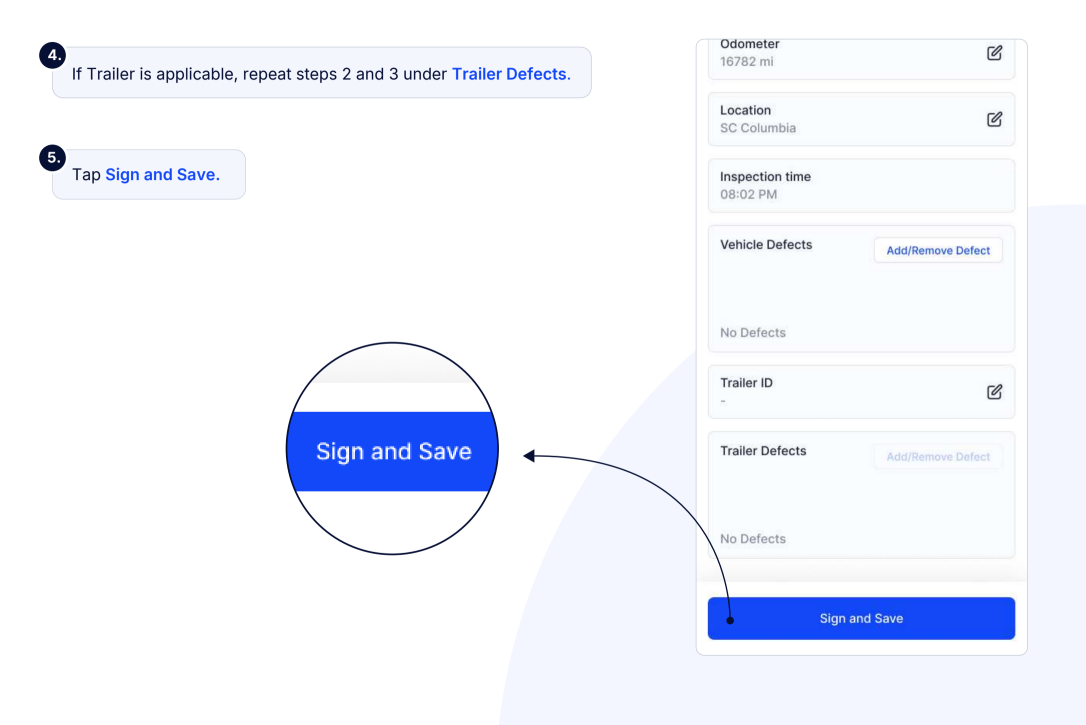


2.

Tap Add/Remove Defect under Vehicle Defects and review each item from the list against your vehicle.

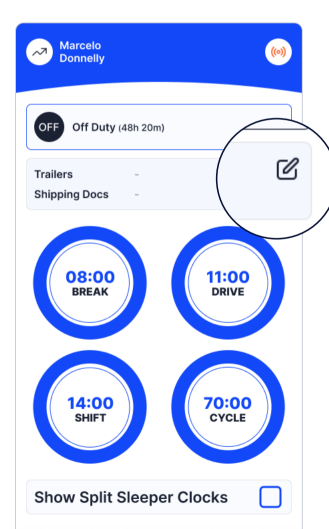


3. If you identify a defect, select the appropriate item from the list, enter a comment, and attach a photo. Then, tap Save. Fog Lights Marker Lights Engine Compartment Fluids Belts Hoses Compressor Brakes Steering Suspension Windshield Curbside Front Axle > Save



Populate Log Form Data

Select the Trailers/Docs button (rom your Dashboard to add the Trailers/Shipping Docs number.



Maro Dom		
	n Duty (6m)	
Trailers	and Shipping Docs	
W34486	W34455	
Shipping	Docs	
5649813	7981365	
Ca	incel Save	
q w	ertyuio	р
a s	d f g h j k l	
☆Z	x c v b n m <	×
123	space return	
÷	Ŷ	

Trailers/Shipping Docs are also available through the **Logs** folder. Here are the steps you should follow:

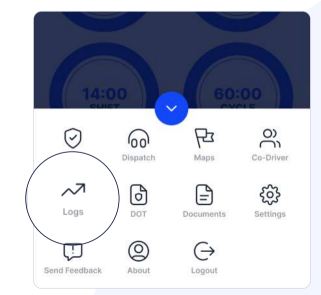
From your **Dashboard** view, tap the 🙁 icon.

2. Select Logs.

1.

3. Tap the log at the top of the list.

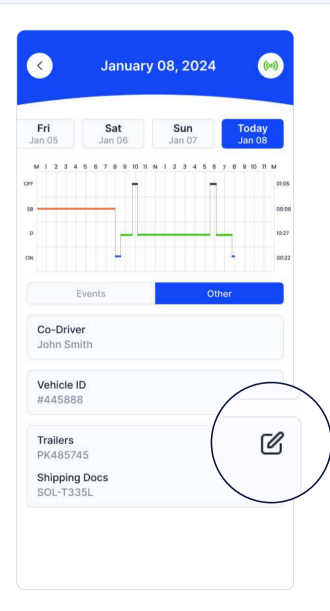
 Image: DVIR
 Image: Dispatch
 Image: Dispatc





4.

Tap Other to see the Trailers and Shipping Docs field.



Ready to Drive!

Once you've completed all of the pre-trip tasks in this section, you're ready to drive. When your vehicle is moving at 5 MPH or greater, your duty status will automatically switch to Driving, in accordance with the ELD mandate.

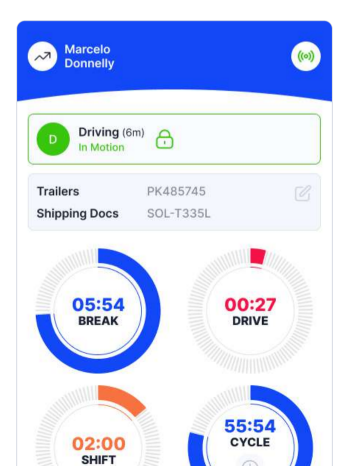


Record Hours of Service

1.

When your vehicle reaches 5 MPH or greater, **RouteMate** indicates that the vehicle is In Motion, and your duty status will automatically change to Driving.

When the vehicle stops (0 MPH), it's considered Stationary.

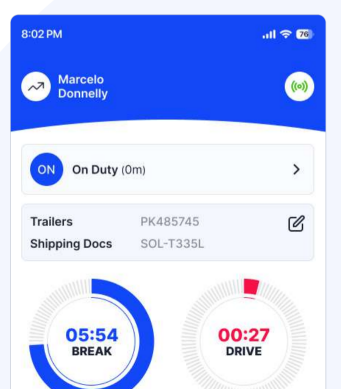


You can change your duty status by tapping the Driving and selecting another duty status.

3.

4.

If your vehicle remains Stationary for five minutes, you will be asked if you want to change your duty status. If you ignore this question, your duty status will be changed to On Duty.



DOT Inspection

DOT Inspection Process

Every DOT inspection consists of several steps necessary to conduct it in a proper way. Follow them carefully and submit the output file successfully.



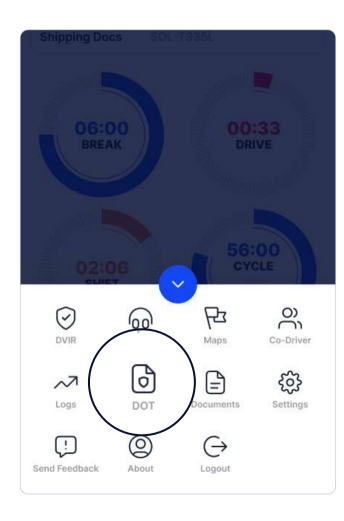
routemate

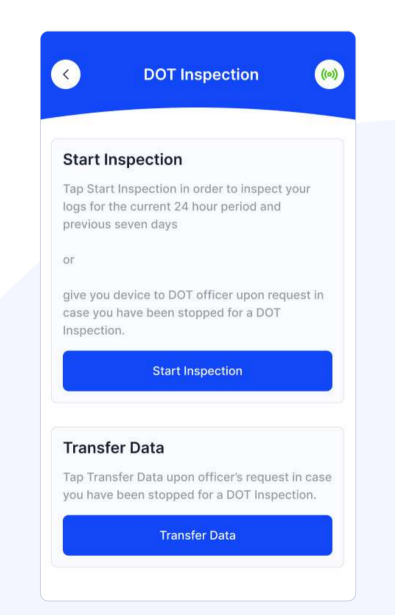
DOT Inspection Process



Inspect Logs

When an officer asks for your logs, tap **Start Inspection** and the logs for the last seven days will appear on the screen.





Data Transfer Procedure



2.

3.

If the officer asks for the output file, tap **Transfer Data** to send the file via web service or email.

Transfer Data

Tap Transfer Data upon officer's request in case you have been stopped for a DOT Inspection.

Transfer Data

Select Web Service or Email transfer method.

When a DOT officer provides the Output File Comment, enter it in the text box.

Tap <mark>Send.</mark>

Start Inspection
Warning
Transfer Data via:
Web Service
Email
Enter code upon officer's request
Cancel Send
Transfer Data



If the file was submitted successfully, you will receive a confirmation. If it was unsuccessful, you will receive the following message: "ELD Output File sending failed. Please try again or use a different Transfer Data method."



Malfunction and Data Diagnostic Events

In the following pages, we'll learn about Malfunction and Data Diagnostic events and what carriers and drivers need to do about them.



routemate

How It Looks

Diagnostic and Malfunction events show up in the application's header (top right) as a capital D and capital M. The D stands for diagnostic events, and the M for malfunction events.

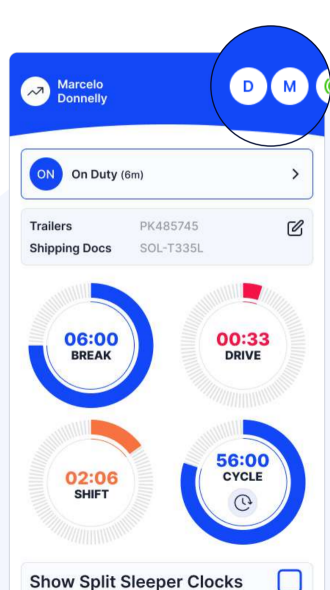
Driver and Carrier Responsibilities

In case of a Malfunction or a Data Diagnostic Event, drivers and carriers have certain responsibilities.

Carrier Responsibilities Regarding Malfunctions

The carrier must:

- Provide drivers with an instruction sheet describing the various ELD malfunction events and record-keeping procedures (this document).
- Provide drivers with a supply of 8 days' worth of blank paper driver
- The motor carrier must correct the malfunction of the ELD within 8 days of discovering the condition or a driver's notification to the motor carrier, whichever occurs first.





Record-Keeping Responsibilities by the Driver

To see the error details, the driver must tap D (Diagnostic Data) or M (Malfunction).

In case of Malfunction Events, the driver must:

- Note the ELD malfunction and provide the carrier with written notice within 24-hours.
- Reconstruct driving events for the current 24-hour period and previous 7 consecutive days using paper logs.
- Continue to manually prepare driving logs until ELD is serviced and brought back into compliance.
- During inspections which take place when a malfunction has occurred: provide safety official with manually kept driver logs.

In case of Data Diagnostic events, the driver must follow the motor carrier's and ELD provider's recommendations in resolving the data inconsistencies.

Malfunction Events Examples

ELD has detected a malfunction related to Power compliance. Please contact your manager immediately, stop using RouteMate and switch to paper logs until the ELD malfunction has been corrected.

routemate

Mon, Aug 25, 10:15 AM

ELD has detected a malfunction related to Engine Synchronization compliance. Please contact your manager immediately, stop using RouteMate and switch to paper logs until the ELD malfunction has been corrected.

Mon, Aug 25, 10:15 AM

ELD has detected a malfunction related to Timing compliance. Please contact your manager immediately, stop using RouteMate and switch to paper logs until the ELD malfunction has been corrected.

Mon, Aug 25, 10:15 AM

ELD has reported Position compliance malfunction. Please contact your manager immediately, stop using RouteMate and switch to paper logs until the ELD malfunction has been corrected.

Mon, Aug 25, 10:15 AM

ELD has reported Data Transfer compliance malfunction. Please contact your manager immediately, stop using RouteMate and switch to paper logs until the ELD malfunction has been corrected.

Mon, Aug 25, 10:15 AM



Data Diagnostic Events Examples

ELD has detected Power Data Diagnostic event.

Mon, Aug 25, 10:15 AM

ELD has detected Missing Required Data Diagnostic event.

Mon, Aug 25, 10:15 AM

ELD has detected Data Transfer Data Diagnostic event.

Mon, Aug 25, 10:15 AM

ELD has detected Unidentified Data Diagnostic event.

Mon, Aug 25, 10:15 AM

Are you still uncertain about anything?

If you are still experiencing any doubts or difficulties with the steps, please do not hesitate to contact us at (765) 770-0279. We will be happy to provide you with all the necessary information.

You can also visit our YouTube page where you can find our step-by-step video tutorials.

Thank you for choosing RouteMate!



➢ office@routemate.us

www.routemate.us

routemate

