



SYGIC PROFESSIONAL NAVIGATION

Geotab Add-in User Guide



VEHICLE ATTRIBUTES SETUP

1. In MyGeotab, navigate to the Sygic Truck Settings add-in in the left tab
2. Select one of the existing vehicles by clicking on the edit button on the right side

The screenshot shows the MyGeotab interface with the Sygic Truck Settings add-in. The left sidebar has a red circle with the number '1.' next to the 'Sygic Truck Settings' tab. The main panel shows a list of vehicles. A red box highlights the details for 'My Vehicle #1' and 'My Vehicle #2'. Each vehicle entry has an edit button on the right, indicated by a red circle with the number '2.'.

Vehicle	Width (ft)	Height (ft)	Total length (ft)	Axle weight (lb)	Total weight (lb)
My Vehicle #1	8	12	30	16000	22000
My Vehicle #2	8.5	13.5	72	17000	80000

Sygic

VEHICLE ATTRIBUTES SETUP

3. Input or change the attributes (width, height, weight, axle weight, length)
4. Click "Apply Changes"

The screenshot displays the 'myGEOTAB Sygic Truck Settings' interface. On the left is a sidebar with navigation options: Map, Vehicles & Assets, Activity, Allison Transmission, Engine & Maintenance, Messages, Rules & Groups, Administration, Marketplace, Sygic Truck Settings (highlighted), and a Collapse button. The main content area is titled 'Sygic Truck Settings' and lists three vehicles. 'My Vehicle #1' is currently selected, showing input fields for Width (ft), Height (ft), Total length (ft), Axle weight (lb), and Total weight (lb), with values 8, 12, 30, 16000, and 22000 respectively. A red circle with the number '3.' points to these input fields. Below the fields is an 'Apply Changes' button, highlighted with a red circle and the number '4.'. 'My Vehicle #2' and 'My Vehicle #3' are listed below with their respective attributes. The Sygic logo is in the bottom right corner.

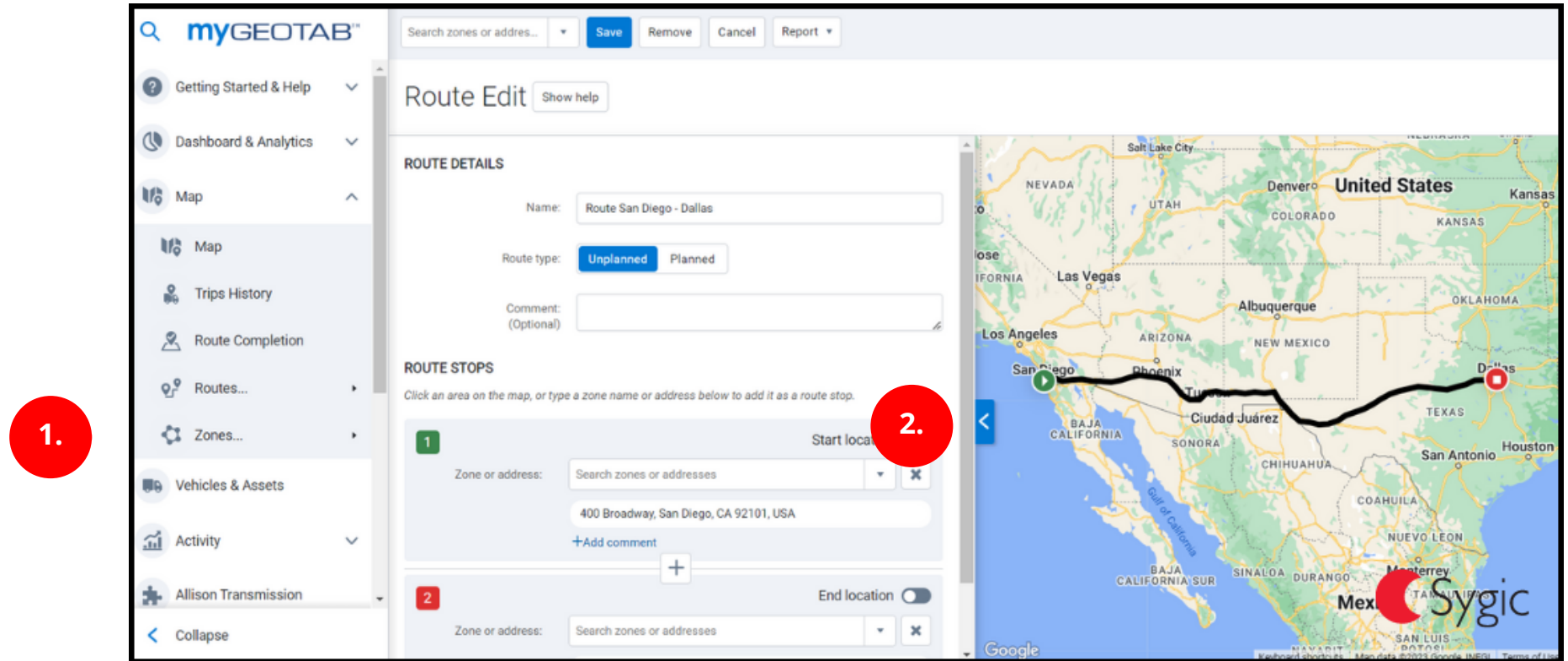
Vehicle	Width (ft)	Height (ft)	Total length (ft)	Axle weight (lb)	Total weight (lb)
My Vehicle #1	8	12	30	16000	22000
My Vehicle #2	8.5	13.5	72	17000	80000
My Vehicle #3	9.84	13.12	49.22	11025.32	33071.54

CREATING A ROUTE AND ROUTE PLAN

With Sygic Geotab Drive add-in, you are able to list all assigned route plans.

In order to add plans, follow these steps:

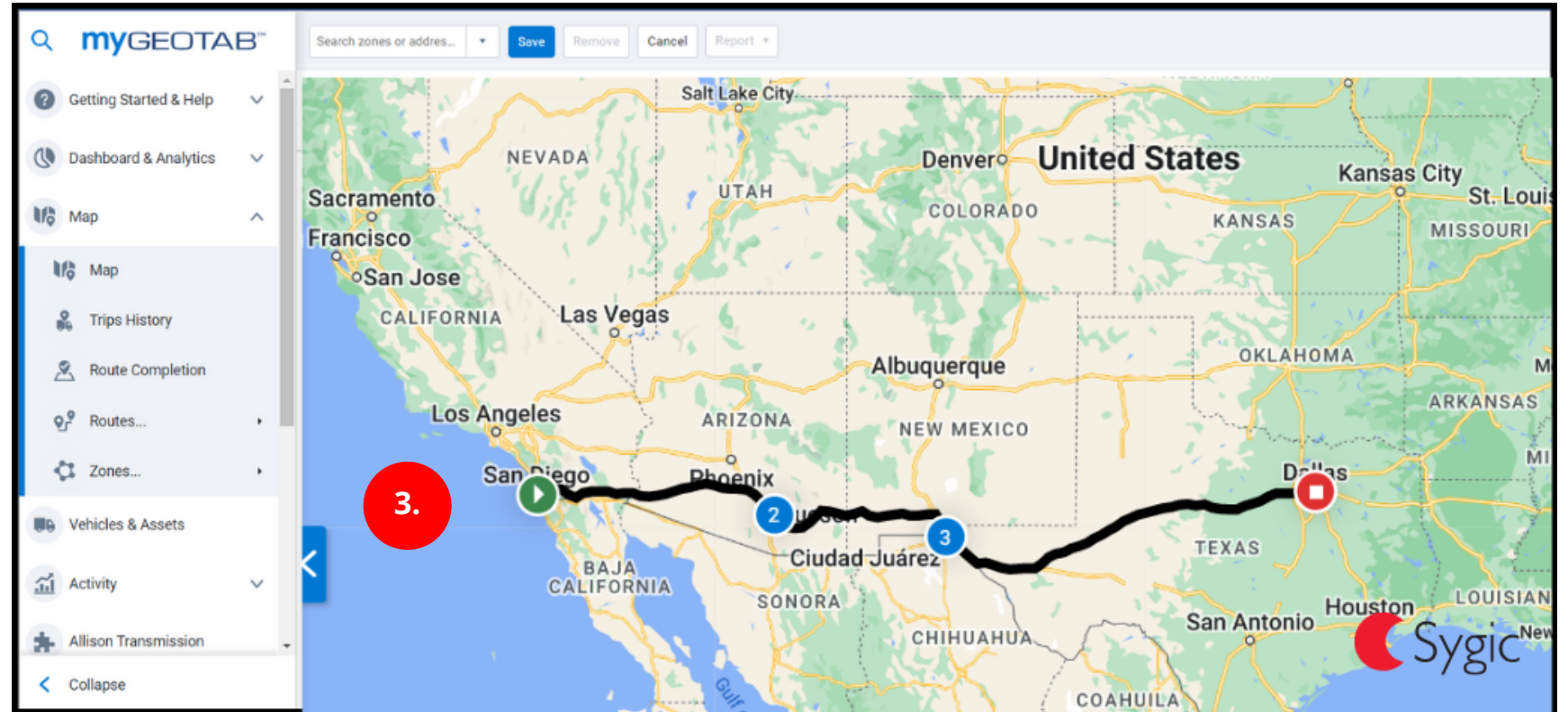
1. Navigate to Zones & Messages – Routes – Routes within MyGeotab.
2. Type an address or add a route stops.



CREATING A ROUTE AND ROUTE PLAN

3. Define the route

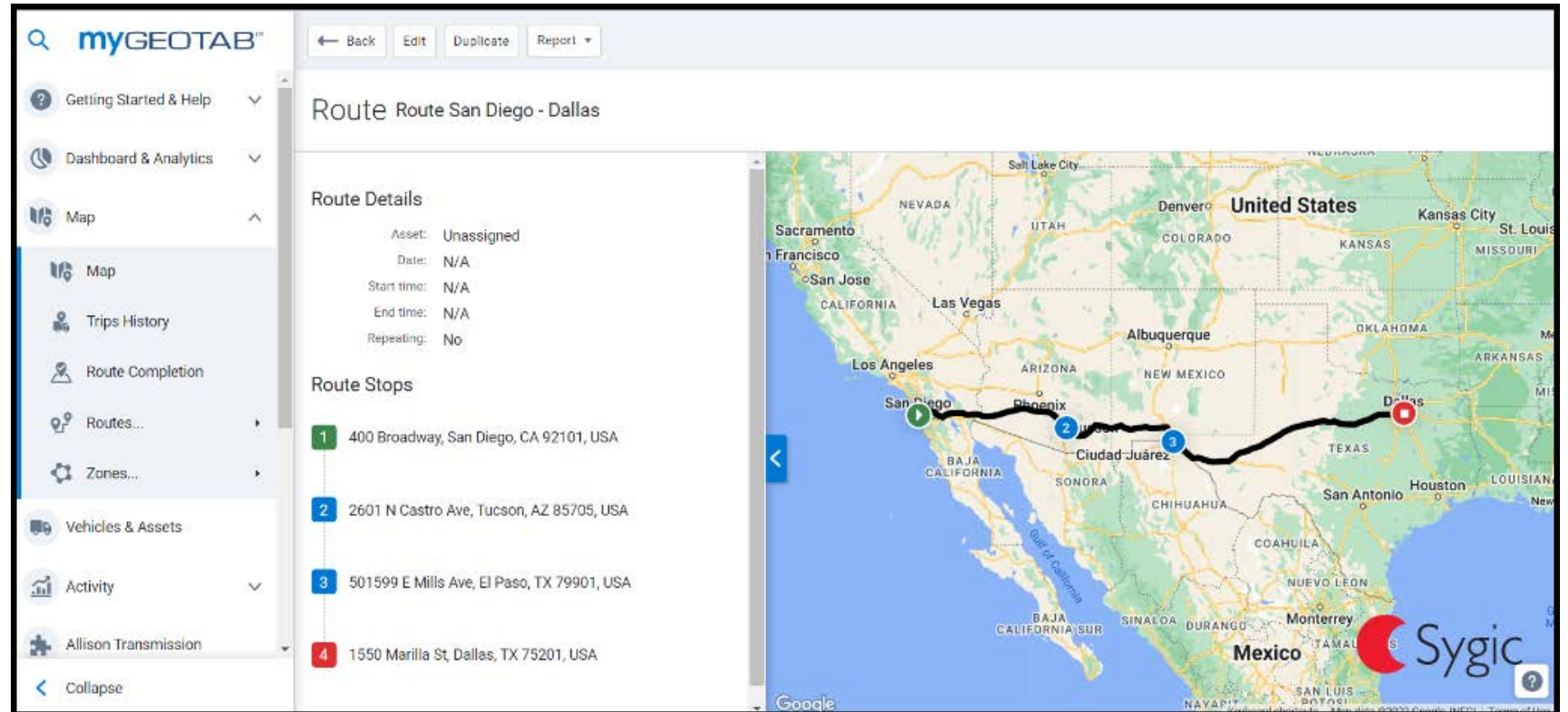
4. Click on “Save route”



CREATING A ROUTE AND ROUTE PLAN

5.

5. In Route Edit, click
“Create plan”



CREATING A ROUTE AND ROUTE PLAN

6. Assign the vehicle and fill out all necessary details

myGEOTAB™

← Back Edit Duplicate Report ▼

Route Route San Diego - Dallas

Route Details

Asset: Unassigned

Date: N/A

Start time: N/A

End time: N/A

Repeating: No

3 501599 E Mills Ave, El Paso, TX 79901, USA

4 1550 Marilla St, Dallas, TX 75201, USA

United States

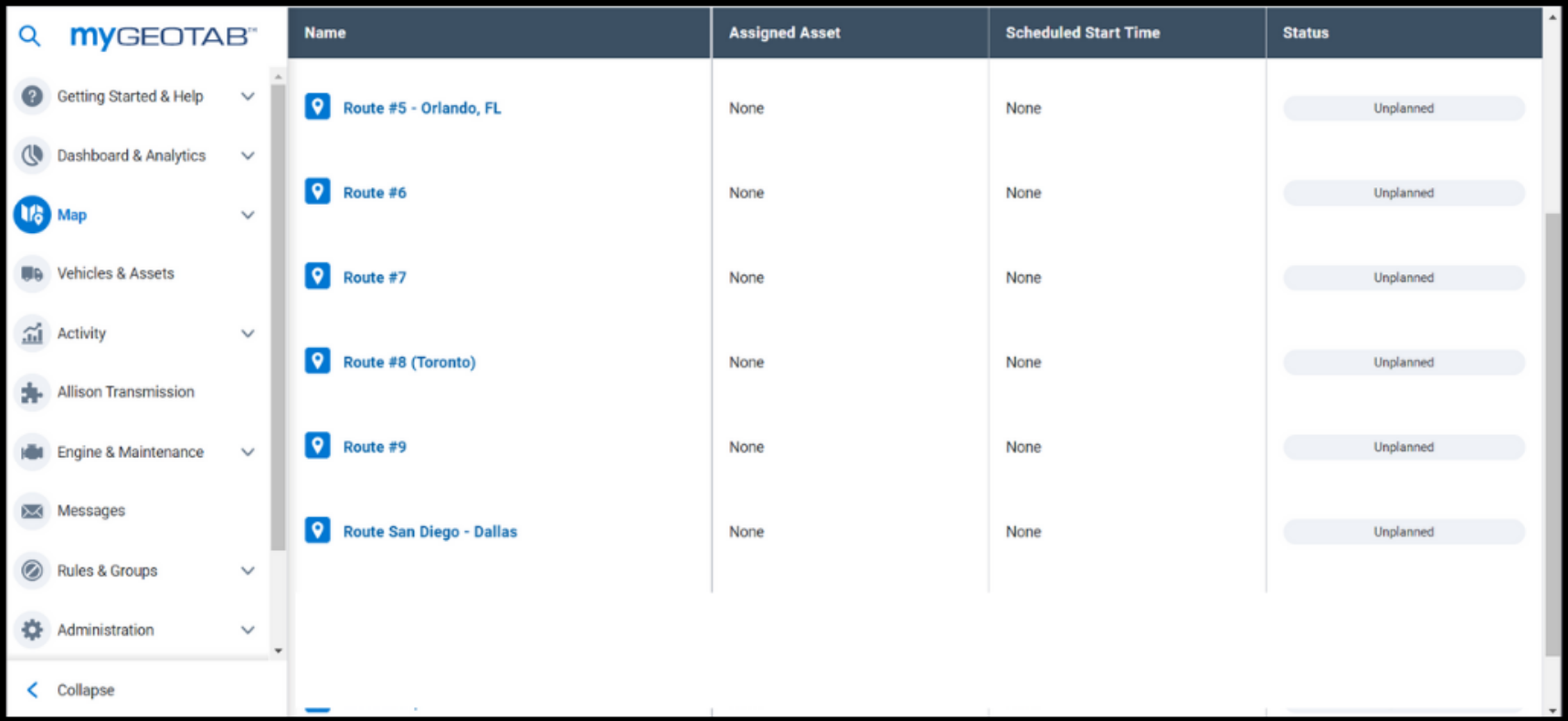
Mexico

Syctic

CREATING A ROUTE AND ROUTE PLAN

7. Click on the Map section to see all of your routes

7.



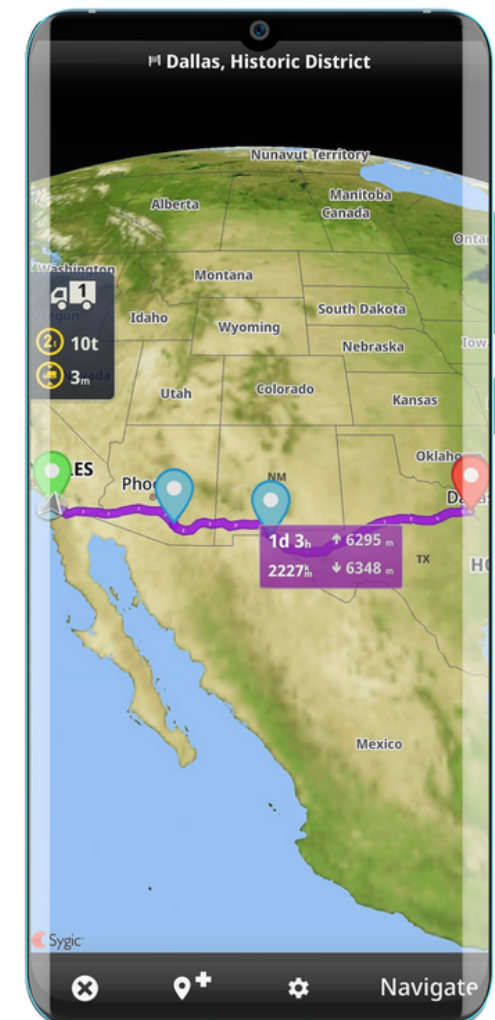
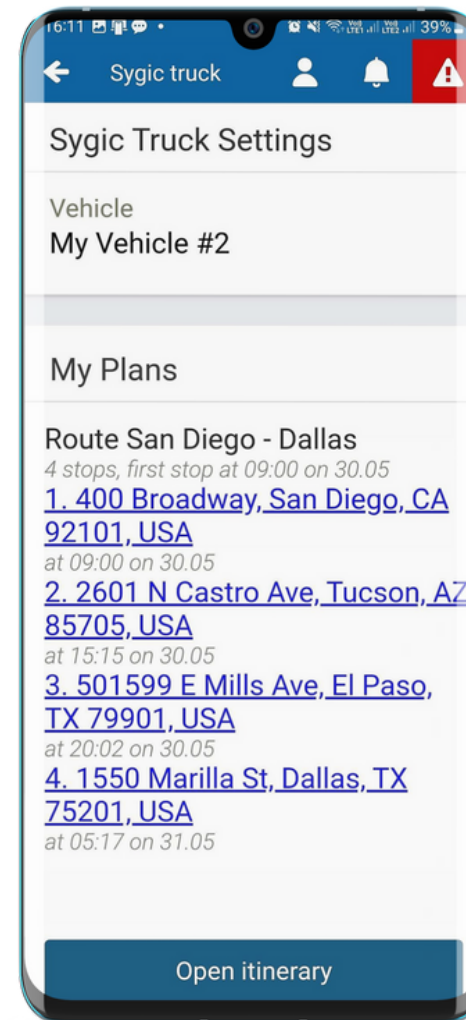
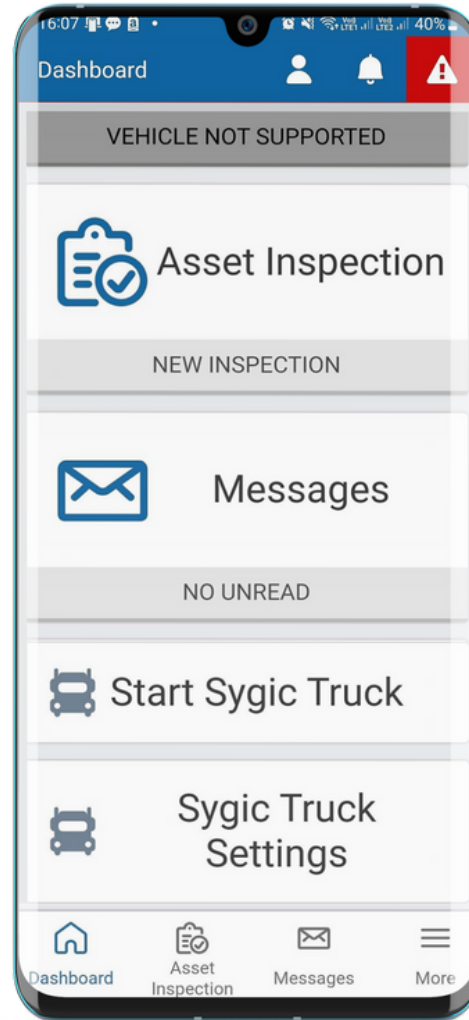
myGEOTAB™	Name	Assigned Asset	Scheduled Start Time	Status
Getting Started & Help	Route #5 - Orlando, FL	None	None	Unplanned
Dashboard & Analytics	Route #6	None	None	Unplanned
Map	Route #7	None	None	Unplanned
Vehicles & Assets	Route #8 (Toronto)	None	None	Unplanned
Activity	Route #9	None	None	Unplanned
Allison Transmission	Route San Diego - Dallas	None	None	Unplanned
Engine & Maintenance				
Messages				
Rules & Groups				
Administration				

For more information on how to manage routes and route plans, please refer to Geotab documentation.

STARTING THE NAVIGATION FROM THE GEOTAB DRIVE APP



1. Open Geotab Drive and in the main dashboard, choose "Start Sygic Truck"
2. Under "My Plans" tap on the desired route to navigate to a single destination or tap on "Open itinerary" to see the route with all stops.
3. Sygic Truck Navigation will open and automatically set the destination, respecting the assigned vehicle attributes





DRIVE SAFELY WITH SYGIC!

www.sygic.com

