Installation of Geometris Device for use with Azuga ELD.

Connect the device using an OBD to J1939 adapter cable.

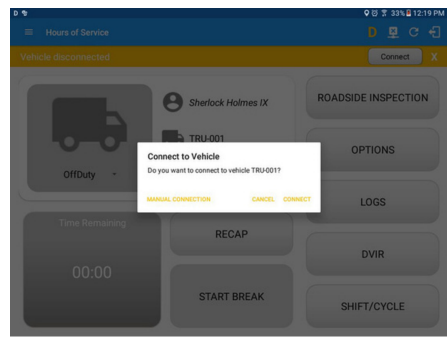




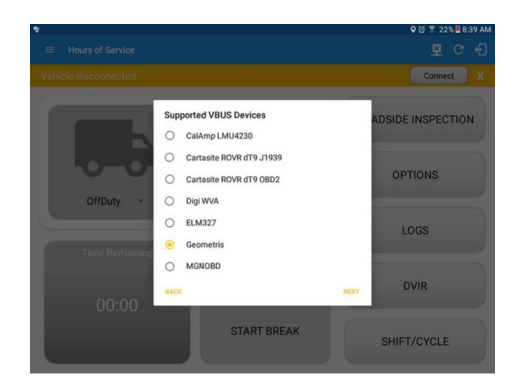
- Open Azuga ELD app (or Branded App)
- Login to the app using a driver user account
- On the main dashboard, tap the 'Connect' button which is located below the app header to display the 'Connect to Vehicle' dialog.
- At this point, 2 options were present in order to establish a connection to the VBUS device: Manual Connection and Auto Connection.

a.Manual Connection

• Tap on the 'Manual Connection' button



• Select VBUS Device - Geometris



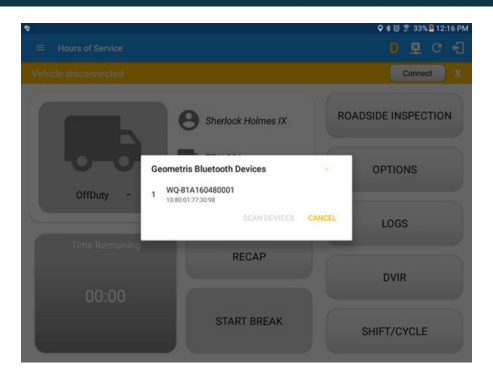
 \circ $\,$ Tap on the Next button

>If the Bluetooth of the device is disabled, the 'Bluetooth Permission Request' dialog will be displayed.

>Tap on the Yes button to enable the Bluetooth of the device

₽ D %		🖓 ର୍ଷି 🌹 33% 🛢 12:20 PM
		D 🌣 C 🕣
Vehicle disconnected		Connect X
OffDuty -	Sherlock Holmes IX	ROADSIDE INSPECTION
	Application is requesting permission to turn on Bluetooth. Allow?	OPTIONS
	NO Y	LOGS
Time Remaining	RECAP	
00:00		DVIR
	START BREAK	SHIFT/CYCLE

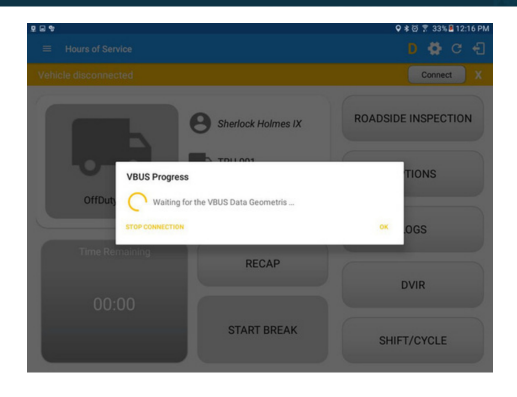
• Choose the correct Bluetooth device from the list



 It will then display the VBUS Progress dialog upon establishing a connection to the selected VBUS device along with a 'Stop Connection' and 'Ok' buttons

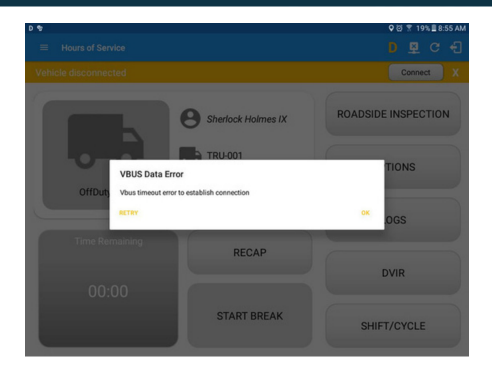
b.Tap 'Stop Connection' button to stop establishing VBUS connection.

c.Tap OK button to hide the VBUS Progress dialog while establishing VBUS connection.



> If the VBUS connection results to an error (given the following situations below), an error dialog will display.

■VBUS Connection Error i.Interrupted Internet Connection ii.VBUS Power Failure



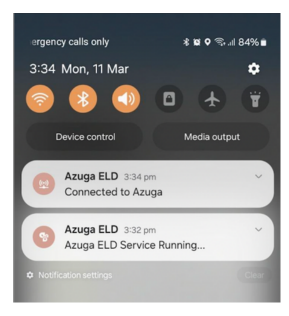
Note: The app will automatically disconnect from the device after attempting to connect for 1 minute and 30 seconds without receiving any data from the VBUS device.

- Upon establishing a connection to the VBUS device you should hear a tone letting you know that device is now connected.
- To check if you are connected, navigate to the Main Dashboard and the VBUS

status indicator should be displayed as which is located on the "Connected" app header.

D 坦 9		ଡ଼ 🕸 🗑 🕈 33% 🖥 12:17 PM
		D 👳 C 🕂
	Sherlock Holmes IX	ROADSIDE INSPECTION
	TRU-001	OPTIONS
OffDuty -		LOGS
00:00	RECAP	DVIR
	START BREAK	SHIFT/CYCLE

○ You can also check on the Android Notification Bar and you should see the VBUS Service status as "Connected".



 $\,\bigcirc\,$ The device and the application are now connected.

b. Auto Connection

⊖Tap on the Connect button

OThe VBUS Progress dialog will then display

OUpon establishing a connection to the VBUS device, You should hear a tone

letting you know that device is now connected.

Prerequisites to successfully perform Auto Connection

OCreate a Pre-configured device in the Portal's Equipment Management Page or in the App's Manage Vehicles/Trailers screen

 $\bigcirc \mathsf{Set}$ the ELD Configurations