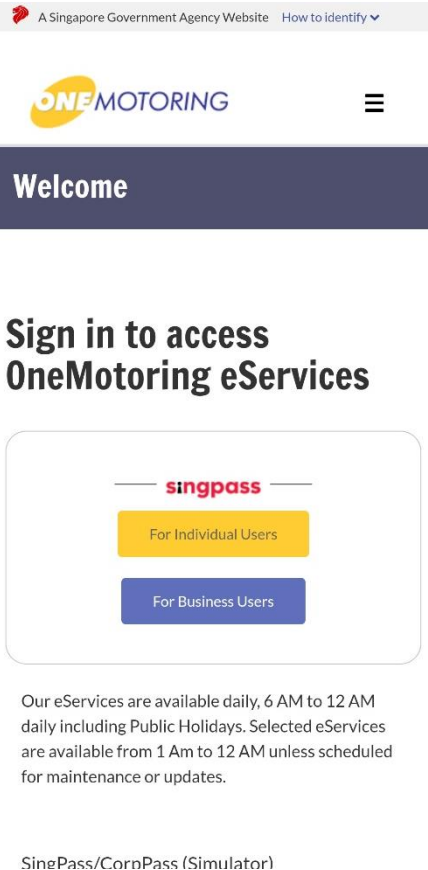
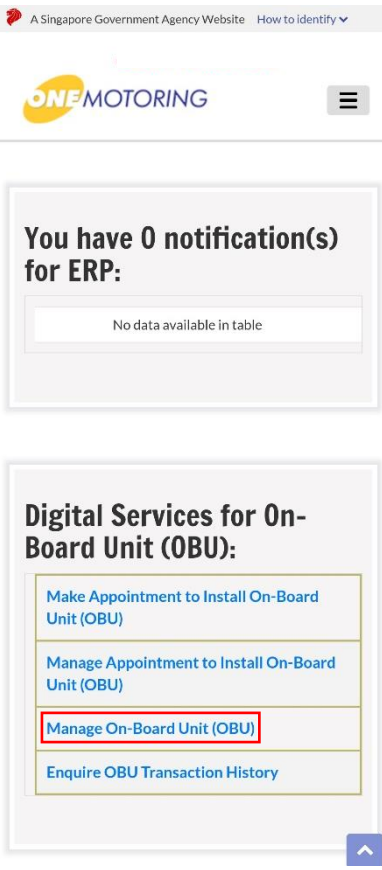


Steps to register your Phone's Bluetooth MAC Address

Step 1: Get ready your Phone's Bluetooth MAC Address for registration.	Step 2: Login to OneMotoring Digital Services - https://erp.lta.gov.sg/internet-esv	Step 3: Tap on "Manage On-Board Unit (OBU)".
<p>Steps* to find your Phone MAC Address:</p> <ul style="list-style-type: none"> • Open "Settings". • Go to "General". • Tap "About". • Bluetooth Address will be shown in the list. • Copy Bluetooth Address <p>*Actual steps may differ slightly depending on the phone model and version used.</p>	 <p>A Singapore Government Agency Website How to identify</p> <p>ONE MOTORING</p> <p>Welcome</p> <p>Sign in to access OneMotoring eServices</p> <p>singpass</p> <p>For Individual Users</p> <p>For Business Users</p> <p>Our eServices are available daily, 6 AM to 12 AM daily including Public Holidays. Selected eServices are available from 1 Am to 12 AM unless scheduled for maintenance or updates.</p> <p>SinePass/CornPass (Simulator)</p>	 <p>A Singapore Government Agency Website How to identify</p> <p>ONE MOTORING</p> <p>You have 0 notification(s) for ERP:</p> <p>No data available in table</p> <p>Digital Services for On-Board Unit (OBU):</p> <ul style="list-style-type: none"> Make Appointment to Install On-Board Unit (OBU) Manage Appointment to Install On-Board Unit (OBU) Manage On-Board Unit (OBU) Enquire OBU Transaction History

Step 4: Tap on “+” of the OBU that you like to pair with your phone.

A Singapore Government Agency Website How to identify

ONE MOTORING

About This Digital Service

Click on the paired devices to view more details. You can also add or remove a paired device.

Click on notifications to edit how you want to receive them for that vehicle's OBU.

View your payment history at the [Enquire OBU Transaction History](#) digital service.

Details of On-Board Units

e.g. SFW1234J

S/No.	Vehicle No.	OBU Label
1	FBN2502H	No OBU installed
2	FX1255C	0771002261 Warranty Expires: 01 Apr 2024

Show 5 entries

Showing 1 to 2 of 2 entries

Step 5: Tap on “No” under Paired Devices.

A Singapore Government Agency Website How to identify

ONE MOTORING

Click on the paired devices to view more details. You can also add or remove a paired device.

Click on notifications to edit how you want to receive them for that vehicle's OBU.

View your payment history at the [Enquire OBU Transaction History](#) digital service.

Details of On-Board Units

e.g. SFW1234J

S/No.	Vehicle No.	OBU Label
1	FBN2502H	No OBU installed
2	FX1255C	0771002261 Warranty Expires: 01 Apr 2024

Linked Payment Account [Sign Up!](#)

Paired Devices **No**

Notification [No](#)

Show 5 entries

Step 6: Tap on “Pair New Device”.

A Singapore Government Agency Website How to identify

ONE MOTORING

Welcome, XXXX582A Session Date: 21 Jul 2023

View/Edit On-Board Unit (OBU) Settings

Manage Paired Bluetooth Devices for On-Board Unit of FX1255C

You can pair a mobile device with your vehicle's On-Board Unit (OBU) to use mobile applications instead of your Touchscreen Display.

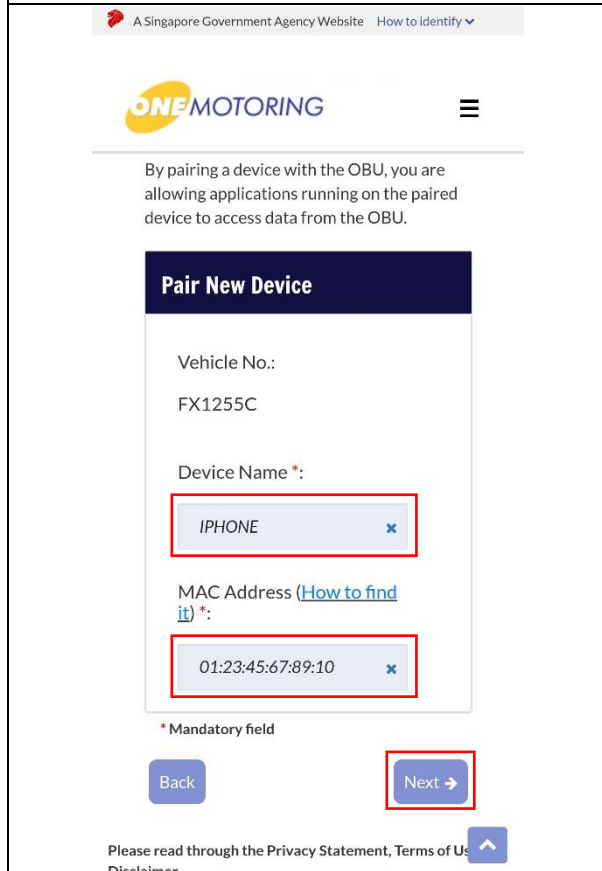
List of Bluetooth Devices

Select	S/No.	Device Name	MAC Address
No data available in table			

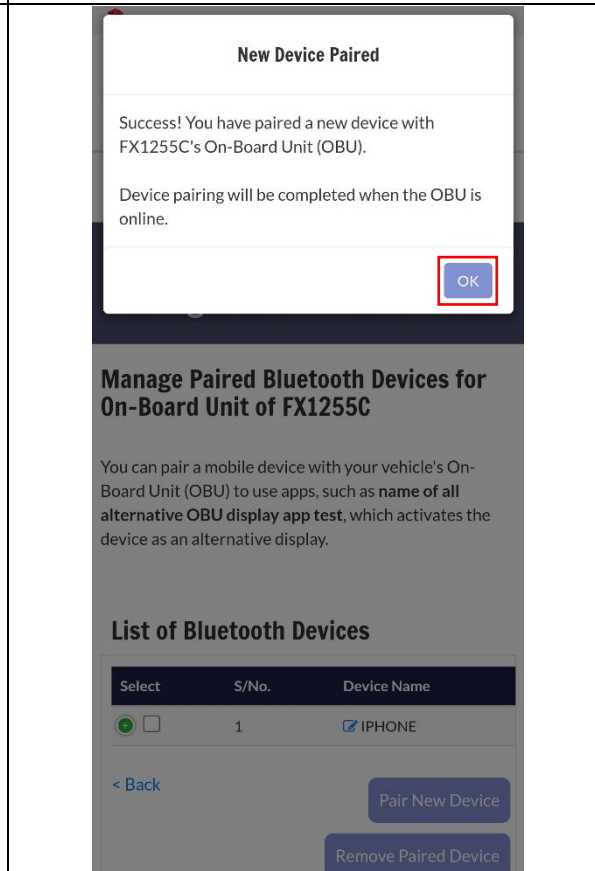
< Back

Pair New Device

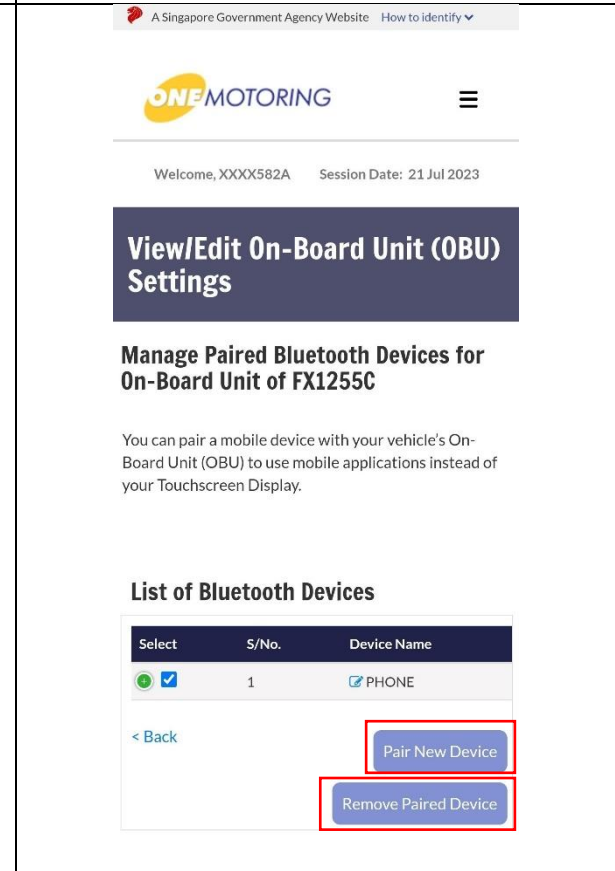
Step 7: Enter Device name and MAC Address and “Next”.



Step 8: Tap “Ok”.



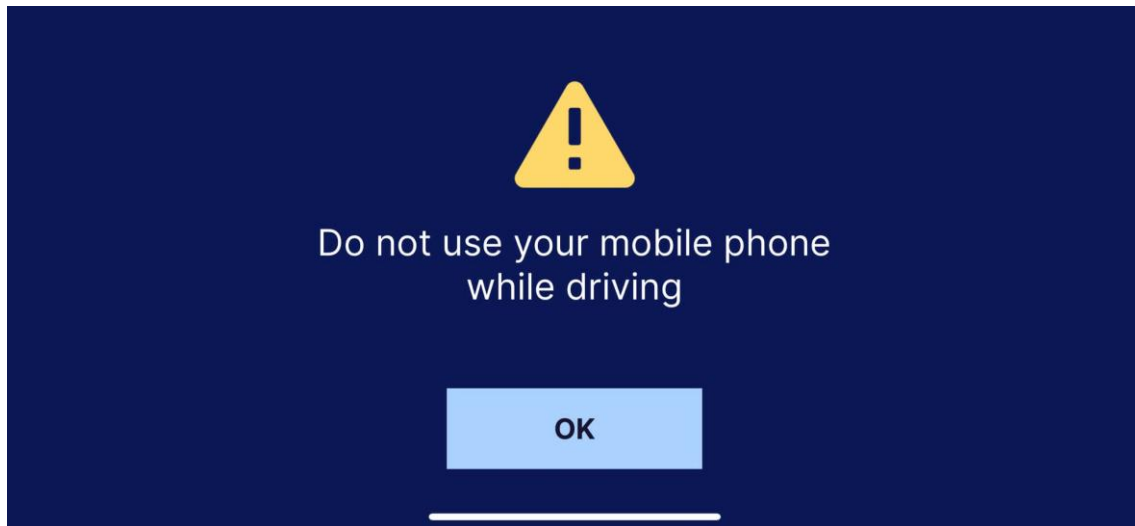
Step 9: You can add another Device or Remove added Device.



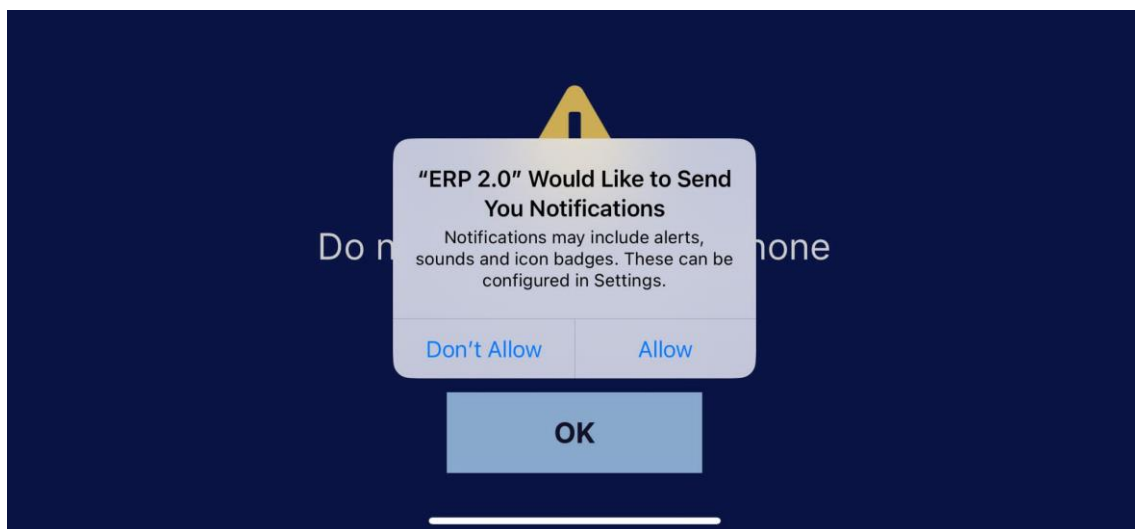
Steps to pair your Phone with OBU using ERP 2.0 Mobile Application



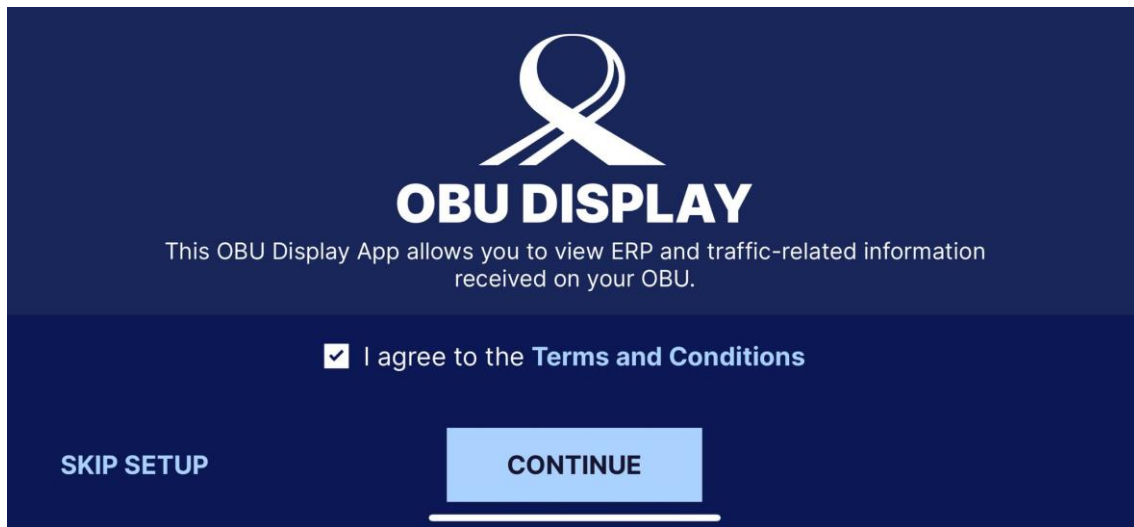
1. Launch "ERP 2.0" mobile application



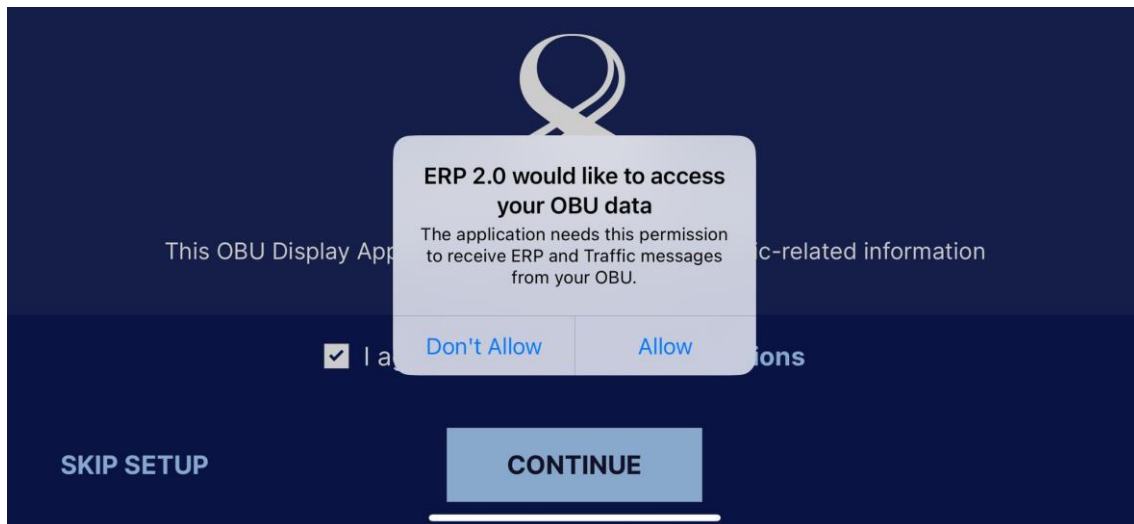
2. Acknowledge Cautious message while driving



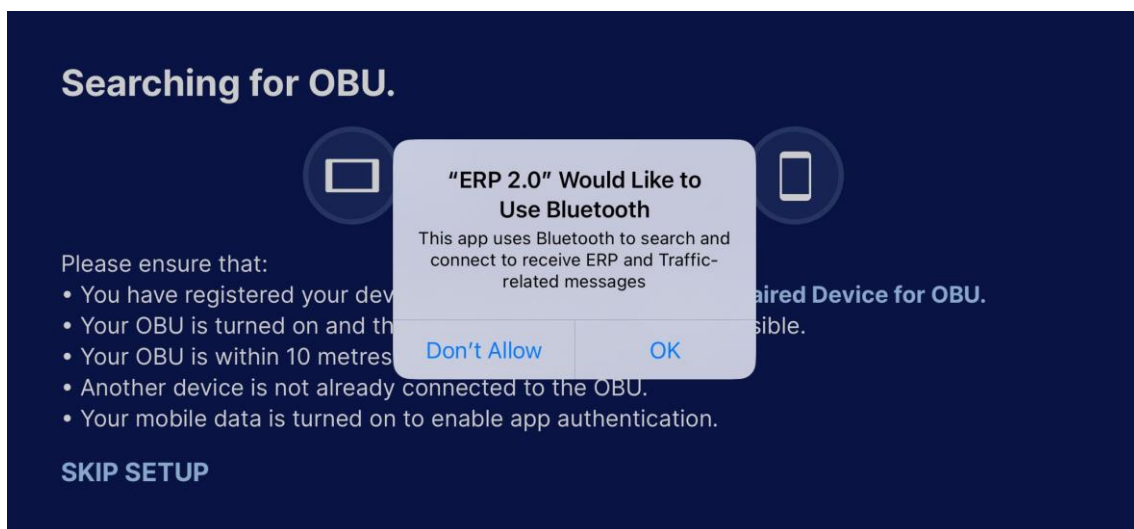
3. Allow "ERP 2.0" to send you Notifications



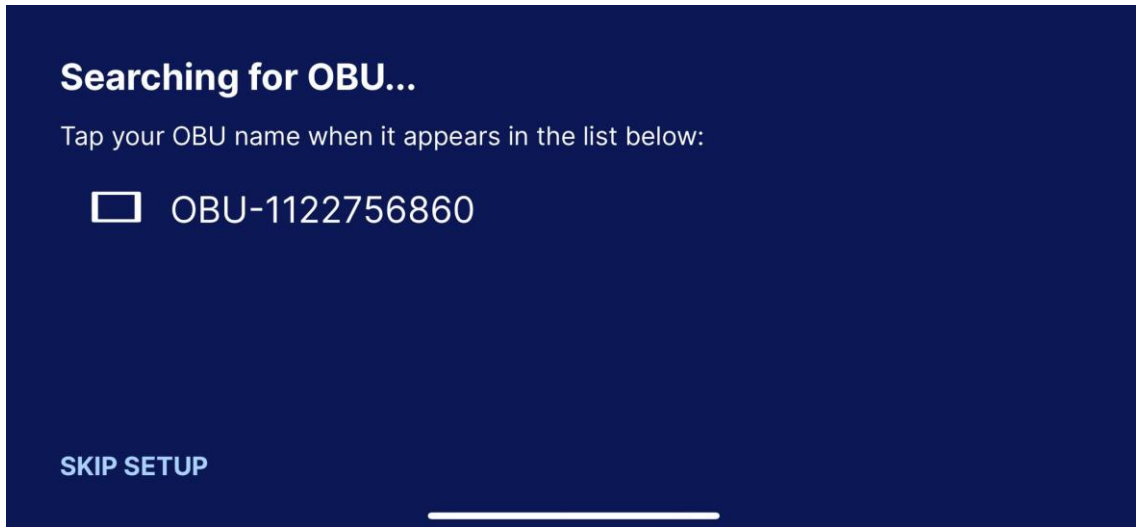
4. Agree to the Terms and Conditions to continue



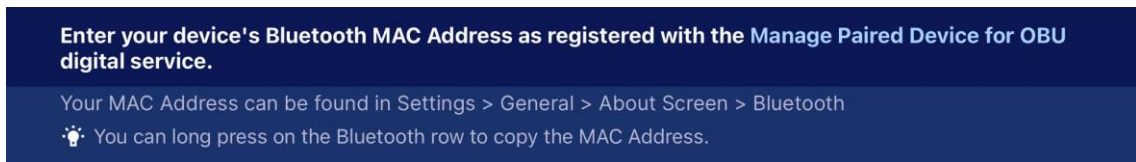
5. Allow "ERP 2.0" to access your OBU data



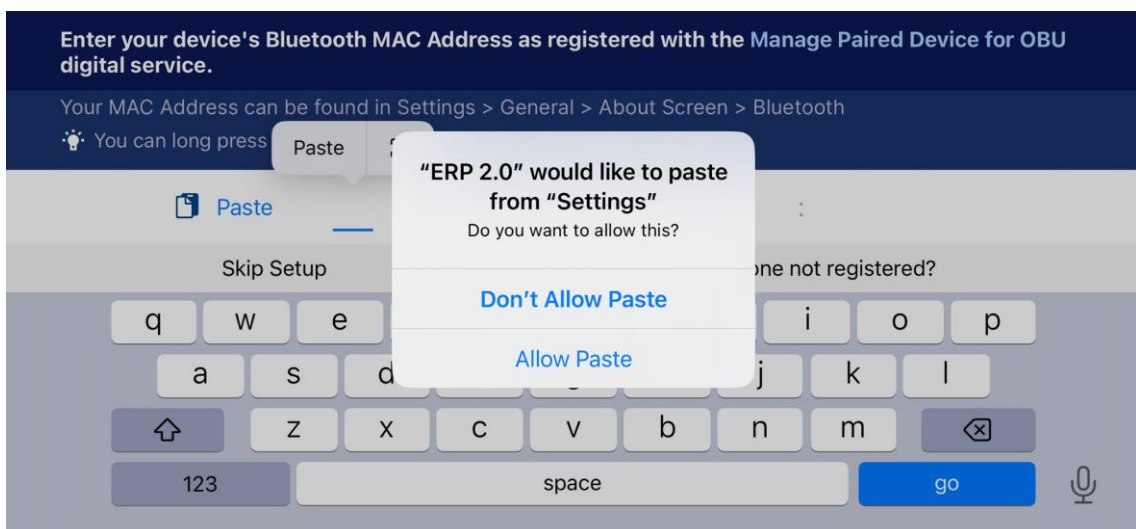
6. Allow "ERP 2.0" to use Bluetooth to search for your OBU



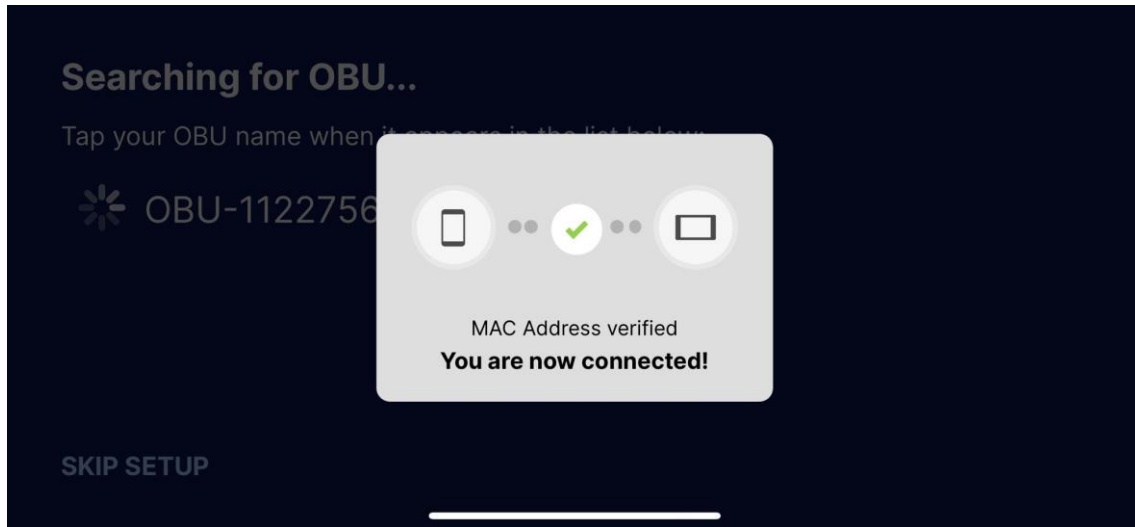
7. Tap on your OBU to pair



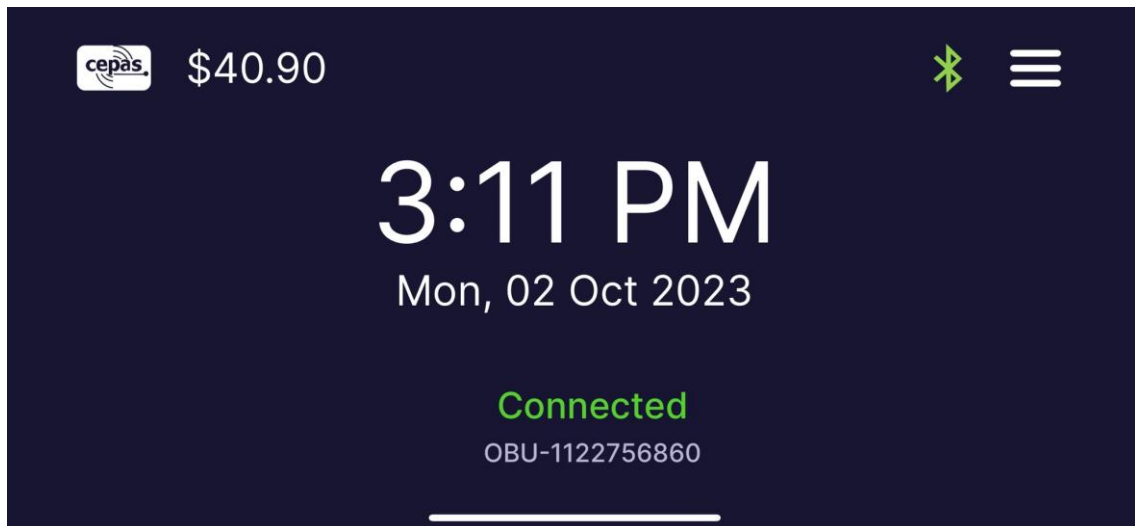
8. Copy and paste your registered Bluetooth MAC Address



9. Allow Paste to pass Bluetooth MAC Address and go



10. MAC Address verified and connected successfully



11. Ready to use