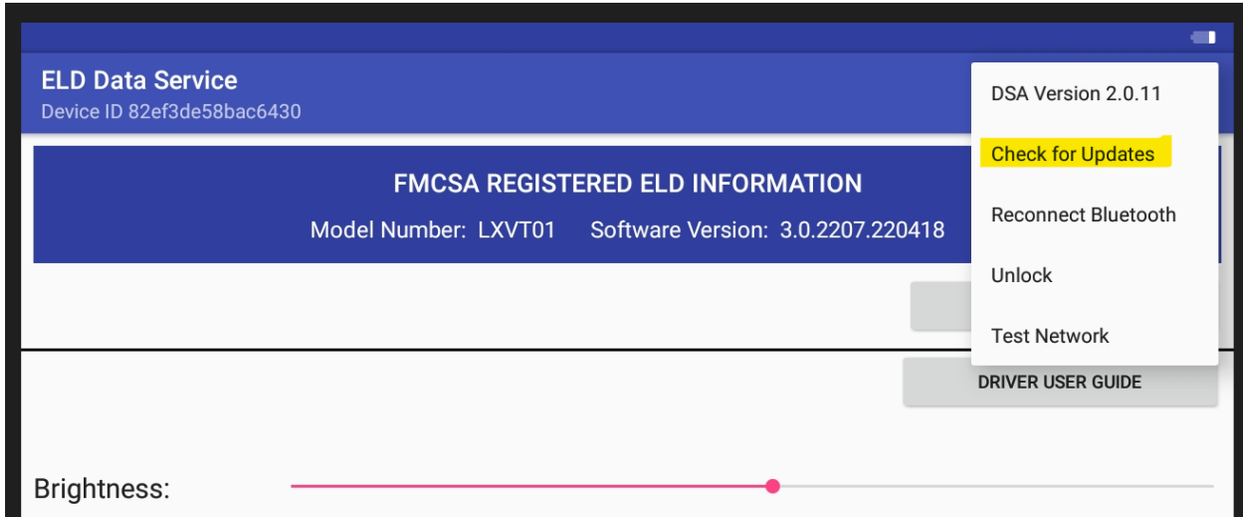
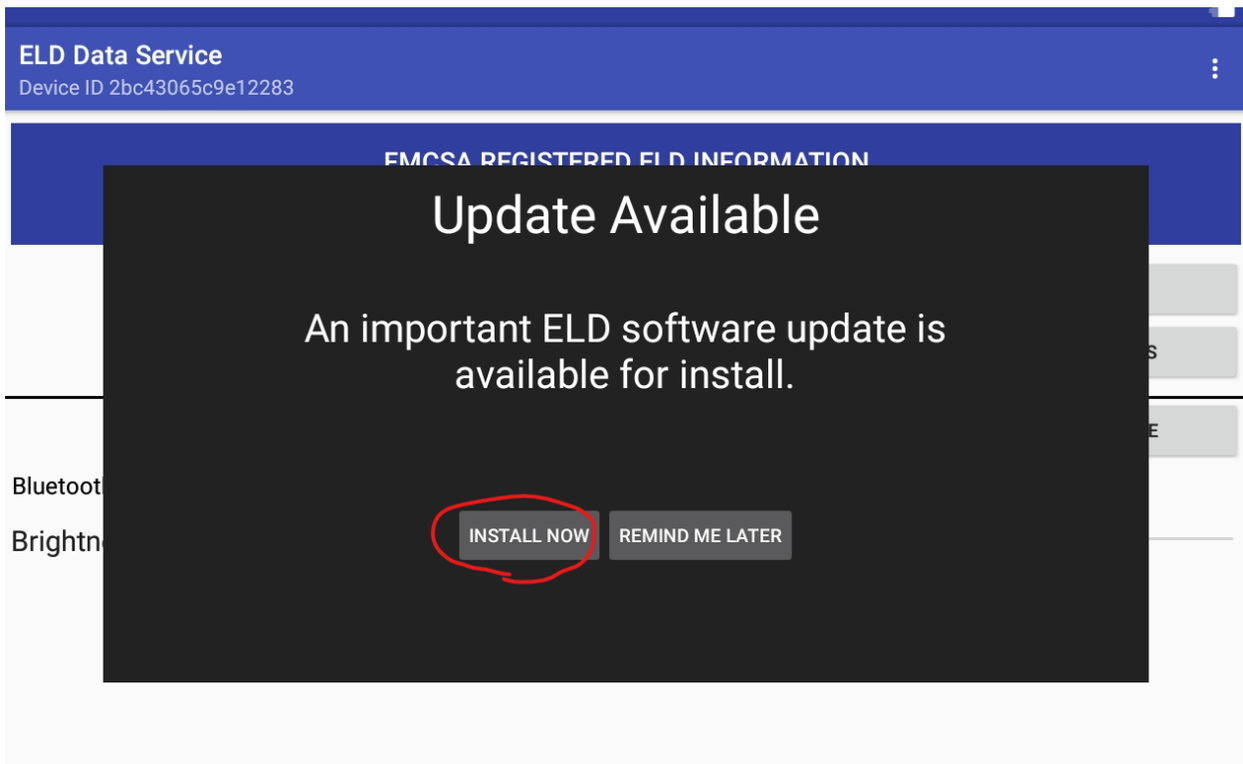


Vistracks to Apollo ELD Tablet Update Flow

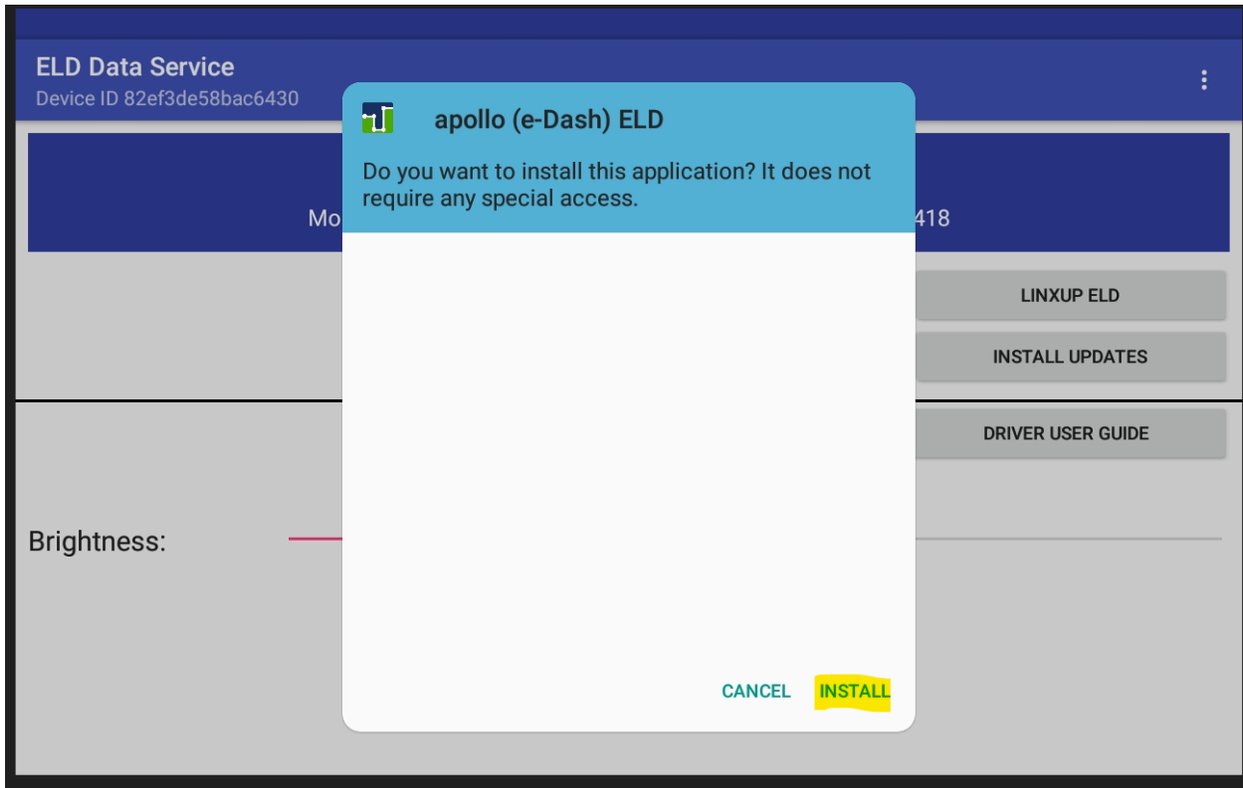
Once Apollo tablet update is pushed, Linxup ELD users will receive the update notification when the tablet checks in with the network (either upon restart or selecting “Check for Updates”)



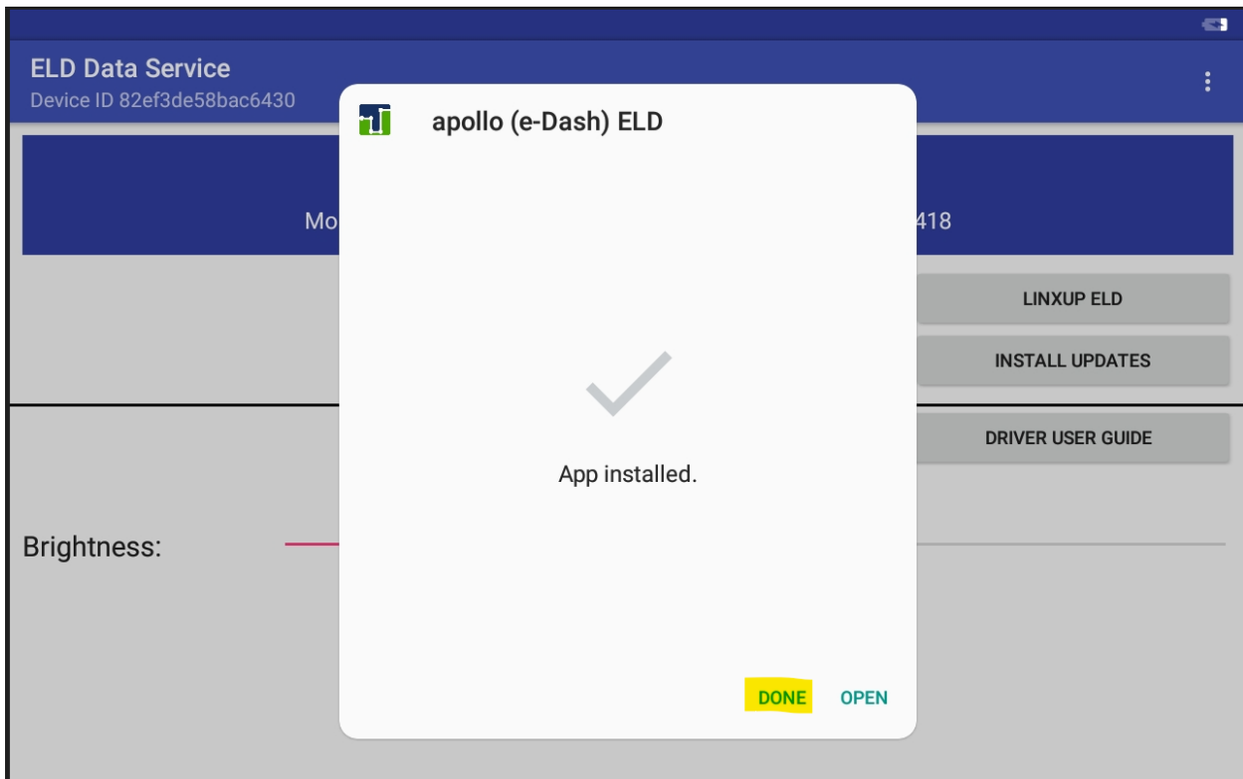
Select “Install Now” option (Selecting Remind Me later flow is located at the end)



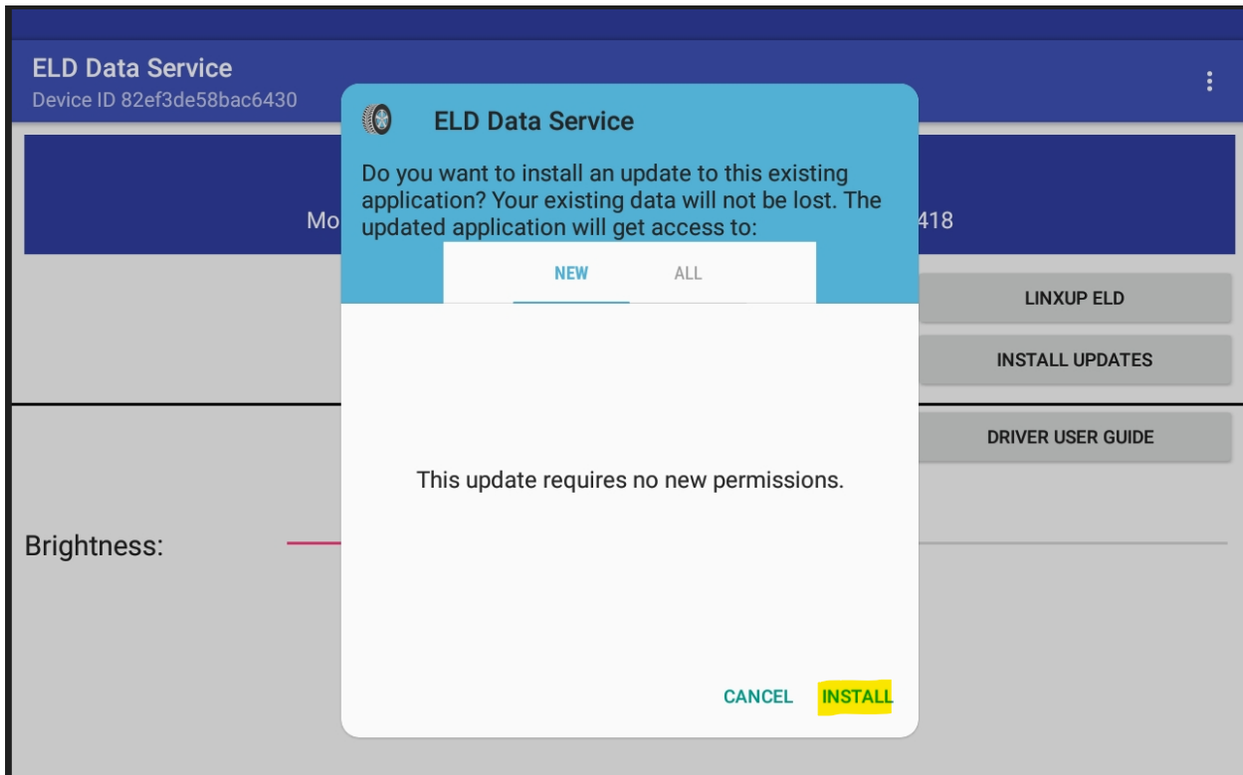
Select "Install"



Select "Done"



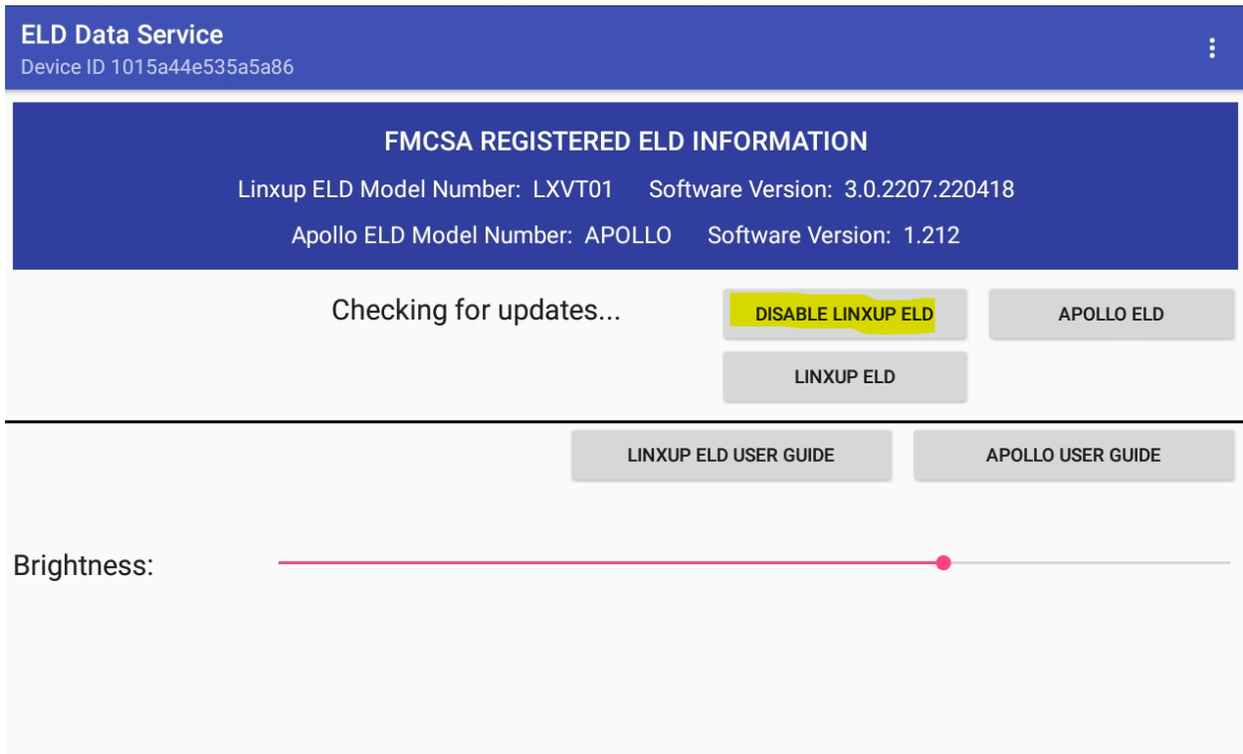
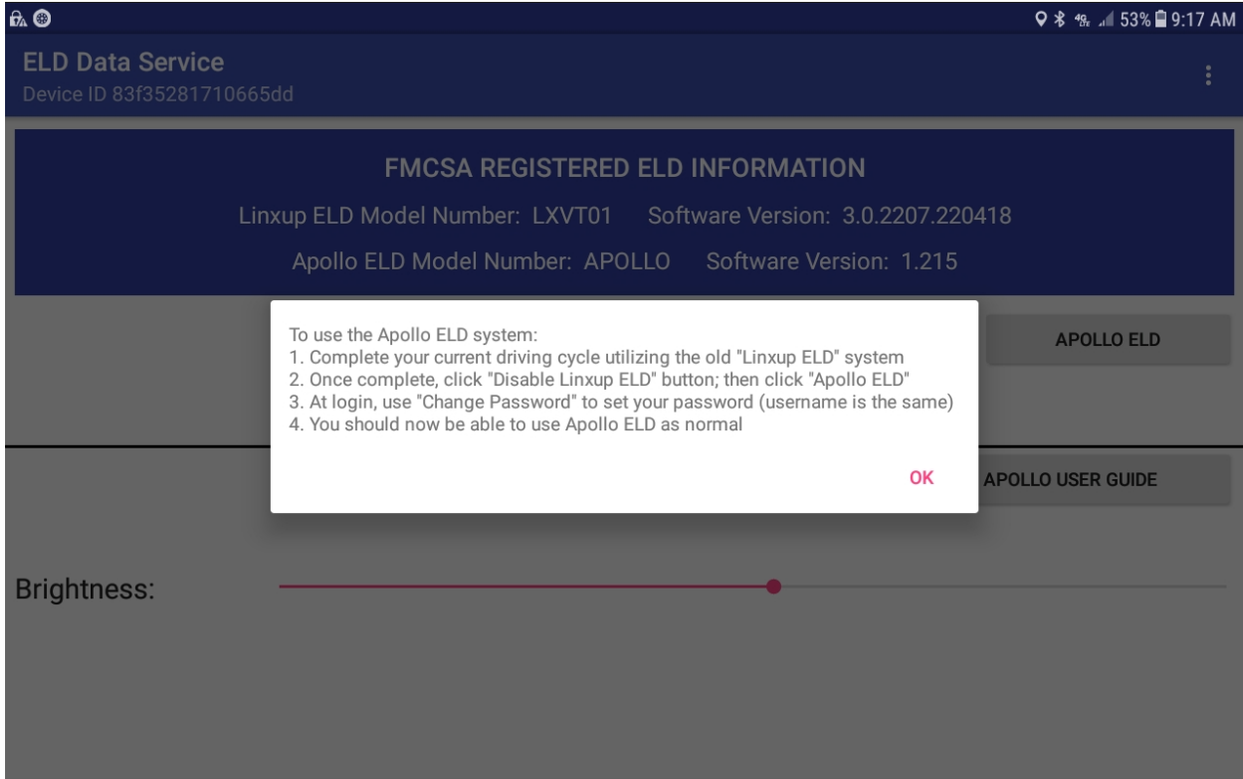
Part 2 of the Update: Select “Install”



After the update has completed you will now see both options of Apollo ELD and Linxup ELD, with the option to Disable Linxup ELD.

The screenshot shows the 'ELD Data Service' interface. At the top, it displays 'ELD Data Service' and 'Device ID 2bc43065c9e12283'. Below this is a blue section titled 'FMCSA REGISTERED ELD INFORMATION' containing the following text: 'Linxup ELD Model Number: LXVT01 Software Version: 3.0.2207.220418' and 'Apollo ELD Model Number: APOLLO Software Version:'. Below the information, the text 'Checking for updates...' is displayed. To the right of this text are three buttons: 'DISABLE LINXUP ELD', 'APOLLO ELD', and 'LINXUP ELD'. Below these buttons are two more buttons: 'LINXUP ELD USER GUIDE' and 'APOLLO USER GUIDE'. At the bottom of the interface is a 'Brightness:' slider control with a red dot indicating the current level.

Customers will continue using Linxup ELD until they have completed their cycle. Upon switching to Apollo ELD they will want to “Disable Linxup ELD” so Apollo is able to connect to the existing JBUS device. If Linxup ELD is left enabled and the driver tries to select button for Apollo ELD they will receive this error message



After selecting “Disable Linxup ELD” the dsa will no longer display the Linxup ELD button

ELD Data Service
Device ID 1015a44e535a5a86

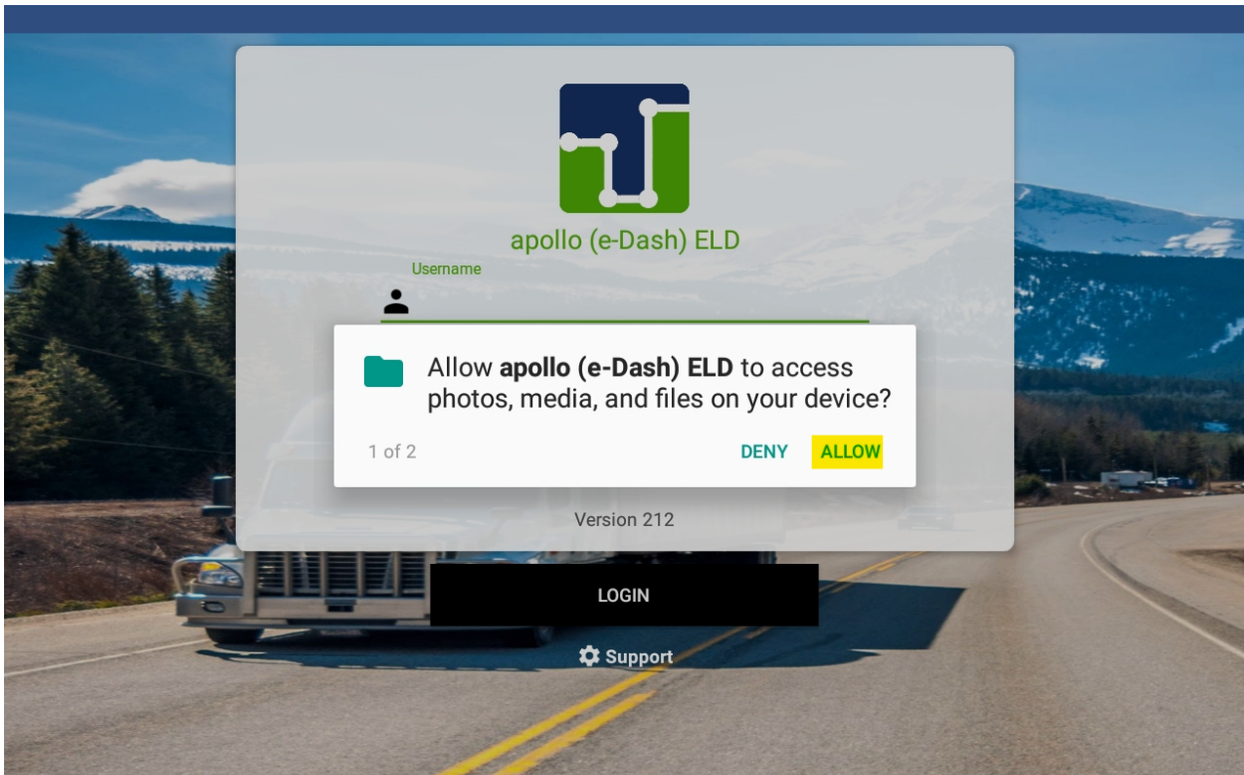
FMCSA REGISTERED ELD INFORMATION
Apollo ELD Model Number: APOLLO Software Version: 1.212

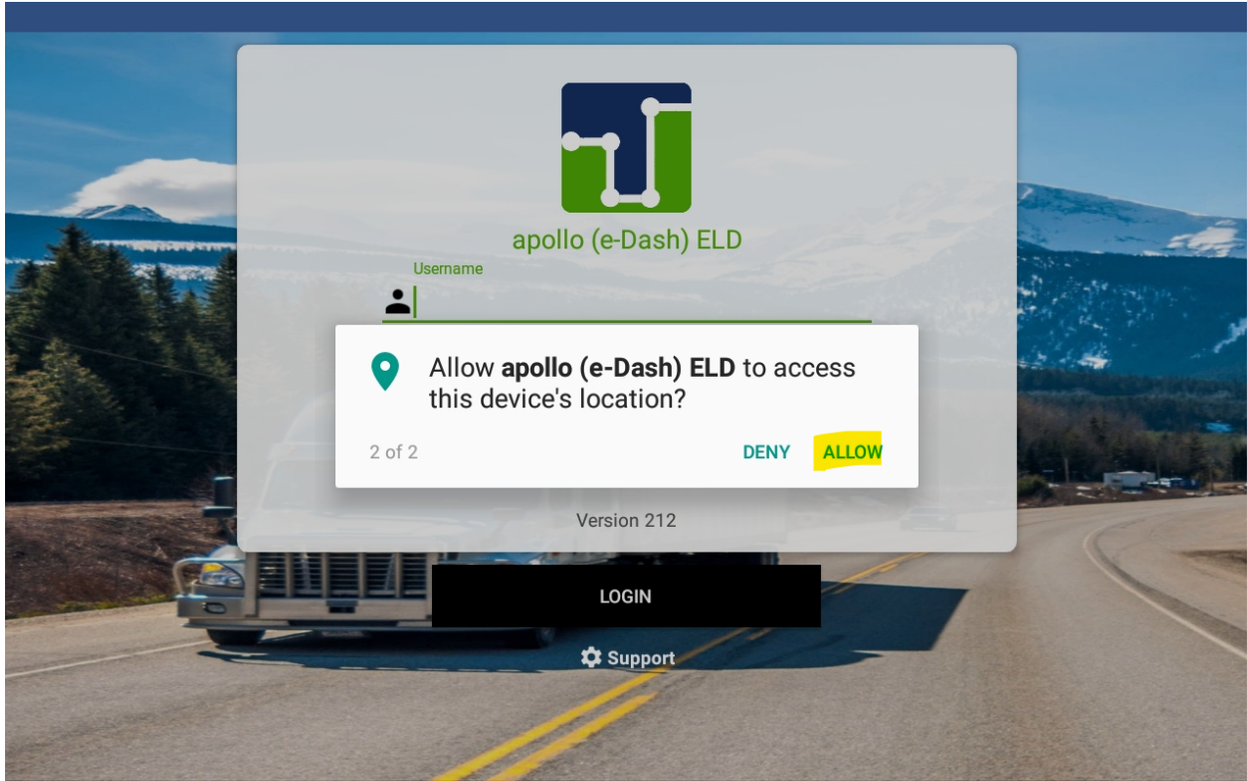
Checking for updates... **ENABLE LINXUP ELD** **APOLLO ELD**

LINXUP ELD USER GUIDE **APOLLO USER GUIDE**

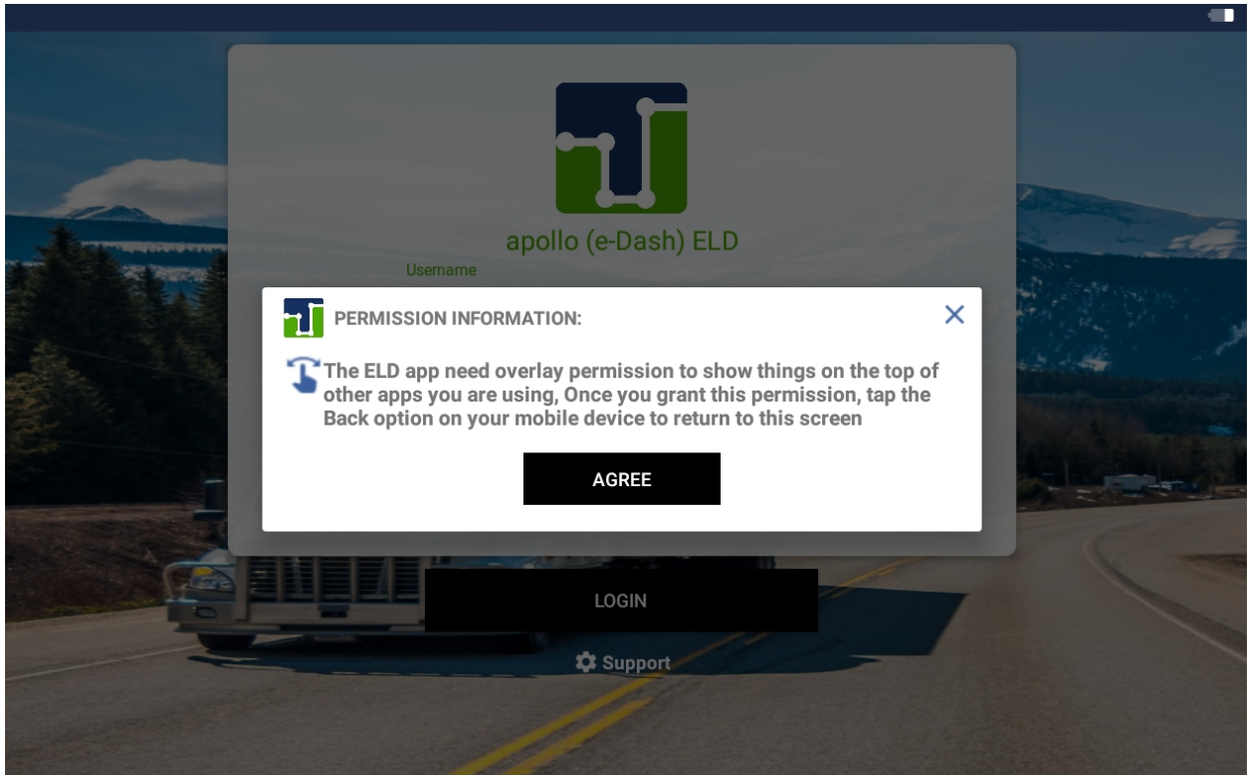
Brightness:

Select the Apollo ELD button and then Allow for access for 2 items:

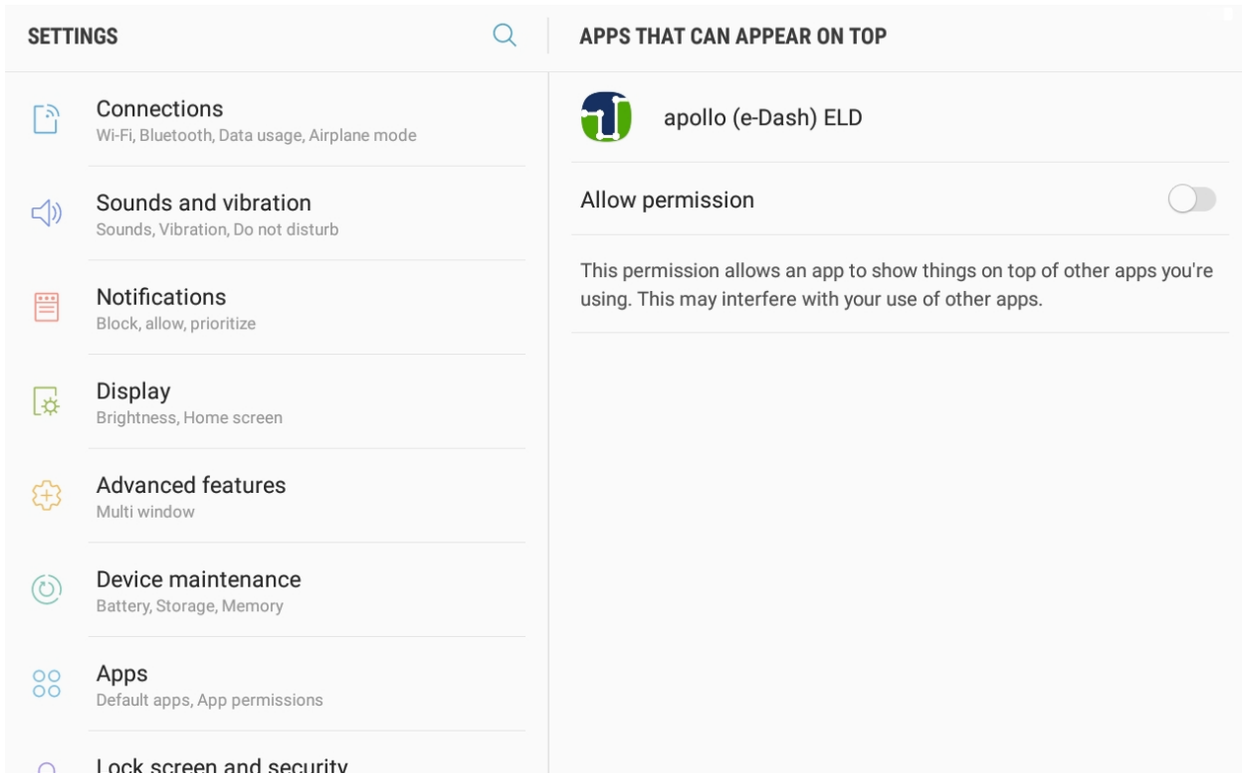




Agree to Permission:



Allow Permission:



Click the back button to get back to HomePage
Sign In with Driver Credentials:



For first time customers logging in they will need to select or create a Tractor:

Vehicle Profile



SELECT TRACTOR



SELECT TRAILER

Tractor Information:

Trailer Information:

Dash odometer (Miles) _____ Confirmation (Miles) _____

Select Tractor

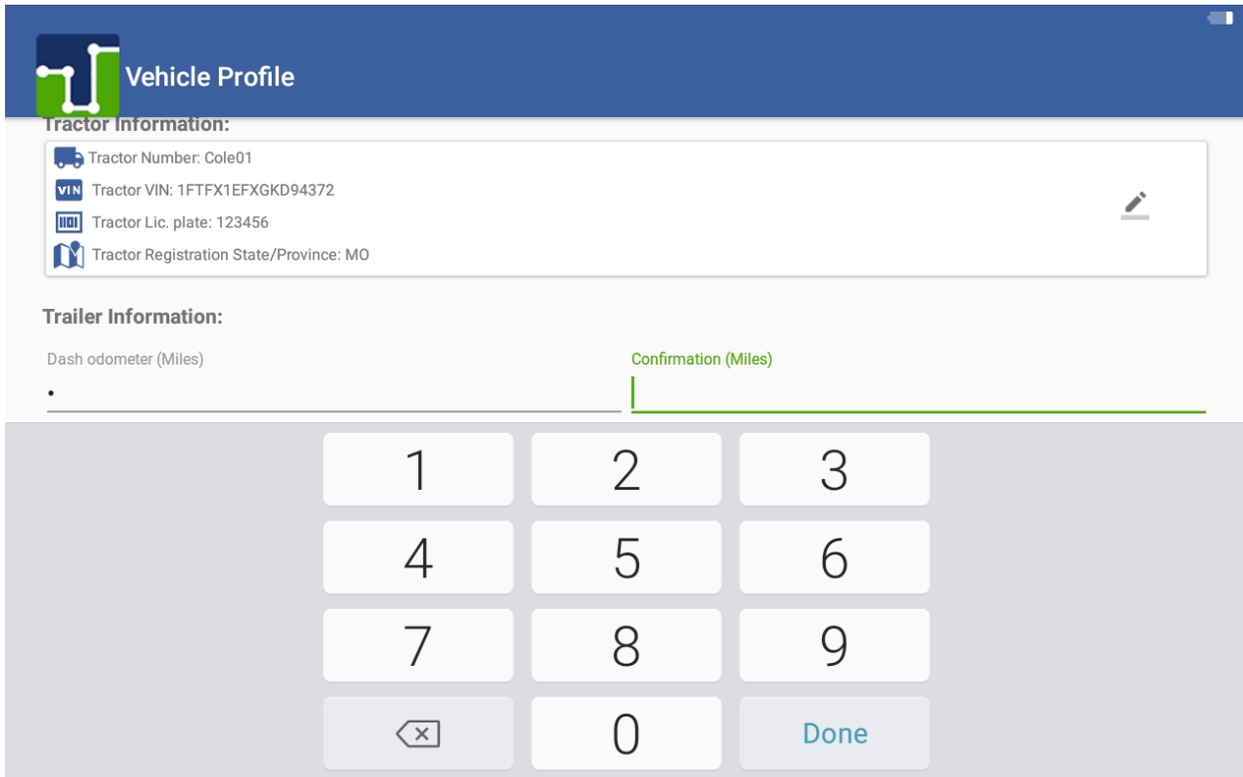
Nearby | All

Search Tractor

-  Tractor Number: lintract1
 Tractor VIN: V123456222222222
 Tractor Lic. plate: HAW223
 Tractor Registration State/Province: AL
-  Tractor Number: Cole01
 Tractor VIN: 1FTFX1EFXGKD94372
 Tractor Lic. plate: 123456
 Tractor Registration State/Province: MO
-  Tractor Number: Toyota1
 Tractor VIN: 4T1G11AK3LU910087
 Tractor Lic. plate: BORING

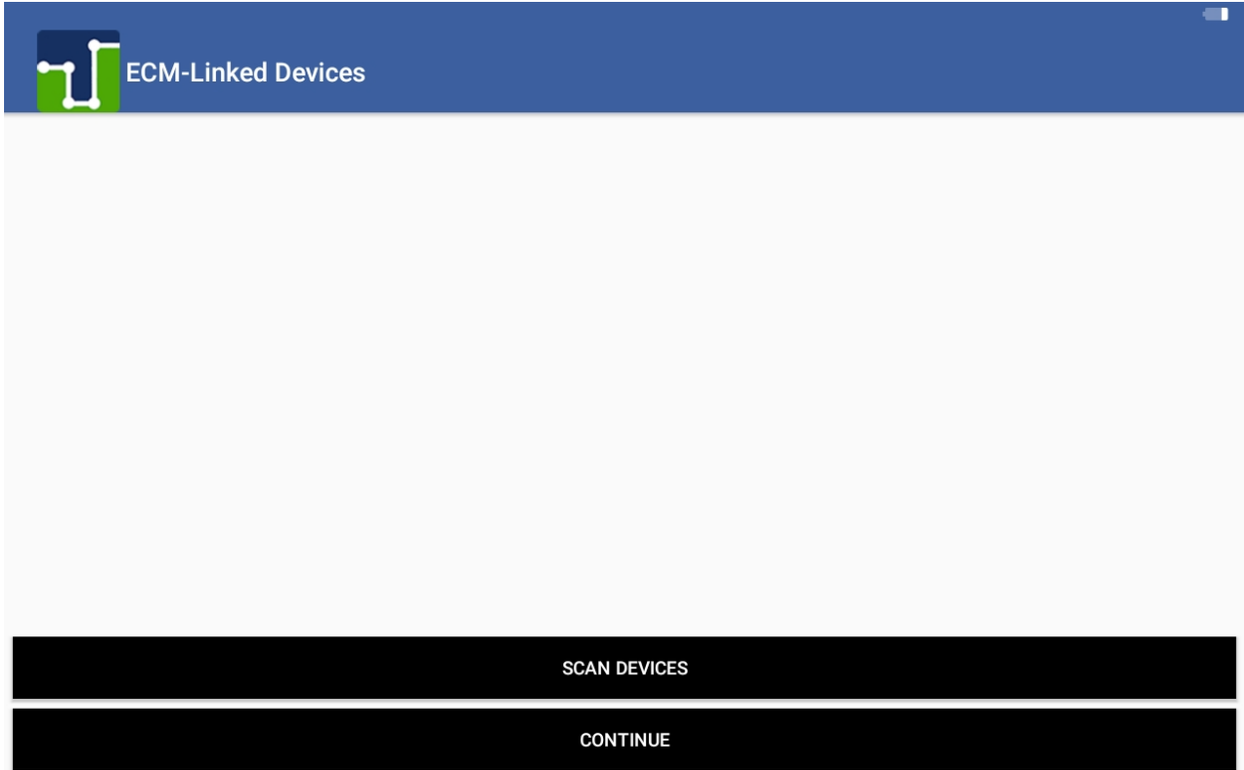
BACK | SAVE

After Selecting Tractor, update the Trailer Information:

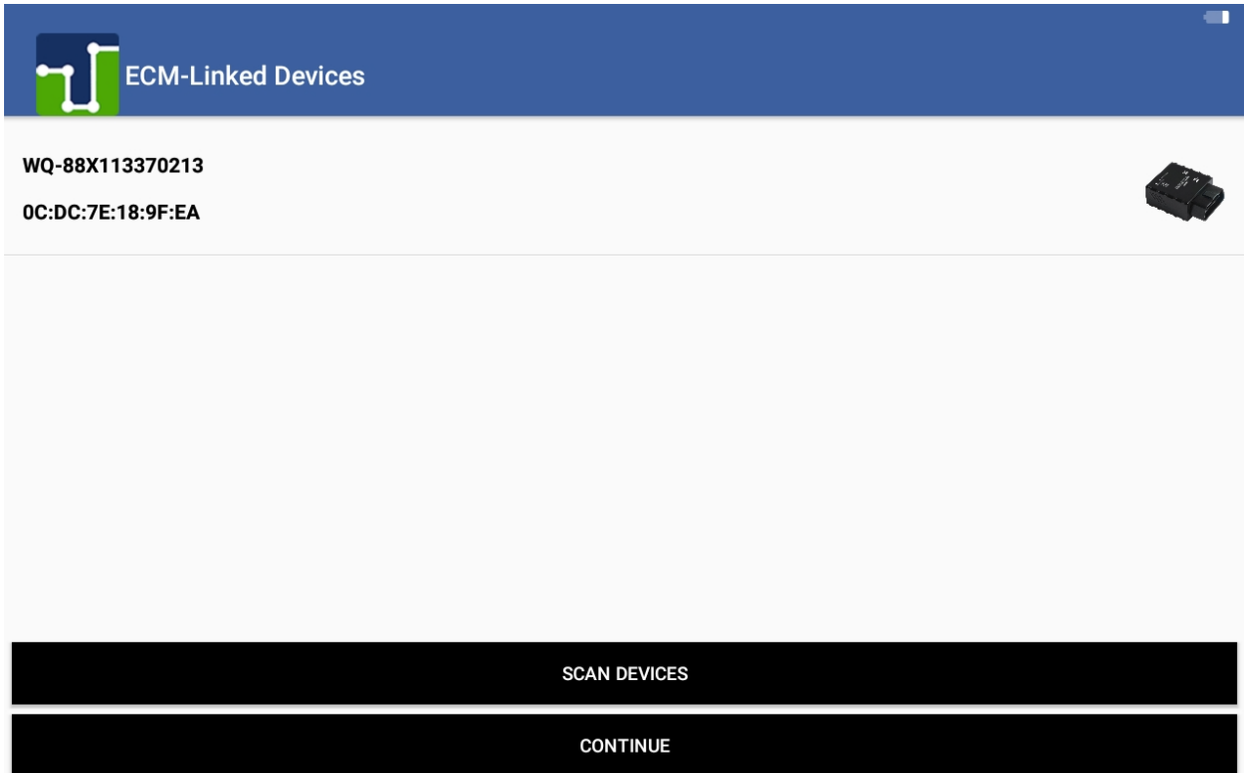


The screenshot shows the 'Vehicle Profile' app interface. At the top, there is a blue header with a white icon and the text 'Vehicle Profile'. Below the header, the 'Tractor Information' section is displayed in a white box with a grey border. It contains four items: 'Tractor Number: Cole01', 'Tractor VIN: 1FTFX1EFXGKD94372', 'Tractor Lic. plate: 123456', and 'Tractor Registration State/Province: MO'. A pencil icon is visible in the top right corner of this section. Below the tractor information, the 'Trailer Information' section is shown. It has two input fields: 'Dash odometer (Miles)' and 'Confirmation (Miles)'. The 'Dash odometer' field contains a single dot. Below the input fields is a numeric keypad with buttons for digits 1-9, 0, a backspace key (represented by a left arrow and an 'x'), and a 'Done' button.

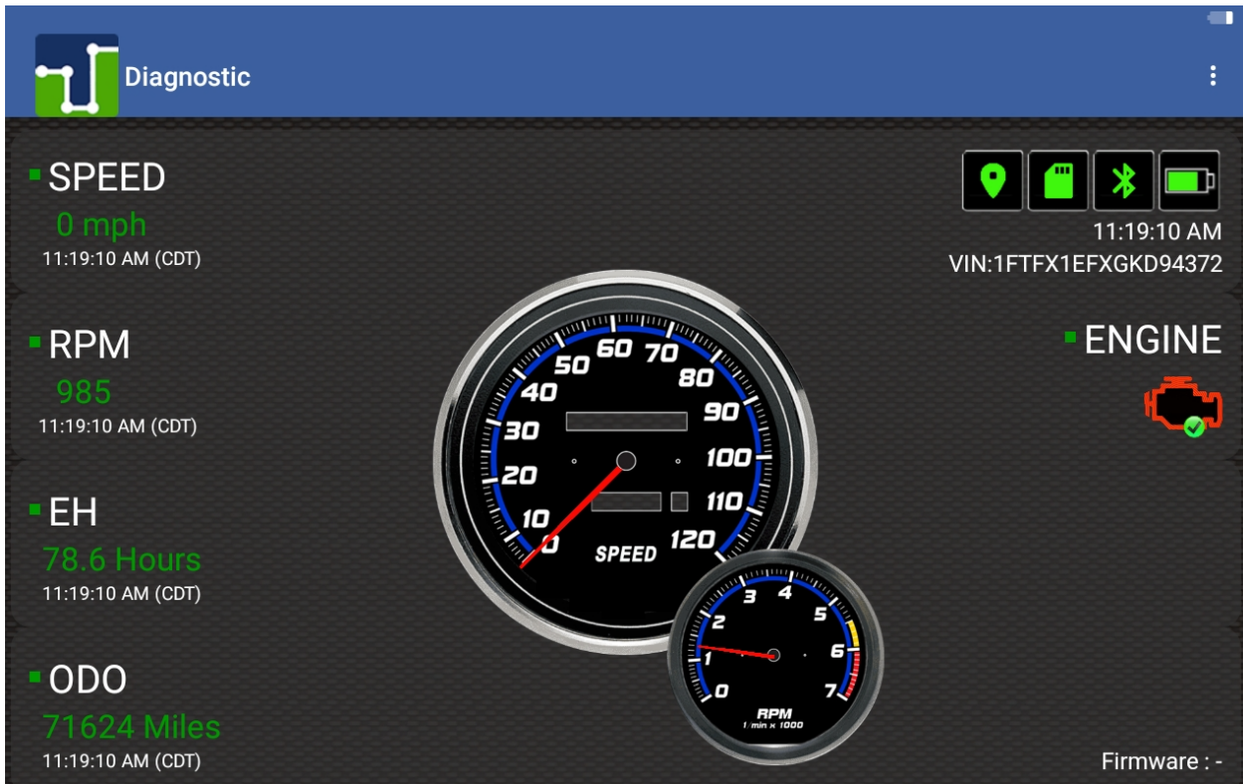
After Trailer Information has been entered you will need to pair the JBUS with the tablet. Select "Scan Devices" to find the JBUS device:



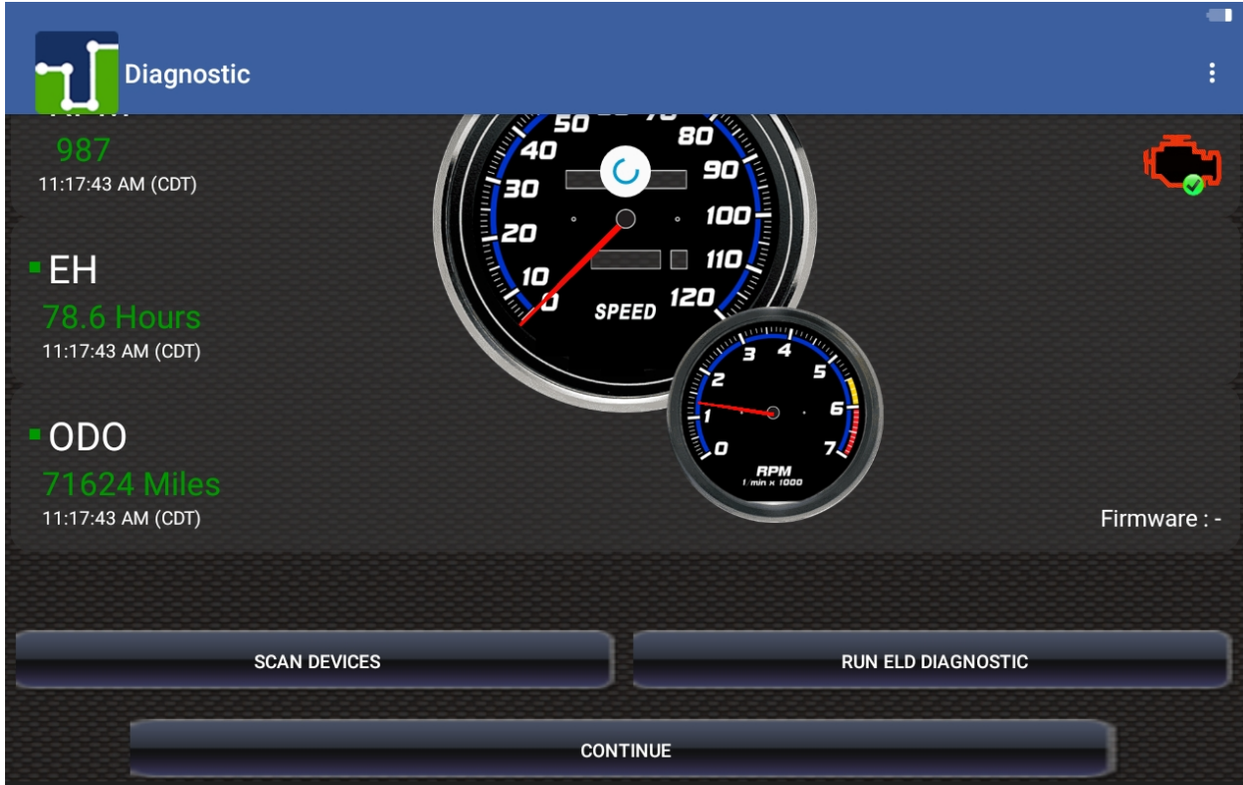
Once JBUS device has been found click on the correct device and select “Continue”:



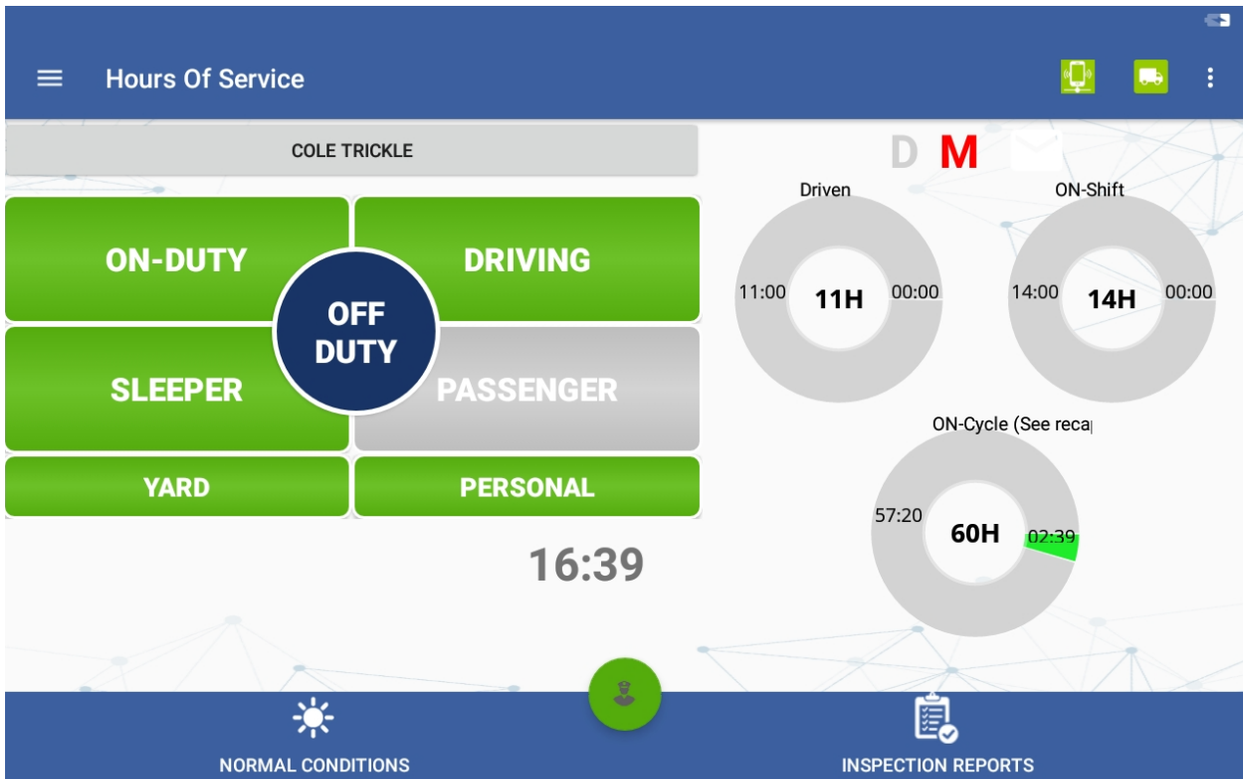
You will be taken to a Diagnostics screen to confirm the tablet is receiving all information required from the JBUS device:



Select “Run ELD Diagnostic” to confirm all information is being received from JBUS (All fields should be green”



Then select “Continue” to proceed to home screen



Remind Me Later

