



Driver User Manual  
RBV002 – ELD - 3.2

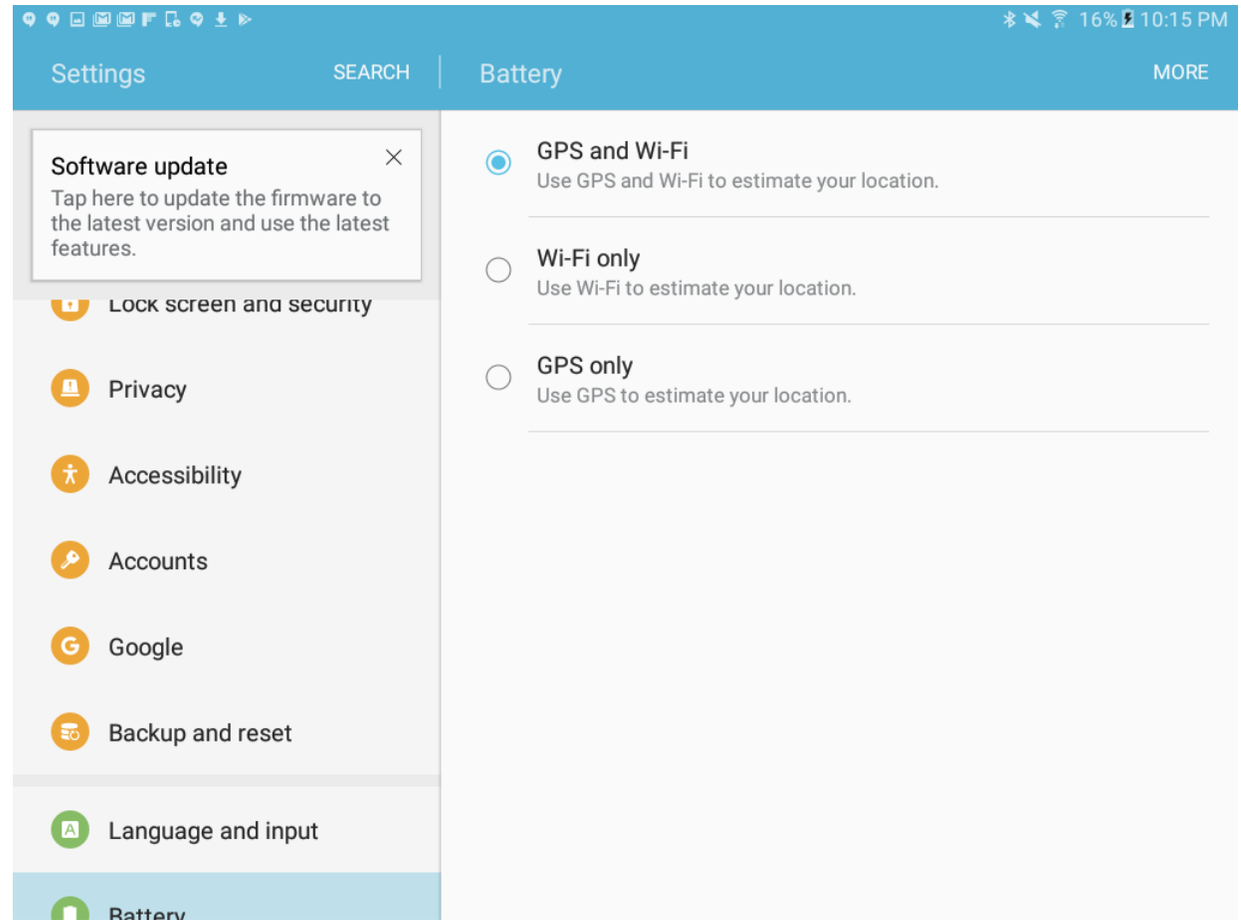
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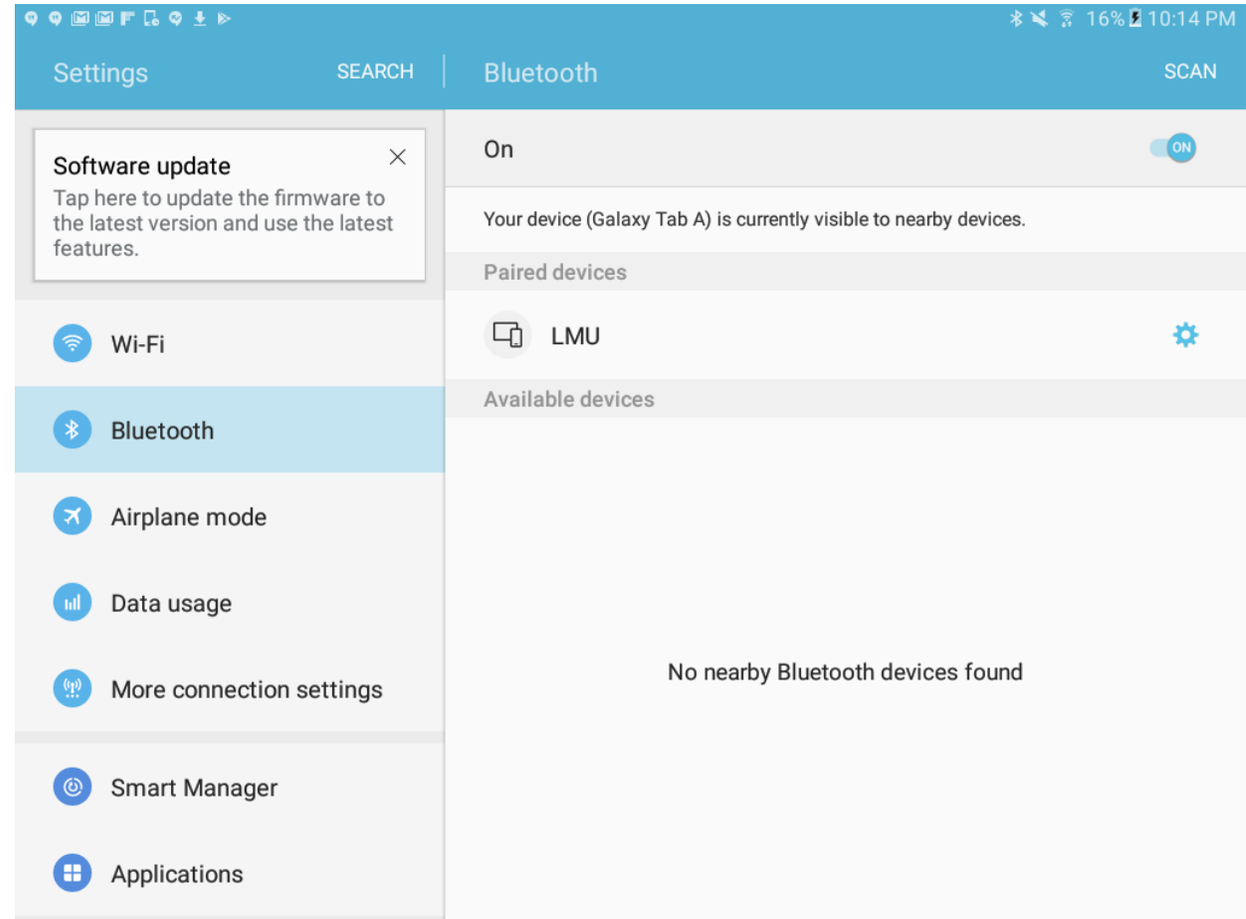
# Initial Settings

- Ensure that the GPS and Wifi is turned to high accuracy in your tablet.



# Bluetooth Pairing part 1

- Prior to pairing the LMU to the app, ensure that in settings of the tablet are correct:
  - Ensure that the Bluetooth is turned on in the tablet's settings
- Ensure that the Bluetooth is paired with the LMU (datalogger)
- Please ensure that you are doing the pairing when no other LMUs are close or is switched on. If they are close multiple LMUs will be seen.
- Once paired with a tablet, the tablet will remember the paired LMU. DO NOT UNPAIR unless you absolutely need to.



# Login to Rigbot App

- Rigbot Application requires driver to login with the appropriate user name and password created and provided by the carrier back office
- Driving without logging in will result in unassigned vehicle miles accumulation
- In case of team drivers, there will be an 'active' driver and an 'inactive' driver login

A screenshot of the Rigbot mobile application login screen. The top section features the Rigbot logo, which consists of an orange stylized 'R' icon followed by the word 'RIGBOT' in white, bold, uppercase letters on a dark blue background. Below the logo, there are two input fields: the first is labeled 'USERNAME' with a person icon, and the second is labeled 'PASSWORD' with a magnifying glass icon. At the bottom of the form is a large orange button with the text 'Login' centered on it. The top status bar of the phone shows signal strength, Wi-Fi, 87% battery, and the time 8:39 PM.

# Login to Rigbot App

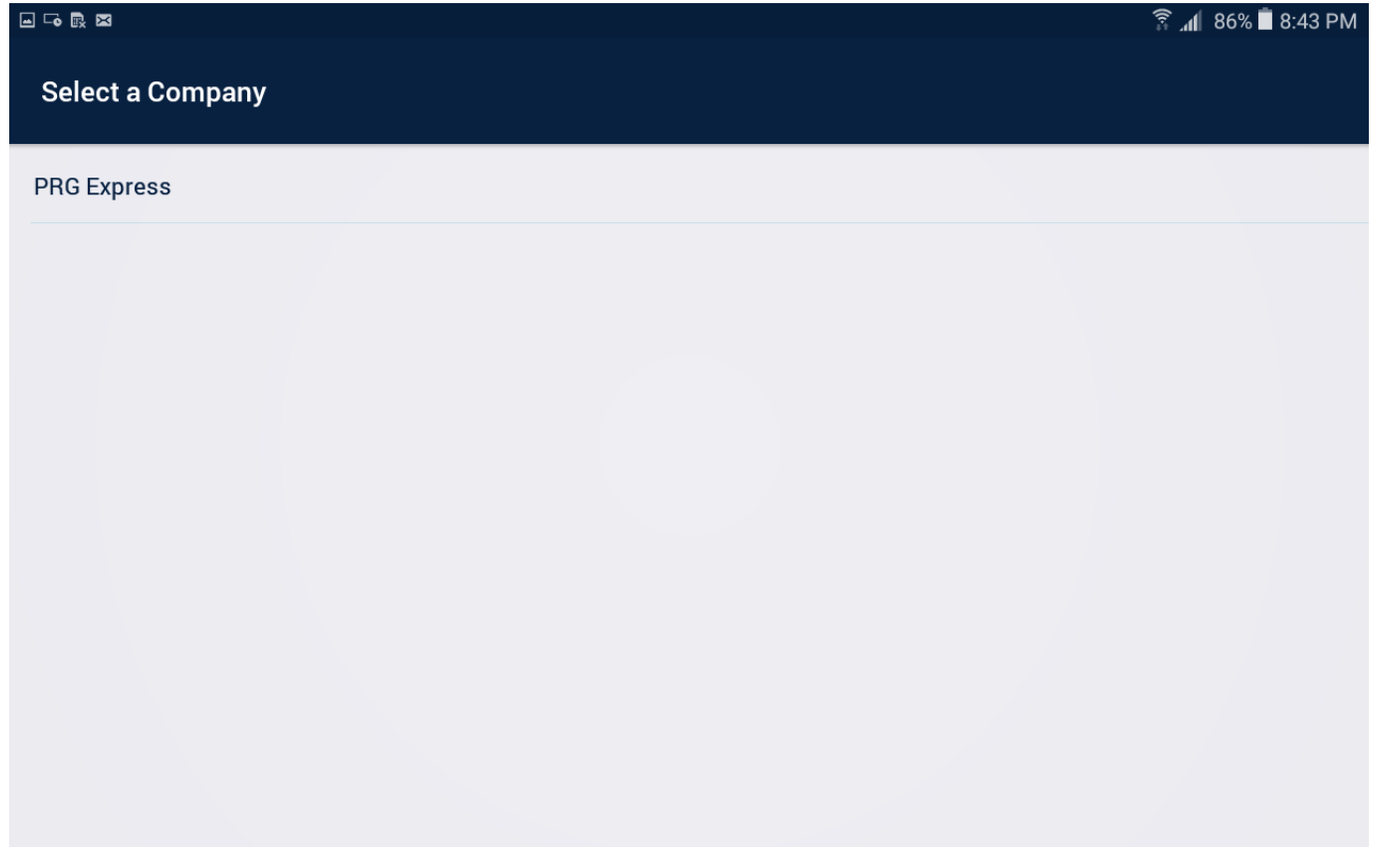
- Enter User Name
- Enter Password
- Click 'Login' button



# Login to Rigbot App

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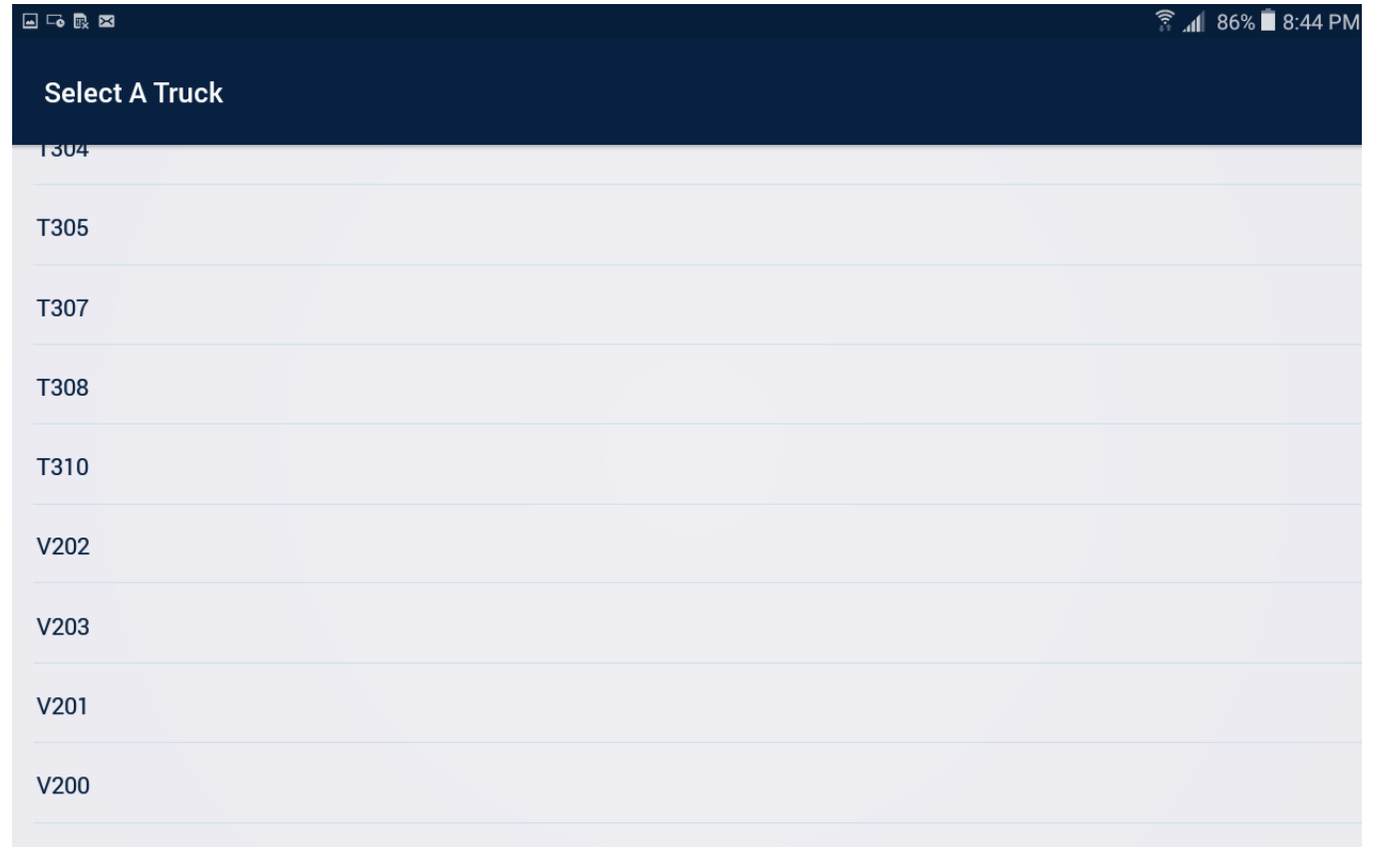
- Select the name of the Carrier



# Login to Rigbot App

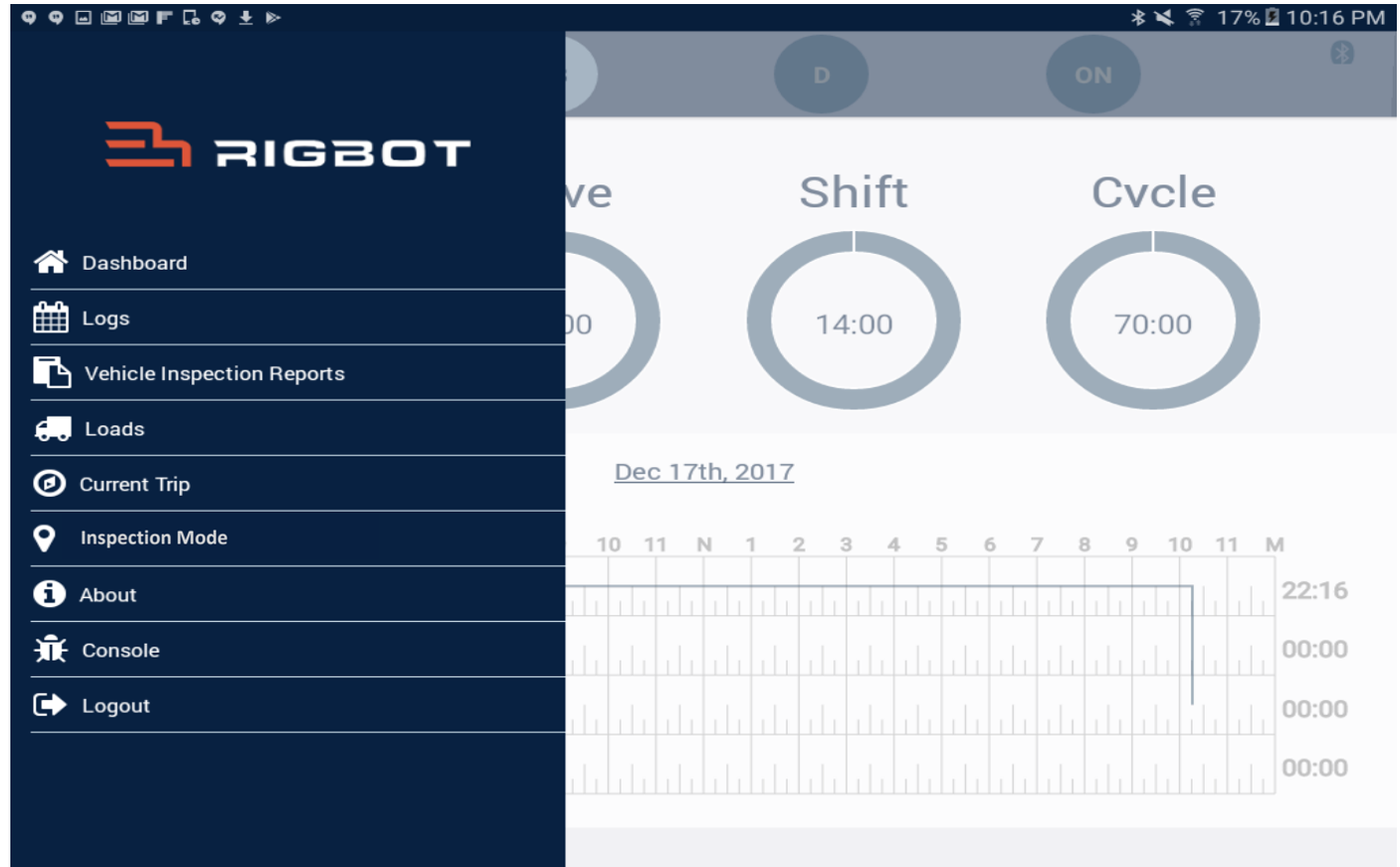
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- Select Tractor Unit/CMV  
Power Unit Number assigned  
to the Driver by the Carrier



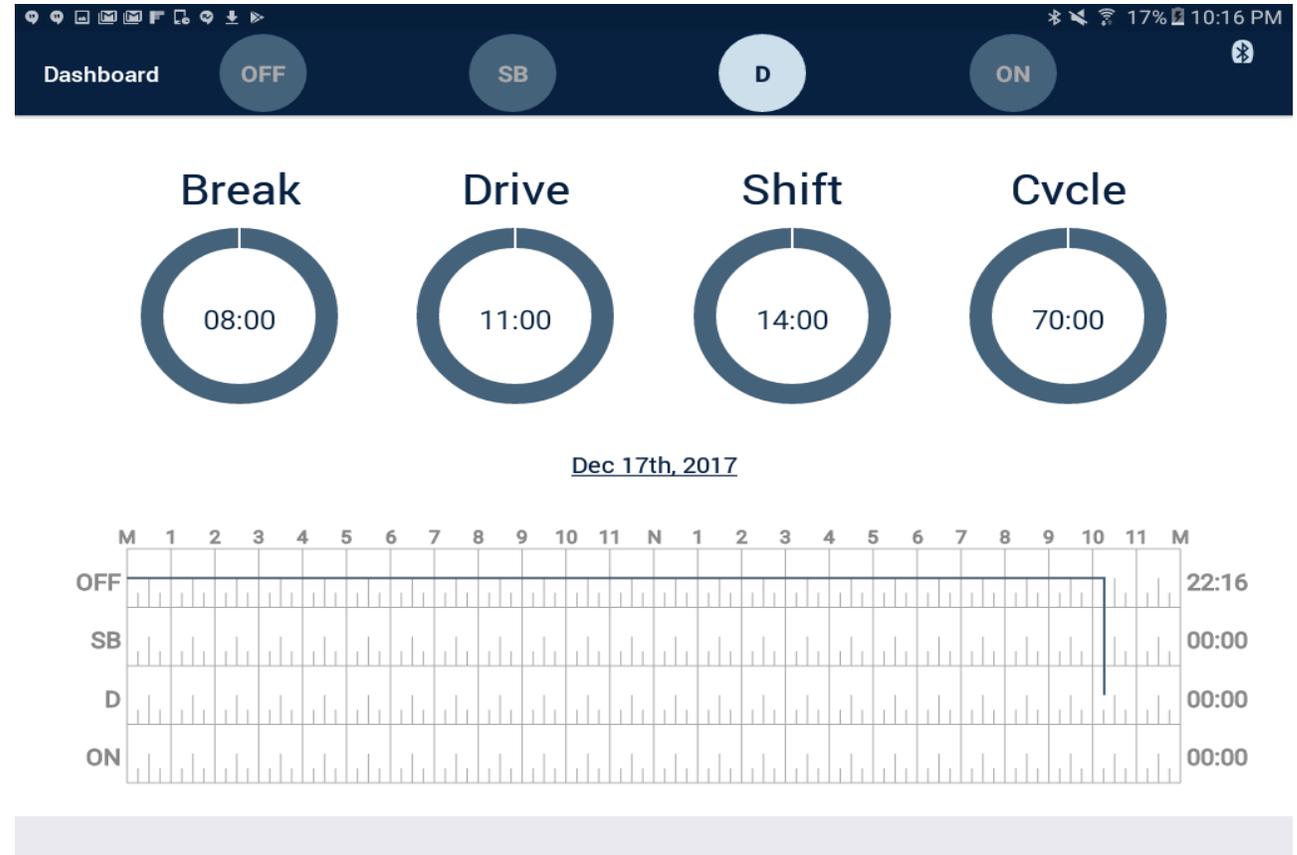
# Rigbot App Menu

- The most relevant menus are the dashboard, logs and Vehicle inspection reports menu



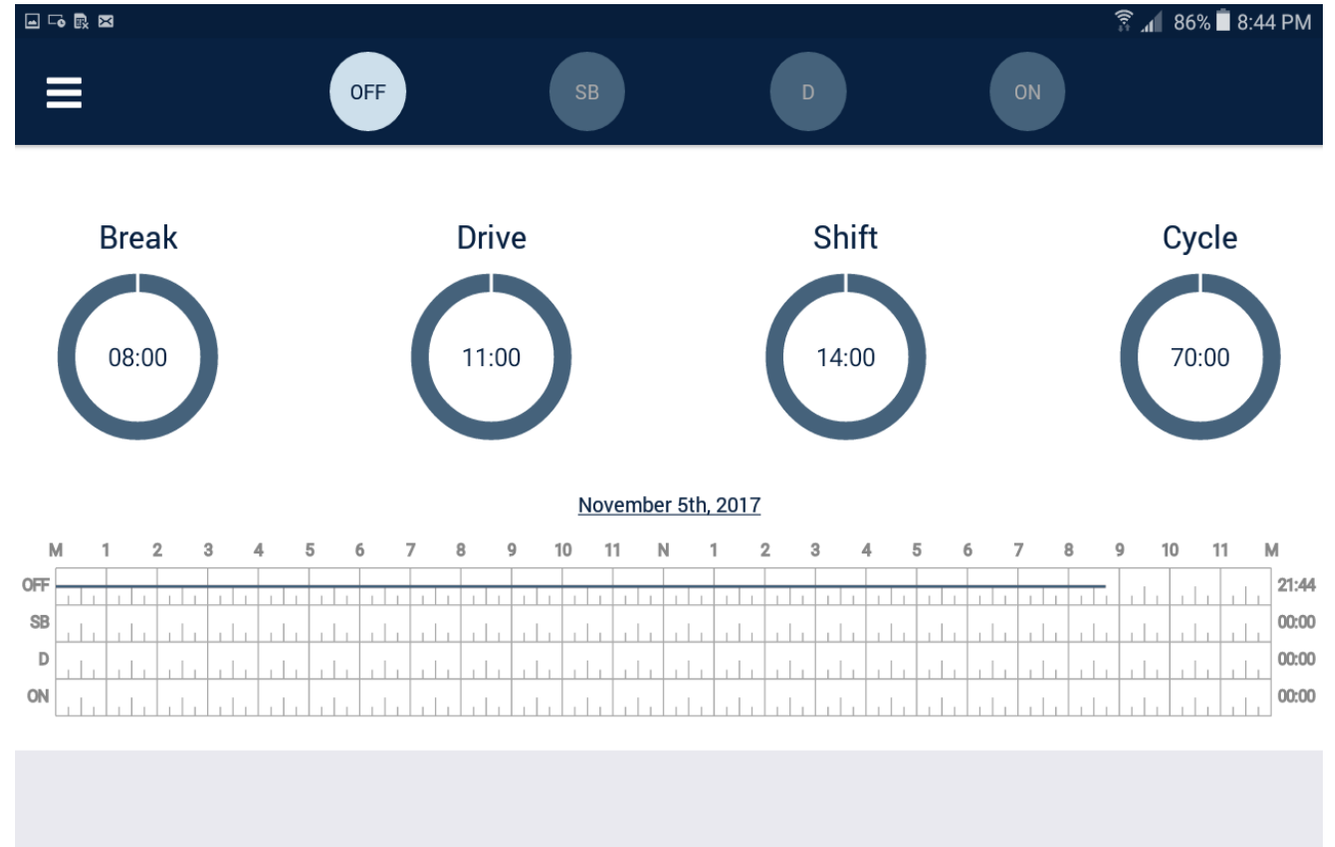
# Bluetooth pairing part 2

- Once you enter the app, please click the Bluetooth button and wait for the light to light up.



# Recording HoS with Rigbot

- Once logged in, Dashboard screen appears, summarizing current duty status as On-Duty and current status of driver HoS
- While stationary, driver can switch duty status to Drive, Off-Duty, Sleeper Berth or Drive Off-Duty for personal conveyance or yard move by tapping and selecting one of the buttons on the top
- While in motion no part of the app will be accessible

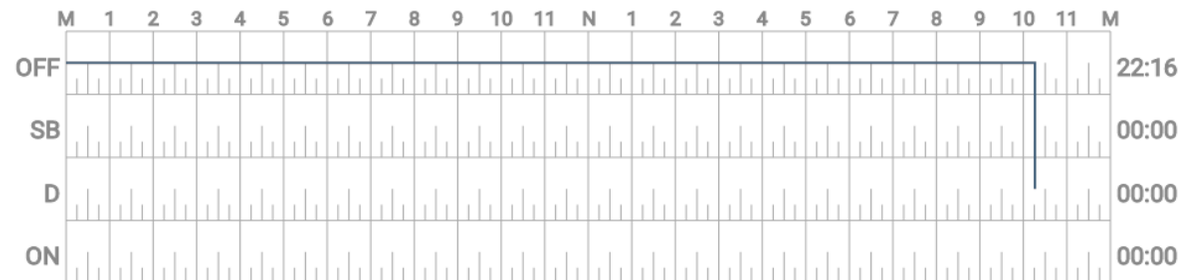


# Dashboard screen while driving

- While driving, all menu and screen touch buttons will be disabled to prevent distractions

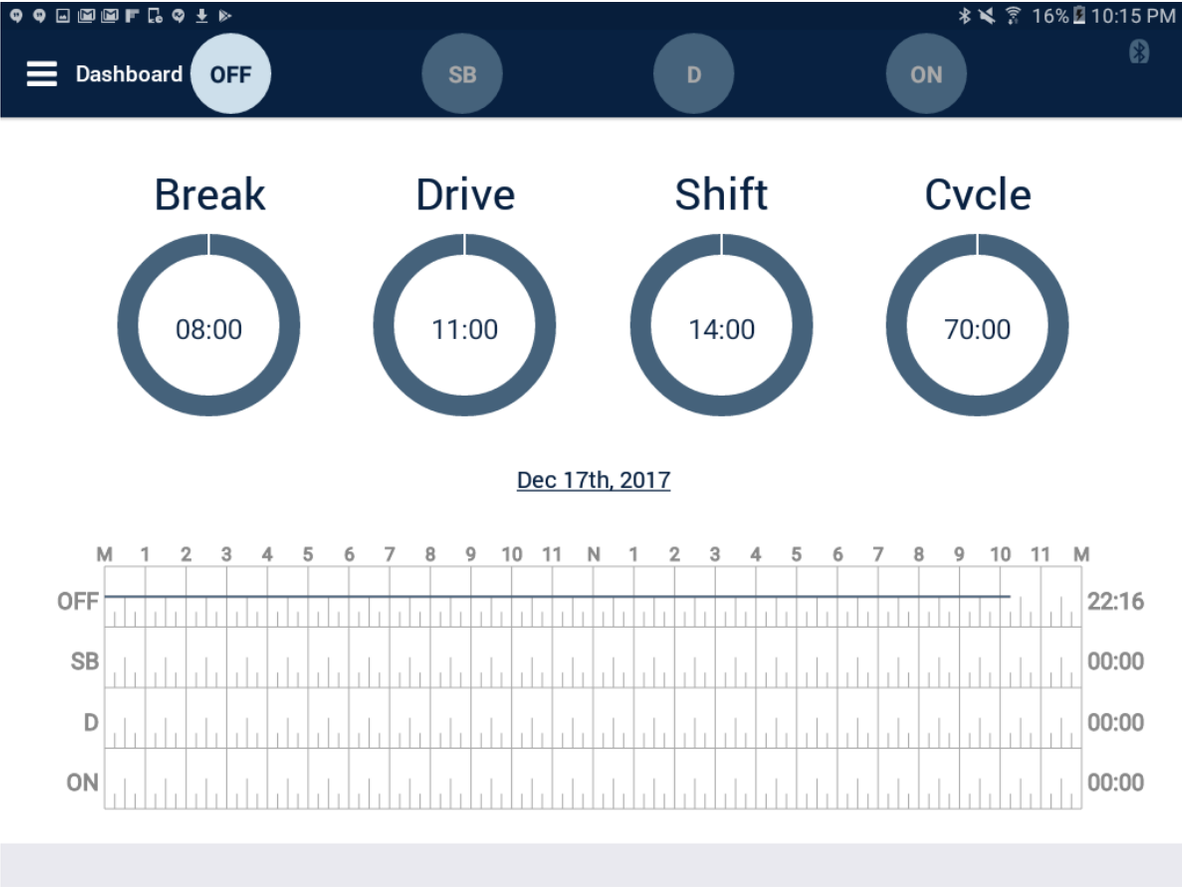


Dec 17th, 2017



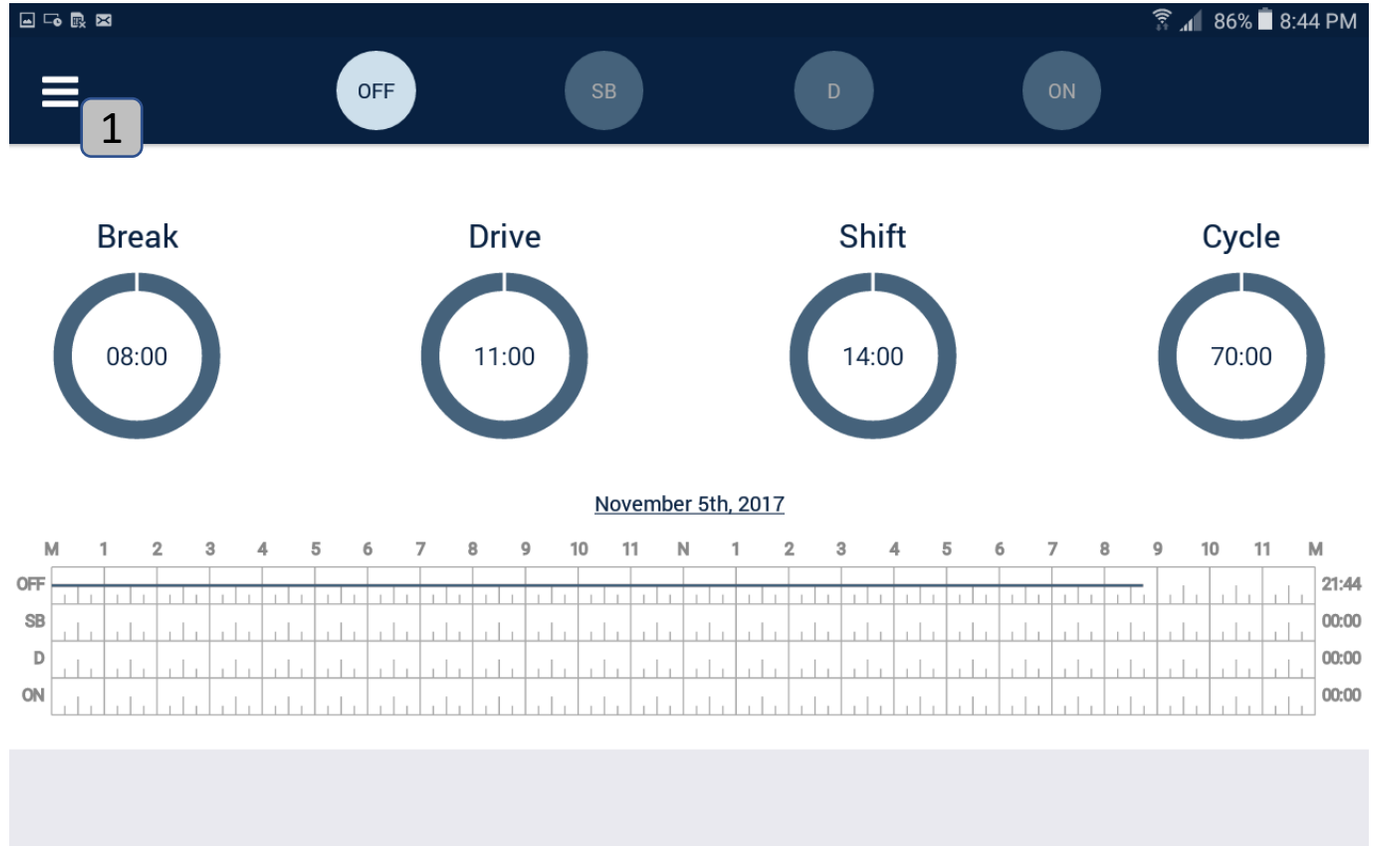
# Dashboard while in other states

- During other driving status, menu and screen touches buttons will be accessible and can be tapped and activated



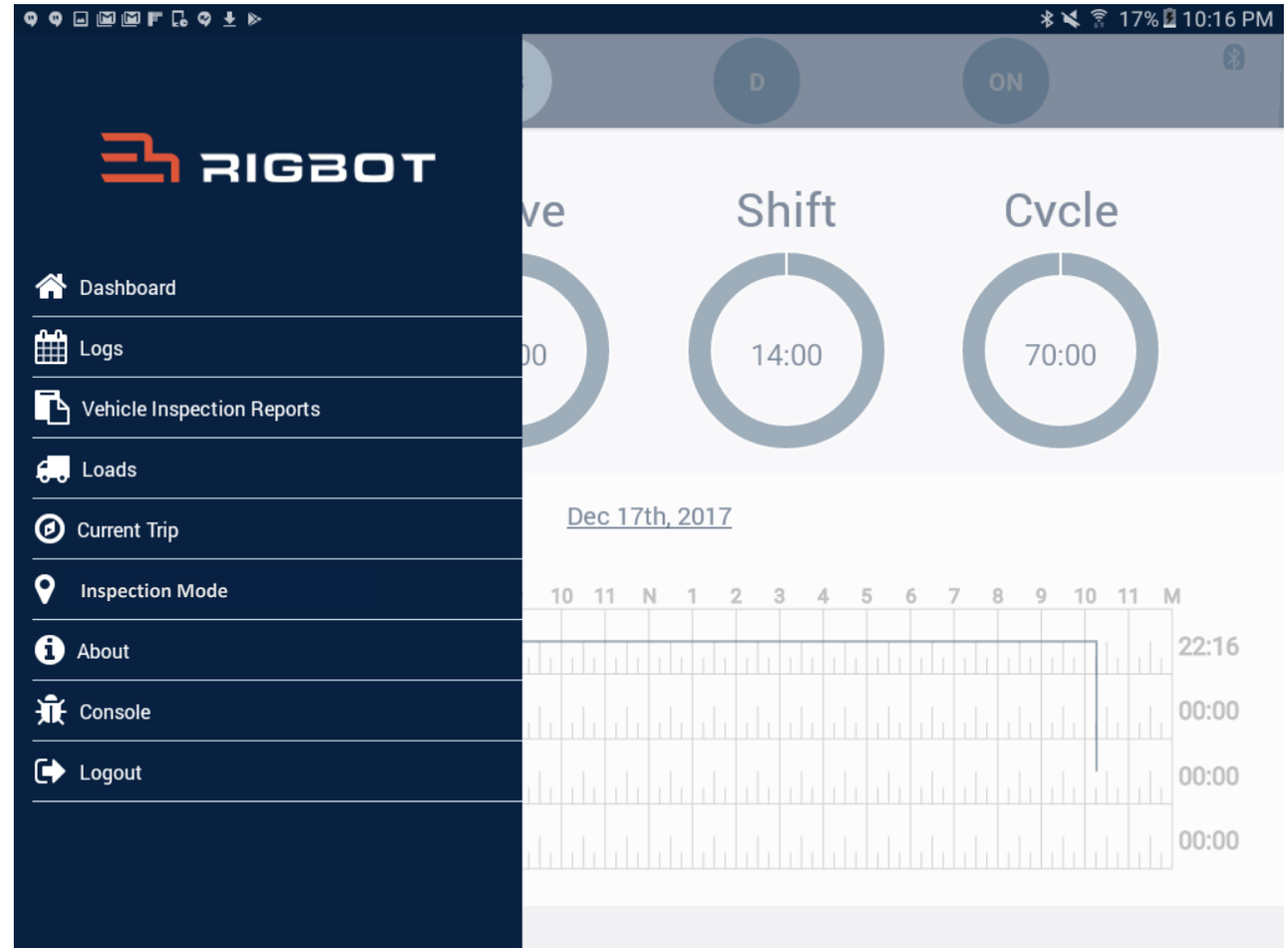
# Creating Vehicle Inspection Report (DVIR)

1. Access Vehicle Inspection Reports by expanding the Menu Bar on top left corner



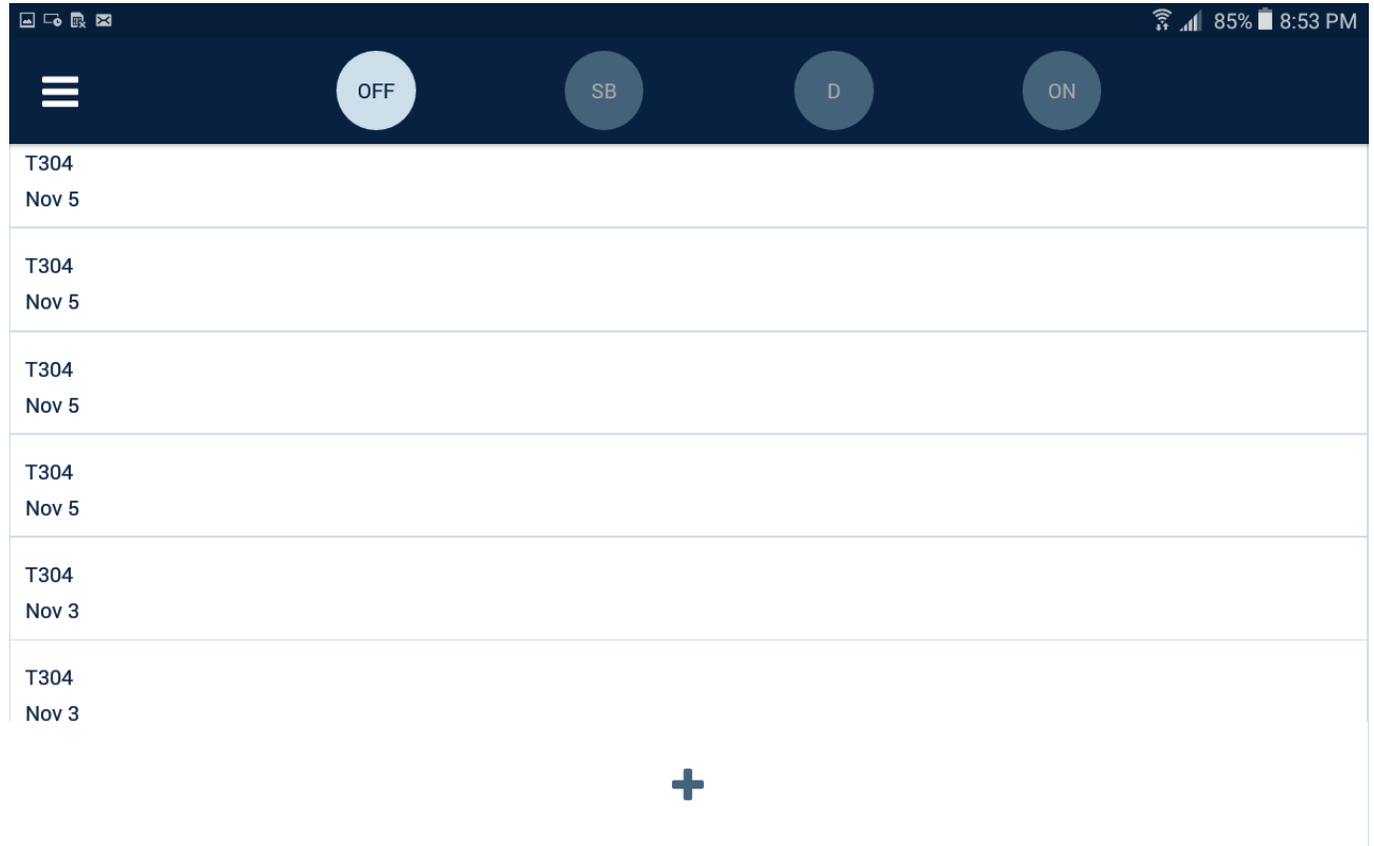
# Creating Vehicle Inspection Report (DVIR)

- Click on the Vehicle Inspection Reports to initiate a new report



# Creating Vehicle Inspection Report (DVIR)

- Click on + symbol to initiate a new DVIR



# Creating Vehicle Inspection Report (DVIR)

- Go through the listed inspection items and check the item that requires attention and reporting

general lights safety trailer sign

<input type="checkbox"/> Tires	<input type="text"/>	<input type="radio"/> Reported	<input type="radio"/> OK To Drive	<input type="radio"/> Fixed
<input type="checkbox"/> Steering Wheel	<input type="text"/>	<input type="radio"/> Reported	<input type="radio"/> OK To Drive	<input type="radio"/> Fixed
<input type="checkbox"/> Dice	<input type="text"/>	<input type="radio"/> Reported	<input type="radio"/> OK To Drive	<input type="radio"/> Fixed
<input type="checkbox"/> Rear View Mirror	<input type="text"/>	<input type="radio"/> Reported	<input type="radio"/> OK To Drive	<input type="radio"/> Fixed

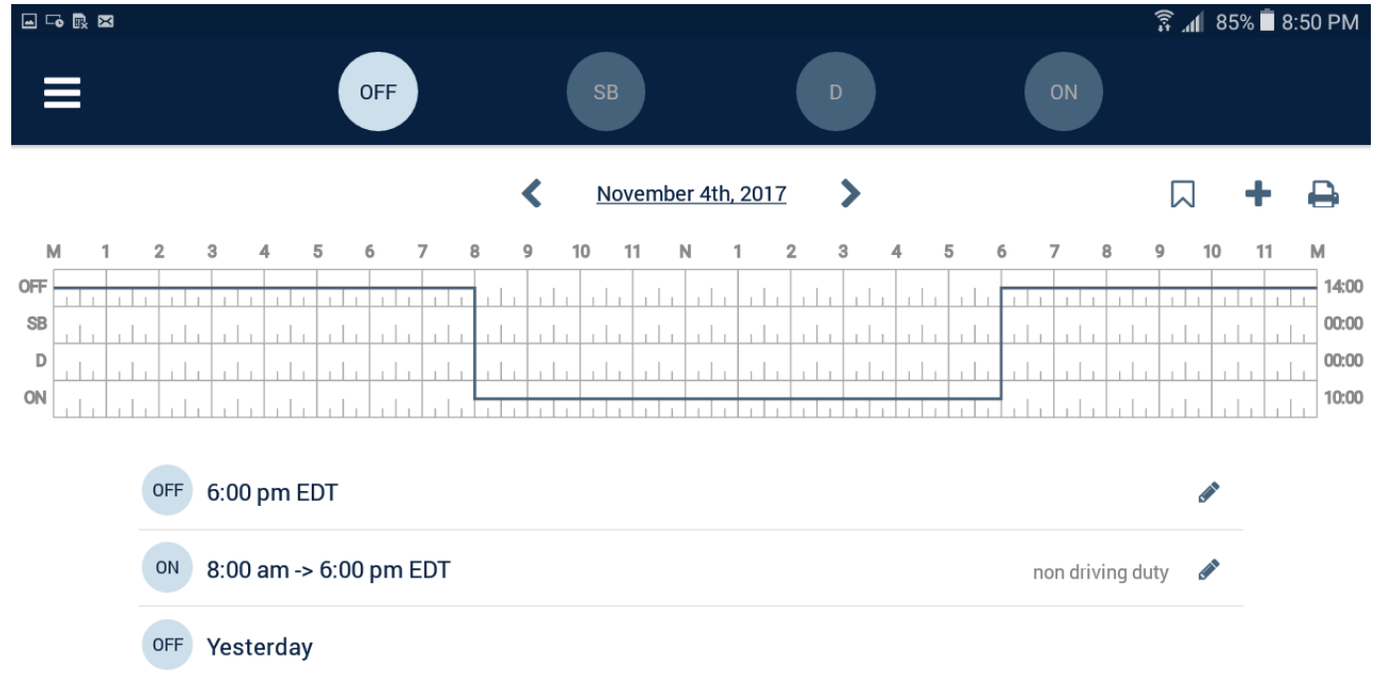
# Creating Vehicle Inspection Report (DVIR)

- Once resolved and/or approved by the mechanic as safe and satisfactory to drive, insert signatures and save the DVIR

The screenshot shows a mobile application interface for creating a DVIR report. At the top, there is a dark blue header with a back arrow on the left and four circular buttons labeled "OFF", "SB", "D", and "ON". Below the header is a navigation bar with five tabs: "general", "lights", "safety", "trailer", and "sign". The "sign" tab is currently selected and highlighted in red. The main content area displays the text "Condition of the vehicle is satisfactory" above two signature fields. The first field is labeled "Driver Signature" and the second is labeled "Mechanic Signature". Both fields are empty and have a checkmark icon to their right, indicating they are required or completed.

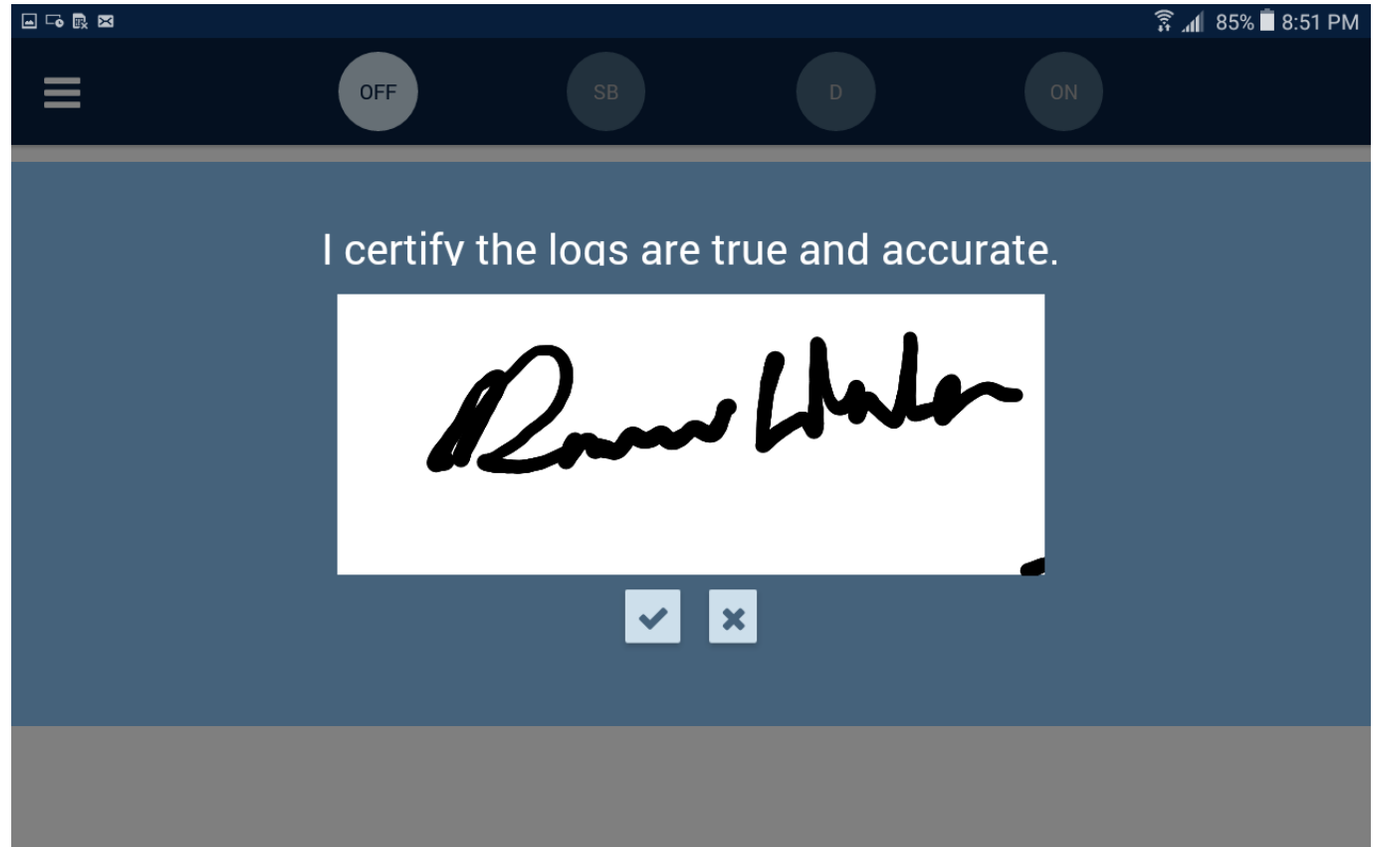
# Certifying Driver Logs

- Signing and certifying logs is required at end of each day
- From the main logs screen, tap on the 'Certify' symbol on the top right corner



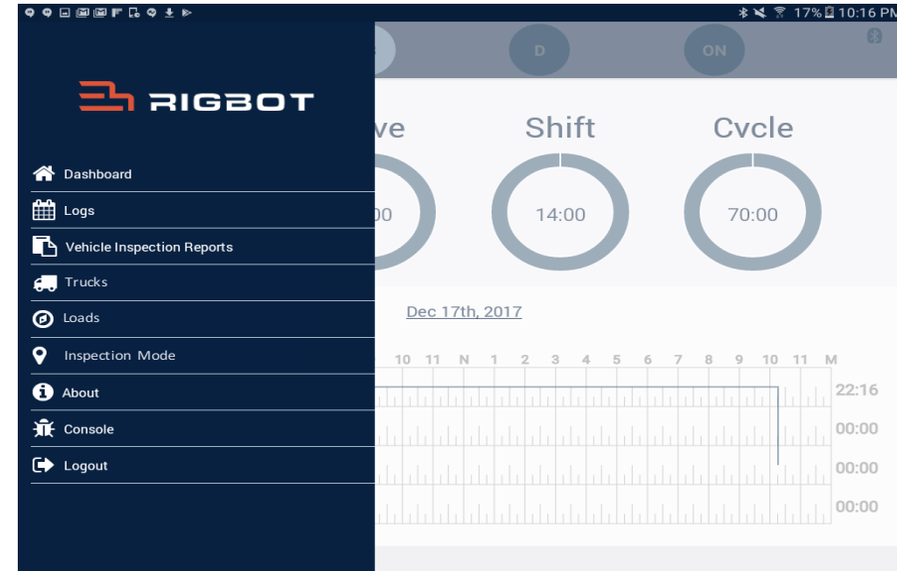
# Certifying Driver Logs

- Certify by signing
  - 1) Click ✓ to save and ✕ to discard changes



# DOT Inspection

- On occasions of roadside inspections, driver can present the inspecting officer with options to
  - View the logs on mobile device
  - Transfer files electronically
- Complete view of the past seven and current day's log can be made available for inspection



Inspection mode is selected in menu

View HOS Log

Trasfer HOS Log

Choose the option opted by officer

# Driver Logs available for printing

- This report can be downloaded and made available for printing

The screenshot displays a mobile application interface for viewing and saving driver logs as PDFs. At the top, there is a blue header bar with a 'Save as PDF' button and a dropdown menu showing 'Copies: 1' and 'Paper size: Letter'. The status bar at the top right shows a battery level of 17% and the time 10:19 PM. Below the header, there are eight preview pages of driver logs, arranged in two rows of four. Each page is titled 'Driver's Daily Log' followed by a date (14 Dec, 15 Dec, 16 Dec, 17 Dec, 2017). The logs contain a form for driver information, a grid for trip data, and a table of trip details. The pages are numbered 1/14, 2/14, 3/14, and 4/14, indicating they are part of a larger document.

# ELD Malfunction Manual

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- LED Lights are provided on the logger device to indicate malfunctions as shown in the table here
- Along with LED light malfunction indicators, driver receives alert on the screen header if a malfunction requires driver to maintain paper logs

Indicator	Cause	Resolution
Left side Green Light Not Solid lit	No Power to the unit	1) Ensure the cable connections are snug and as required disconnect and connect back and recheck 2) Review logs and verify for correctness. 3) Contact motor carrier back office for resolution
Right Side Orange Light Not lit and blinking	No internet connectivity	

# ELD Malfunction Manual

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- Driver should immediately call support at 1 844 474 4268 for assistance with troubleshooting
- Keep a paper log for duty hours for the day
- Notify the back office of carrier within the day
- Carrier back office should take measures to resolve the issue within seven days of notification
- If the issue is not resolved, carrier back office should request a replacement device from Rigbot representative