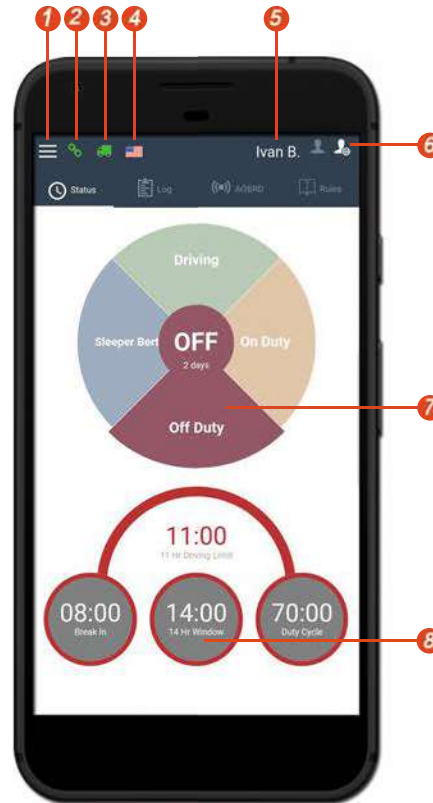




Driver Card

- 1 Main Menu
- 2 Transfer Mode Status
- 3 Connection to Truck ECM
- 4 Rule Set USA/Canada
- 5 Current Driver
- 6 Team Switch
- 7 Current Status / Status Switch
- 8 HOS Clock



 - Transfer Mode: Live. Status: On-line. Immediate Data Transmission;

 - Transfer Mode: Live. Status: Off-line. No data transmission. You should change it into Queue mode (Menu -> Settings -> Transfer Mode: choose needful mode);

 - Transfer Mode: Queue. All data is issued when internet connection is available. Synchronization is not guaranteed;

Make sure:

- Your phone or tablet is connected to a power source
- Your name and truck number are correct
- Your phone or tablet is mounted in a local with a good GPS signal

TrackEnsure (AOBRD) Certification



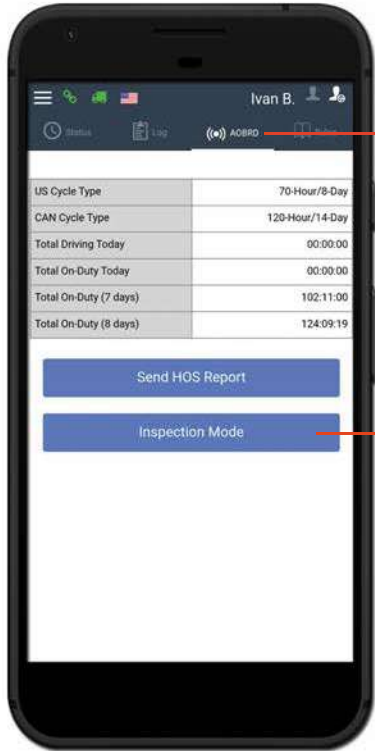
TrackEnsure certifies that use of the TrackEnsure app with PT30 device complies with all requirements for automatic on-board recording recording devices (AOBRD) as defined in Federal Motor Carrier Safety regulation 49 CFR part 395.15 and when used as instructed by TrackEnsure Install Guid.



TrackEnsure certifies that use of the TrackEnsure app with PT30 device complies with the requirements for Electronic Recording Devices as outlined in Section 83 of the Canadian federal hours of service regulations (SOR/2005-313) and when used as instructed by TrackEnsure Install Guid.

Inspection Instructions

Driver - Start here:



- 1 Select AOBRD
- 2 Select Inspection Mode
- 3 Give an inspector your phone or tablet and Part 3 of this instruction.

Inspector - Start here:



- 1 On 'Driver's Daily Log' use left and right arrows on the top of the screen to select a data to inspect.
- 2 Zoom in and out of the inspection log and PTI by using pinch-zoom gesture.
- 3 Use back button to the end the inspection.



Need More Help?

Do not hesitate to contact our support team at 1 416 551 6300 or mail us info@trackensure.com

For future assistance and information on roadside inspection please visit <https://trackensure.com/elog-instructions>