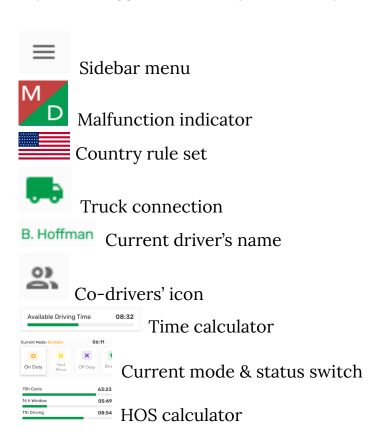
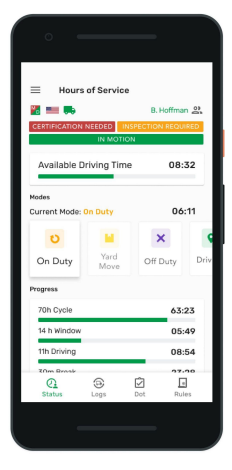


Before using the DriverBook application¹, make sure that:

- your device is connected to a power source;
- your device is placed on a dashboard so that the DOT inspector has a full view of its screen without entering the truck;
- you are logged in to the system with your personal credentials.

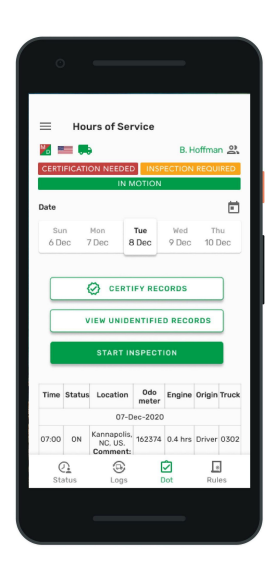




¹ DriverBook ELD is compliant with the Federal Motor Carrier Safety Regulations CFR §395.15 and 49 CFR 395.20 et seq. DriverBook is compliant with Section 83 of The Commercial Vehicle Drivers Hours of Service Regulations regarding the use of electronic logging devices.



Inspection Instruction



For a Driver:



Step 1. Tap the Dot button to open the DOT Inspect Menu.

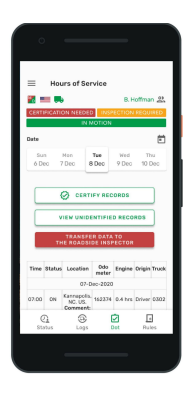
Step 2. Pass the device to an Inspector.

For an Inspector:

Step 1. Choose the date from a calendar to see all the truck and trip data recorded for this date.

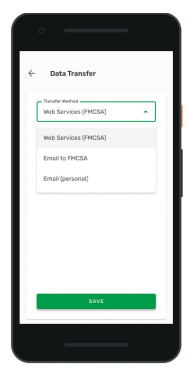
Step 2. Check the form with all the data regarding the vehicle, driver, and carrier. Graphs depict the status changes and the table shows details for each event.







Here you will see a list of all the co-drivers operating the same vehicle during the last 8 days period.



2) send it directly to the FMCSA web services

You will see three data transferring

1) send it to the email provided by

options to choose from:

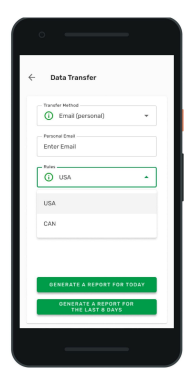
the roadside inspector

3) send it to the FMCS email address Add a comment if needed.

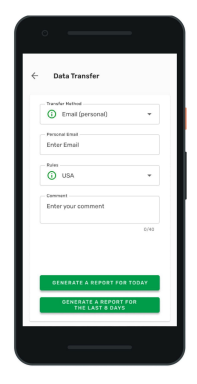
To send the data to safety officials you need to tap **Start Inspection**.

After that tap **Transfer Data to Roadside Inspector**.





If you select Email (Personal), you need to select your country (for America it is **USA**). Then you need to enter the **recipient's mailbox**.



Here you have two options to send the logs: choosing "Generate Report for Today" or "Generate Report for the last 8 days".

Note: if you face any difficulties while using the DriverBook application, feel free to contact our support team via

phone: +14132969988

email: driverbookeld@gmail.com