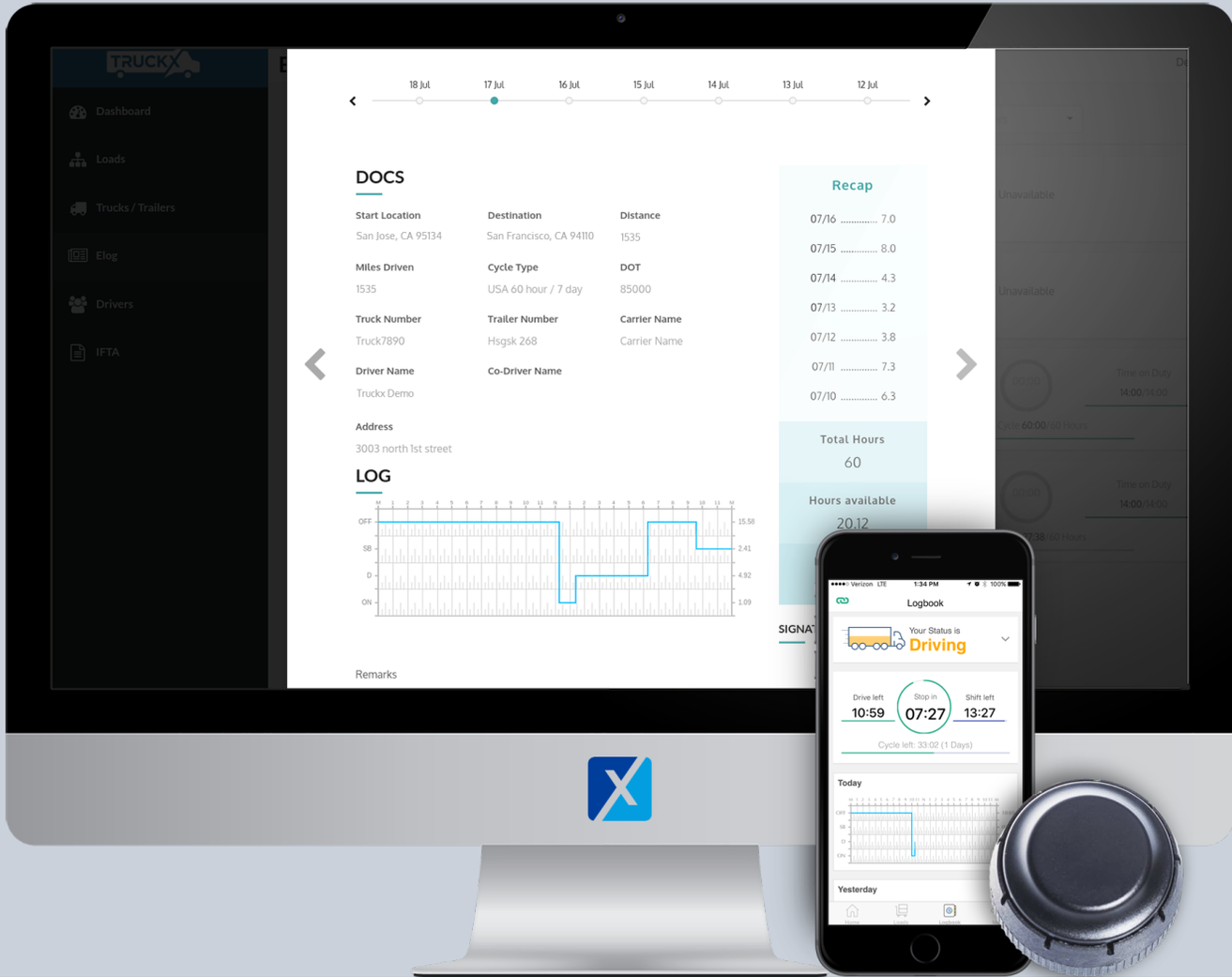


TruckX Inc

ELD User manual

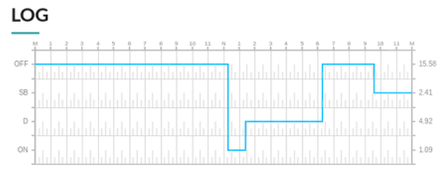
www.truckx.com



DOCS

| | | |
|---|---|-------------------------------------|
| Start Location San Jose, CA 95134 | Destination San Francisco, CA 94110 | Distance 1535 |
| Miles Driven 1535 | Cycle Type USA 60 hour / 7 day | DOT 85000 |
| Truck Number Truck7890 | Trailer Number Hsgsk 268 | Carrier Name Carrier Name |
| Driver Name Truckx Demo | Co-Driver Name | |

Address
3003 north 1st street



Remarks

Recap

| | |
|------------------------|--------------|
| 07/16 | 7.0 |
| 07/15 | 8.0 |
| 07/14 | 4.3 |
| 07/13 | 3.2 |
| 07/12 | 3.8 |
| 07/11 | 7.3 |
| 07/10 | 6.3 |
| Total Hours | 60 |
| Hours available | 20.12 |





Driver signup

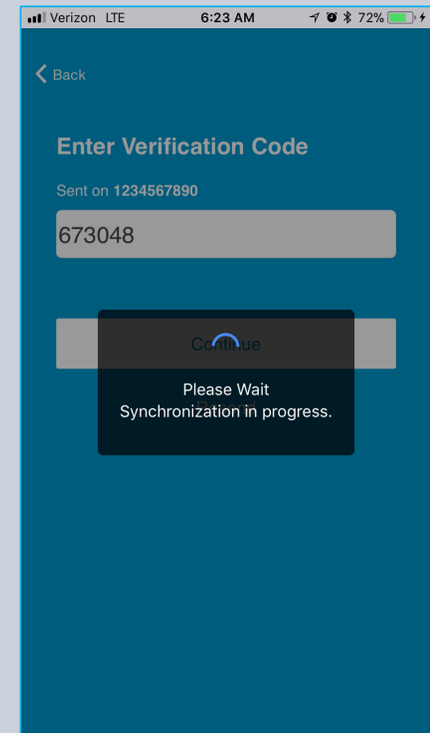
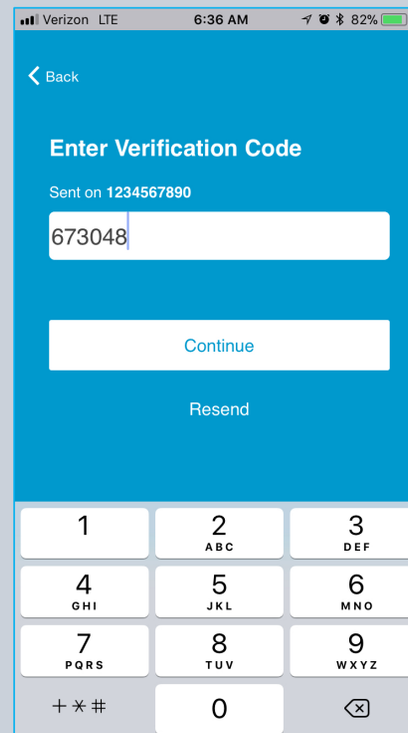
- Open the [TruckX](#) application
- Enter cell number to sign-up or login
- Make sure company has registered you with the correct phone
- Hit "Continue" and a text will be sent with login code

A screenshot of the TruckX mobile application interface. The screen has a solid blue background. At the top, there is a status bar with "Verizon LTE", "6:31 AM", and "78%" battery. Below the status bar, the text "Enter your mobile number" is displayed in white. Underneath, the label "MOBILE NUMBER" is shown in white. A white input field contains a US flag icon, a dropdown arrow, and the number "1234567890". Below the input field is a white button with the text "Continue" in blue. At the bottom of the screen, there is a disclaimer in white text: "A text will be sent to login or register. Your mobile carrier text charges may apply." and "By using TruckX, I agree to TruckX's [Terms & Conditions](#) and [Privacy](#)."



Driver Signup Complete

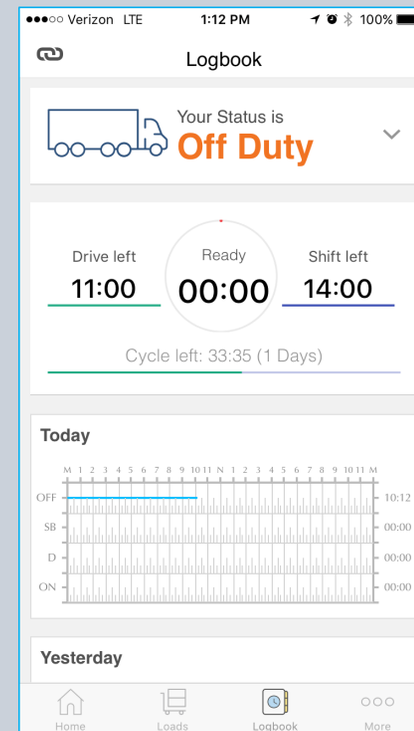
- Enter PIN received via text
- Hit Continue when done
- TruckX will synchronize and setup your logbook on the phone/tablet





Signup Complete

- Once signup is complete, driver can look into the logbook screen
- It shows current Duty Status at the top
- HOS information in the tile below
- 7-14 days logbook graphs below



Get ELD device

- Contact [TruckX Inc](#) to get your ELD device
- Reach us at contact@truckx.com
- We will ship one of these devices



Connect ELD to your vehicle

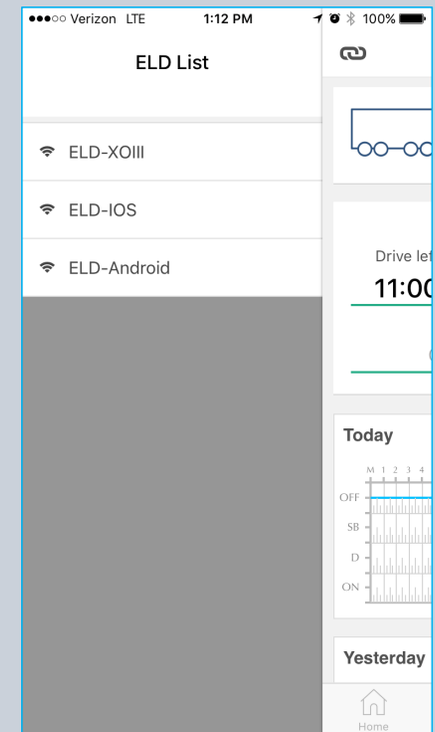
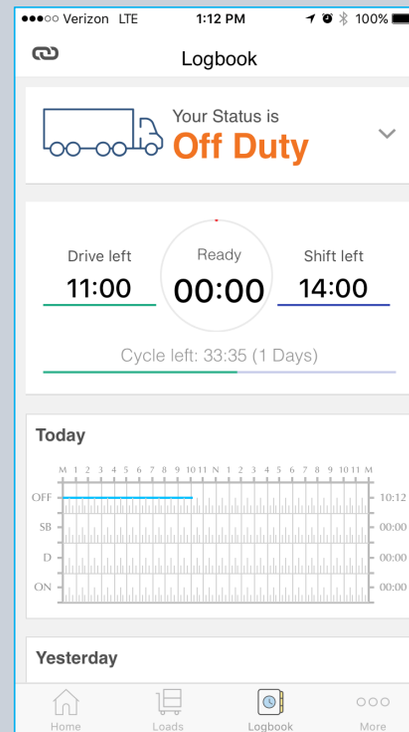
- Find the diagnostic port
- Plugin the device to the 9-pin connector
- If you have a different connector, TruckX will provide with connecting cables
- Blue light will be blinking once connected





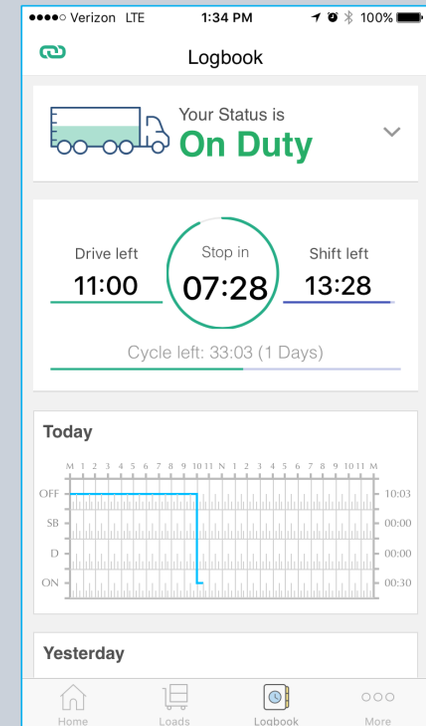
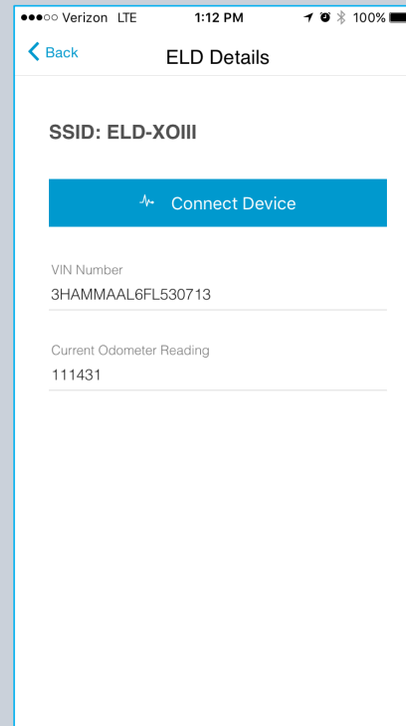
Connect ELD to TruckX app -- 1

- Click “Link Icon” on top left
- It will show a list of available ELD devices
- Chose the name provided by us



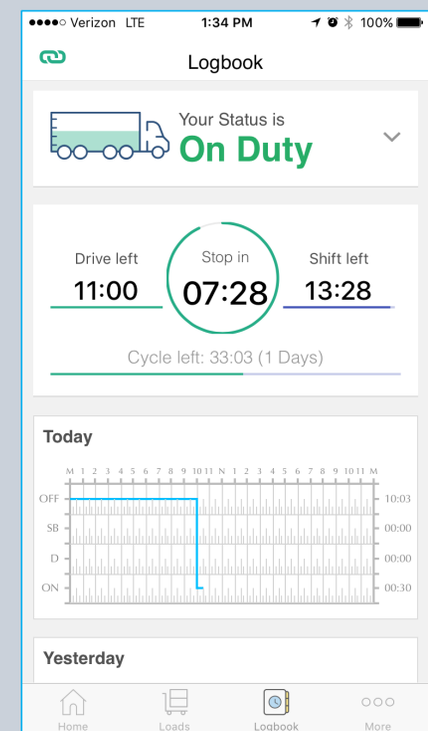
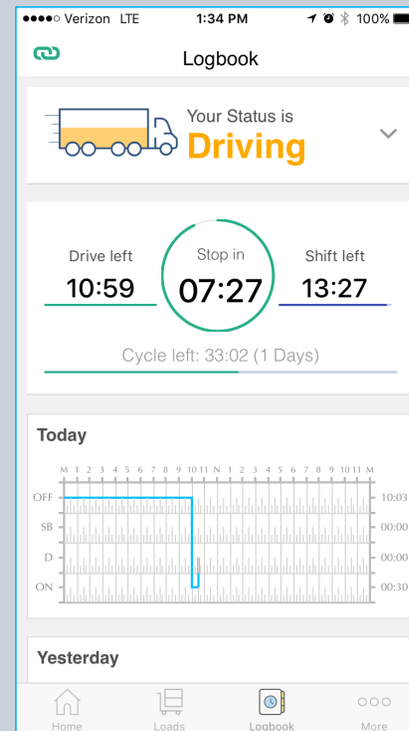
Connect ELD to app -- 2

- Click on Connect Device
- Verify the link icon is now "GREEN"
- If not, please try again



Driving with ELD

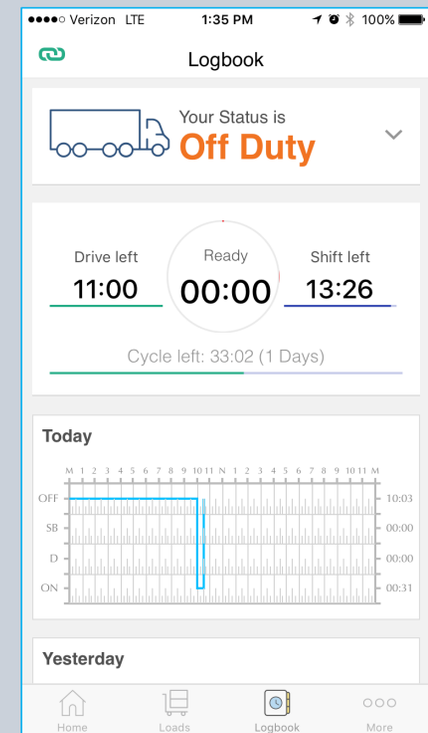
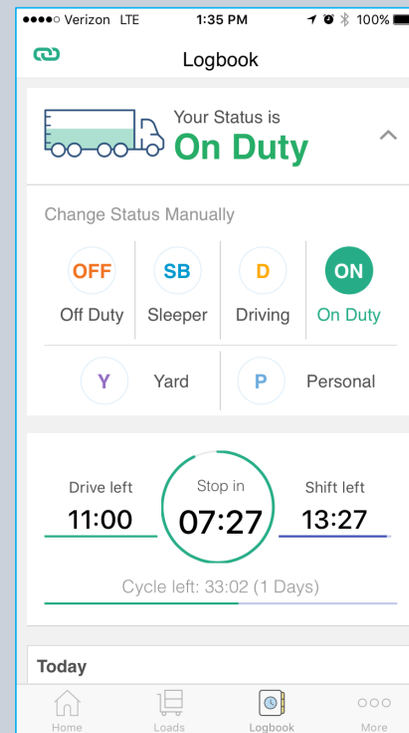
- Start driving the truck with device connected
- Driving state will automatically change to "Driving" when speed is more than 5MPH
- Will switch back to "On DUTY" when vehicle is stopped





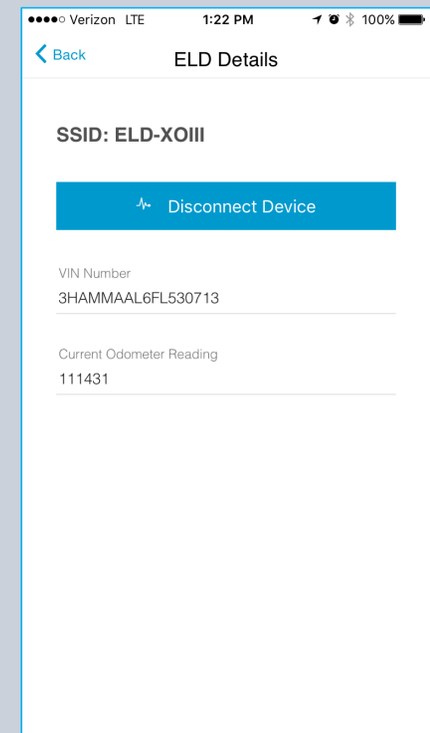
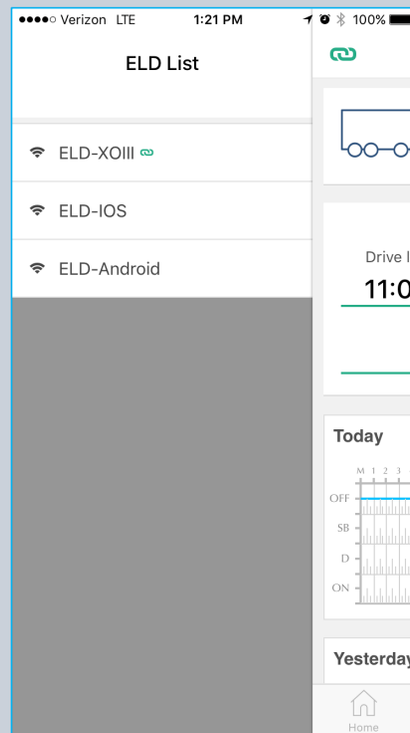
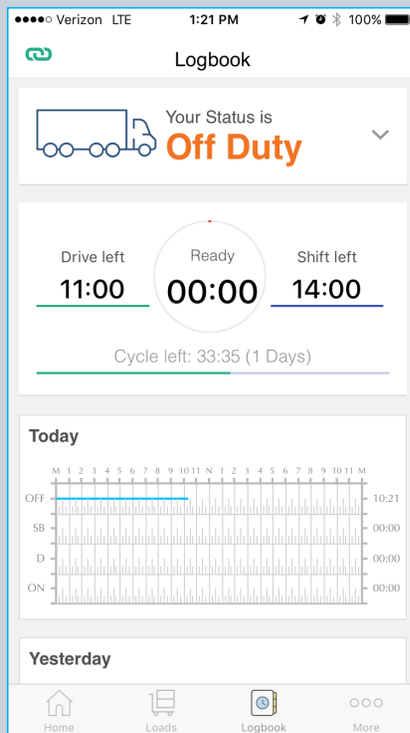
Switch to OFF/SB when done

- Click on top tile with Truck a on it
- Tile with expand with options
- Choose the desired status "OFF or SLEEPER"





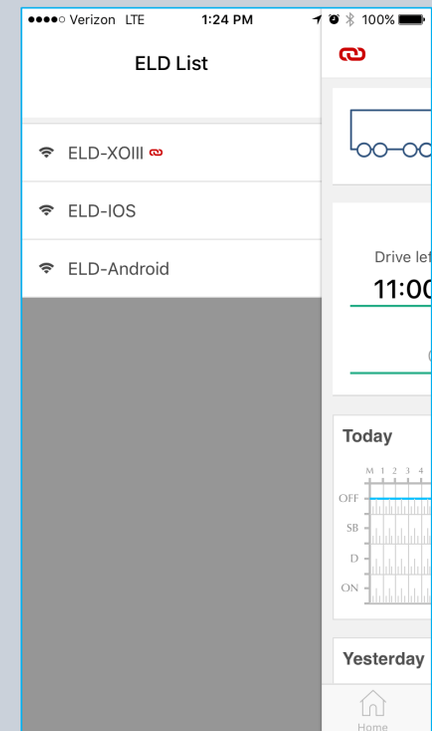
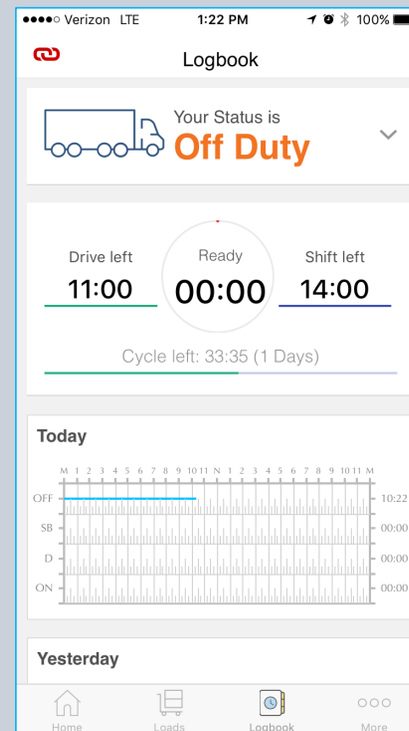
Disconnect ELD when done





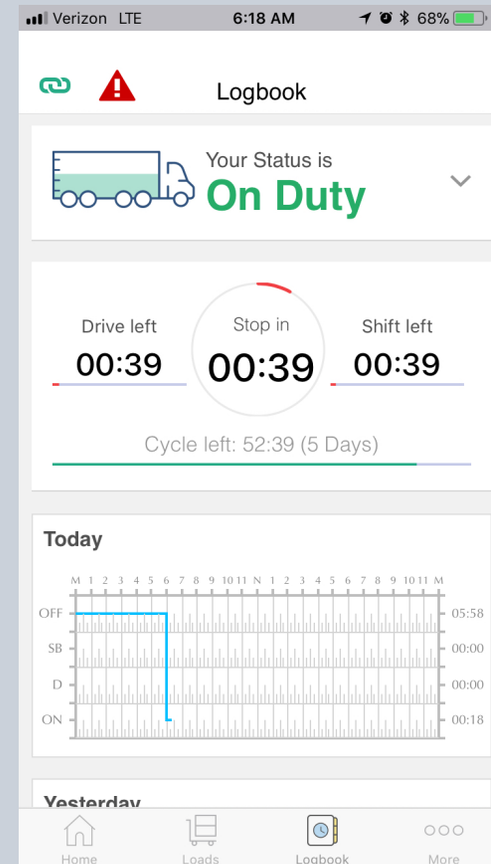
ELD connection fail

- Link icon will go “RED” if ELD device loses connection with TruckX app
- Click on the icon to check
- Check if device is connected to truck
- Click connect to establish connection
- Device stores all the logs and will sync back to the phone/tablet



ELD malfunction

- RED error icon is shown on every screen when ELD malfunction is detected
- Malfunctions are collected per Table 4 of the ELD mandate rule
- Driver is required to contact their company within 24 hours
- Driver needs to re-generate paper logs for past 7 days when this happens
- Continue maintaining paper logs until the time ELD is serviced
- Company can create inspection report and send it to TruckX for diagnostic





See Violations and Notifications

TRUCKX now

HOS VIOLATION !!!
Please find a safe place to stop ASAP

Your Status is **Driving**

Drive left: 00:00 | Overdue: 01:57 | Shift left: 00:00

Cycle left: 24:55 (1 Days)

Today [Warning Icon]

Timeline: OFF, SB, D, ON

Yesterday

Home Loads Logbook More

Verizon LTE 1:36 PM 100%

Logbook

Your Status is **Off Duty**

Drive left: 00:00 | Ready in: 09:56 | Shift left: 00:00

Cycle left: 24:58 (1 Days)

Today [Warning Icon]

Timeline: OFF, SB, D, ON

Yesterday

Home Loads Logbook More

Verizon LTE 1:37 PM 100%

14 Jul 2017

Back Daily Log Docs DVIR Sign

Timeline: OFF, SB, D, ON

30 minutes break required

- OFF San Jose, CA, 95113 00:00 AM 01:00 Hours
- D San Jose, CA, 95113 01:00 AM 08:03 Hours
- OFF San Jose, CA, 95113 09:03 AM 01:00 Hours
- ON undefined, GA, undefined 10:03 AM 00:32 Hours
- OFF undefined, GA, undefined 10:35 AM 00:01 Hours

Home Loads Logbook More



Complete daily logbook information

Verizon LTE 2:46 PM 100%

Back 09 Jul 2017

Daily Log Docs DVIR Sign

| Hour | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 |
|------|---|---|---|---|---|---|---|---|---|----|----|
| OFF | | | | | | | | | | | |
| SB | | | | | | | | | | | |
| D | | | | | | | | | | | |
| ON | | | | | | | | | | | |

- OFF San Francisco, CA, 94102 00:00 AM 11:09 Hours
- D Milpitas, CA, 95035 11:10 AM 02:20 Hours
- ON Sunnyvale, CA, 94087 13:30 PM 03:27 Hours
- SB San Jose, CA, 95134 16:57 PM 07:01 Hours

+ (Add)

Verizon LTE 2:46 PM 100%

Back 09 Jul 2017

Daily Log Docs DVIR Sign

Truck Details

Truck Number: TRUCK7890
Trailer Number: HSGSK 268

Trip Details

Distance: 0
Miles Driven: 0
Odometer (mi): 85000
DOT: _____
Start Location: _____
Destination: _____

Shipping Documents

Comma separated: _____

Driver & Carrier

Driver Name: TAPAN CHAUDHARI

Verizon LTE 2:47 PM 100%

Back 09 Jul 2017

Daily Log Docs DVIR Sign

Truck DVIR

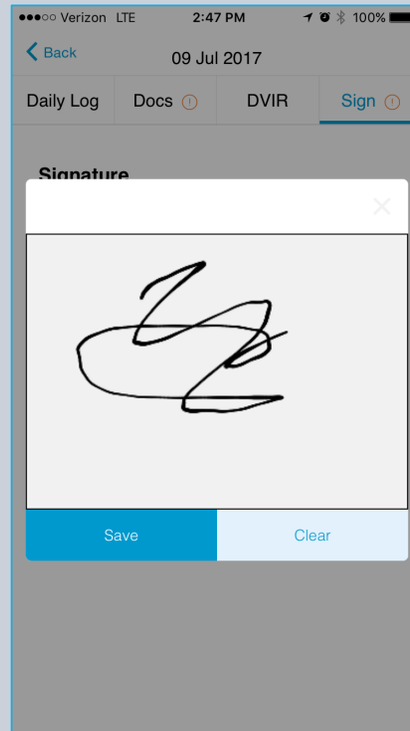
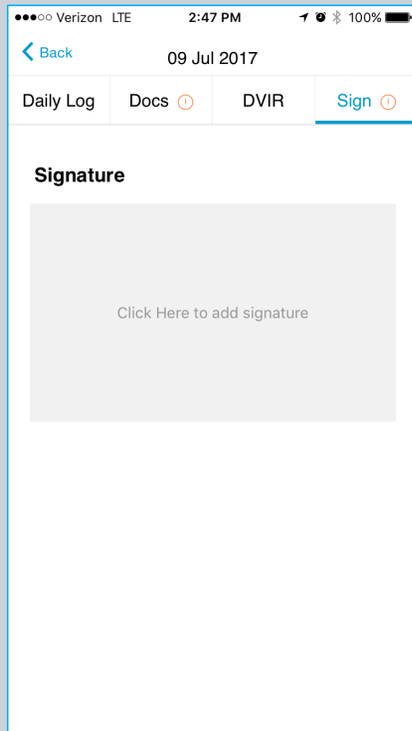
Truck Number: _____ Add Defects

Trailer DVIR

Trailer Number: _____ Add Defects

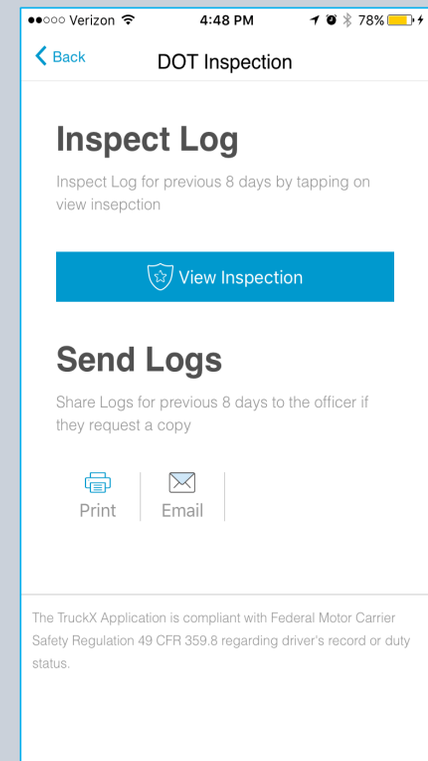
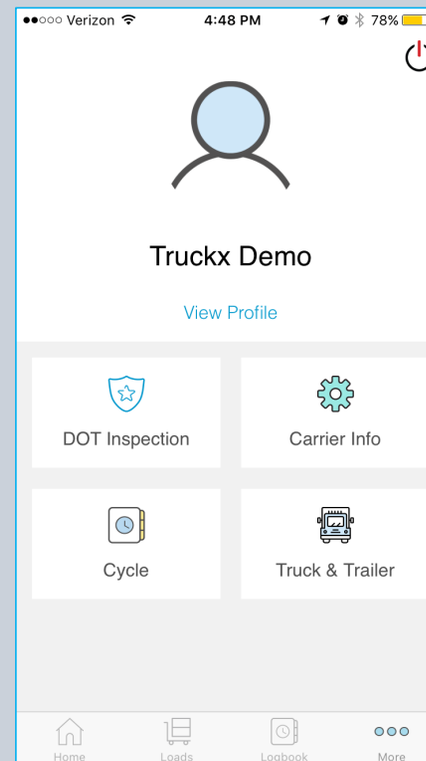


Sign driver logbook daily



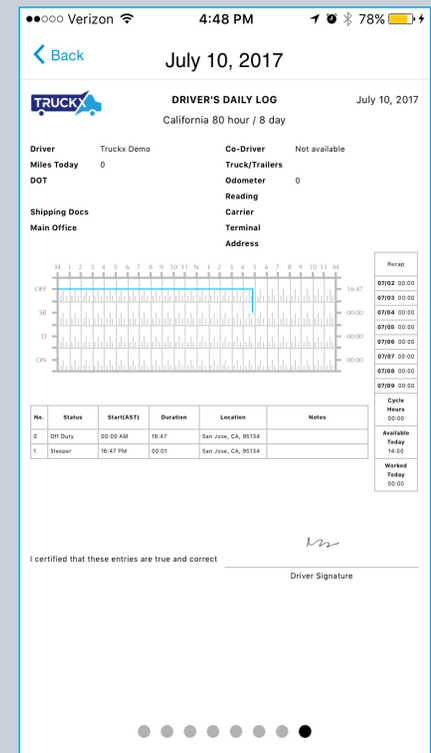
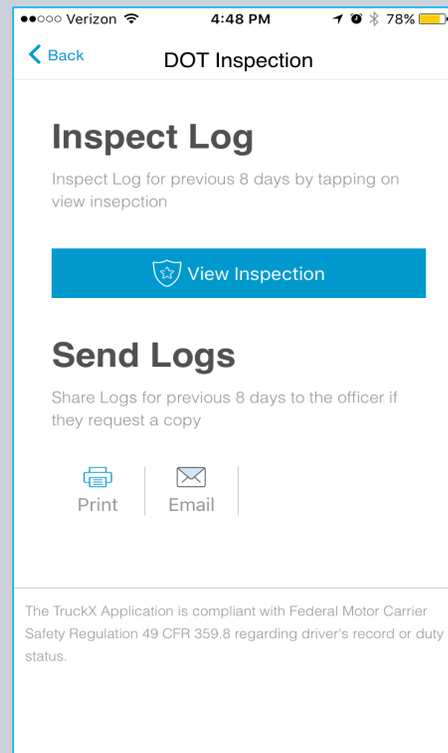
Roadside Inspection

- Click on "More" on right bottom
- Click on "DOT Inspection"



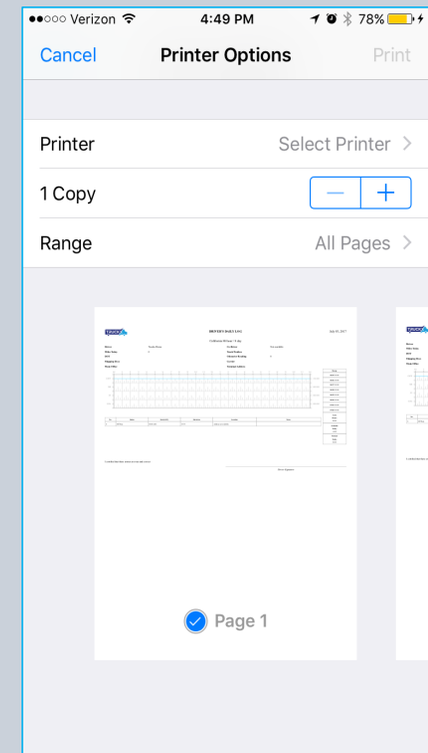
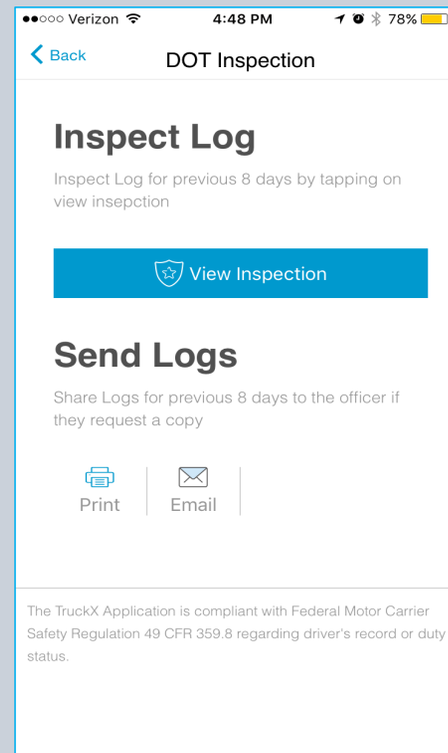
Show Inspection Report

- Click "View Inspection" to show report to officer



Print Inspection Report

- Click “Print” to generate printer friendly pages
- Select any Wi-Fi connected printer in your cab



Email Inspection Report

- Click "Email"
- Officer can type-in his name and email address
- And click "Send"

