Opening Program
ELD will open to this screen. It shows no driver logged in and it has acquired GPS information.

Note: GPS information will take approximately 6 seconds to acquire

ELD also displays Time on Duty and Driving Time when program is opened along with Status of Truck and Driver.

Logging in

To Login on the ELD:
Click on Sign In and the screen on the left appears. Each Driver is assigned a PIN Number from the home office and must enter it into the PIN field. After entering PIN click on Next.

After Next the screen on the right will appear asking if this is the correct Driver.

If correct Click on Yes.
If not, Click No and reenter Driver PIN.

After Next the screen will ask if there is a coDriver.
If yes, Click yes and enter PIN of the coDriver.
Then proceed to Truck entry screen.
If no, Click no and proceed to Truck entry screen.
Screen will now appear asking for Truck number. Enter Truck number then Click Accept.

New screen will now appear asking for the Trailer number. Enter Trailer number then Click Accept.

The unit will now connect to the server and will display when it has sent the information to the server.

Pre Trip inspection screen will now open.
Driver must Sign, Accept, and indicate if the condition is Satisfactory or Non-Satisfactory. Press Done and the Login process is complete.

Screen 9

Opening screen after Login has been completed. Screen will indicate Current Driver, Status, Driver Status, Time On-Duty, Time Driving, speed, and Current GPS.

Note: Screen indicates Driver On-Duty and Not Driving.

Screen 10

If the home office has made an Edit to HOS the Driver will see this screen appear indicating the reason for the Editing. The Driver must Approve or Reject this Edit. If Approved the screen will close and the approval will be noted in the home office. If the Driver Rejects this Edit the home office will be notified and the Edit must be changed.

Screen 11

The Driver must now enter the Document Number. Click on the HOS icon. The screen on the right will appear. This screen will show the hours of service at this moment. It will also display the Document Number.

Screen 12
Click on the New Number button to enter the Document Number. Enter the Document Number. Click on Accept.

Note: It is possible to not have a Document Number. In this instance just Click Accept and the ELD will show no Document Number.

Screen 13

Click on Driving and screen will change Indicating Driver Status is now Driving.

Note: When Driving, screen is locked

Screen 14

Anytime the Driver needs to make a Status change he must not be driving. If Driver is driving he must select Not Driving. Then Driver can select and Status change or Driver Status change.

Screen 15

Anytime the Driver is attempting to make a Status change and he does not have a GPS signal, the screen on the left appears. Driver needs to enter as much data as he can then press Save.

Screen 16

If the Driver selects the Personal button the screen the screen on the right appears and the Driver must type details of the need for personal time.
If the Driver is pulled over and the Officer wants the hours of service transferred to him, select Officer and the screen on the left will appear.

Select USB as the method and the screen will indicate USB.

A new screen appears and Driver must enter why this is being done. Example: Officer requested data transfer.

The Driver can press on the HOS icon to view current shift hours. This graph of hours of service will also display by label different amounts of hours by Status.
A Driver has the ability to Edit hours for all Status except Driving time.

The Driver has the ability to view his Hours of Service for the previous 7 days by clicking on the HOS 7 Day icon. The Driver can scroll between days by using the previous or next buttons.

Note: This can also be used if the DOT just wants to view and not transfer the HOS data.

Clicking on the Map tab will display the current vehicle location. The Driver can use the Zoom In or Zoom out buttons for different views of the map.
The Driver can click on the Reports tab and it will display the current inspection.

**Screen 25**

**Definition:**
- **End Day** - closes the program without signing out
- **End Shift** - signs Driver out and sends data back to the home office.

The Driver must select either one when his day is finished.

**Screen 26**