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Introduction

The Eleos Drive ELD is a solution for achieving Hours of Service compliance. It is available for Android and iOS devices.

As part of the greater Cloud ELD Solution, the Eleos Drive ELD App is used together with a telematics device model number as listed on the FMCSA ELD list online, and the Fleet Management Application, MyGeotab (2017-11 release or higher), or white-labelled equivalent, serve as an Electronic Logging Device (ELD) to provide end-to-end compliance with federal regulations.

The content of this manual is divided into a section for drivers and a section for administrators.

Hours of Service Compliance

The Eleos Drive ELD App is currently compliant with FMCSA § 395.20 of 49 CFR Part 395 (ELDs).

As a motor carrier, before using the Eleos Drive ELD App, you must:

- Know your obligation as a motor carrier — FMCSA 395
- Make sure every driver has a copy of the Eleos Drive ELD Manual, Driver’s Guide to Data Transfer at Roadside Inspection & the Driver’s Guide to Data Diagnostics & Malfunction Events
- Make sure every new driver has reviewed the Eleos Drive ELD App — HOS Driver Instruction Guide & Eleos Drive ELD App — DVIR

**Note:** The Eleos Drive ELD Manual, Driver’s Guide to Data Transfer at Roadside Inspection & the Driver’s Guide to Data Diagnostics & Malfunction Events must be kept in the CMV at all times. It must made available during a roadside inspection in accordance to FMCSA 49 CFR §395.22 (h). Additionally, verify that the driver has a supply of blank records of duty status paper logs sufficient to record the driver’s duty status and other related information for the duration of the current trip. Maintain a second (backup) copy of the electronic hours-of-service files, by month, at a different physical location from where the original data is stored — FMCSA 49 CFR § 395.22(i).

The Eleos Drive ELD App:

- Works on a fixed 24-hour period starting at 12 AM
- Supports 2 co-drivers logged in on the same device
- Supports all time zones
- Supports the following rulesets:
  - FMCSA 7-day/8-day
    - California intrastate
    - Florida Intrastate
    - Texas intrastate
    - Canadian Duty 1 & 2 (currently in BETA)
- Supports the following exemptions:
  - Short Haul
  - 16-hour
  - Adverse driving conditions
  - Personal conveyance
  - Yard move
  - Wait at well (for oil-well-servicing drivers)
  - Oil transport
  - Salesperson
Note: All Record of Duty Status (RODS) fields can be edited in the Fleet Management Application. Edited RODS will be permanently identified as having been edited.

Administrator

Hours of Service Compliance

To be compliant with hours of service regulations, you must add your company information to the Fleet Management Application. In the Fleet Management Application, go to Administration > System... > System Settings. Fill in the Company name and Company address fields, then set the Maximum personal conveyance distance.

The personal conveyance distance determines the maximum distance that a driver can drive under the Personal Conveyance exemption. Exceeding this distance will disable the exemption and place the driver in the Driving duty status.

Click Save to finalize your changes.

You will need to install a Telematics Device in the vehicle that will be used together with the Eleos Drive ELD App. See here for installation instructions.

Once the device is installed, log in to the Fleet Management Application and select Vehicles from the main menu.

Next, click the Add button and select Add vehicle from the dropdown menu. Fill in the Serial number associated with the Telematics Device, and add a Description to help you identify the device.

Click OK to add the device.

Once the device has been added, select it from the Vehicles page. On the page that follows, click the More Details button and fill out the following information:

- **License plate**: The license plate information must be filled out to be compliant with Hours of Service regulations.
- **Hours of service**: Set the hours of service option to On. This will enable the generation of duty status logs within the system for hours of service compliance. If set to Automatic, this feature will auto-activate if the system determines that the vehicle is using HOS features.
Once the vehicle is communicating with the Fleet Management Application, verify that the following information is correct:

- Vehicle identification number (VIN)
- Odometer value
- Current engine hours

**Setup (Trailer)**

Select Engine & Maintenance > Trailers from the main menu, then select the Add button at the top of the page. Enter the desired name for the trailer and any relevant comments. Next, select the groups for this trailer. The trailer will be visible to members of the selected groups and their parent groups. If the driver does not belong to the same group as the trailer or a parent group, the driver will not be able to select the trailer from within the Eleos Drive ELD App.

**Setup (User/Driver)**

Once the user has logged in and created in MyGeotab, go to the Driver tab:

- Set **This user is a driver** to **Yes**
- Set **Prevent driver access to shared data** to **Yes**

On the **UI Settings** tab, ensure that the following is correctly set up:

- Distance measurement system
- Fuel economy measurement
- Time zone
On the **HOS Settings tab**, configure the following information:

- Ruleset Followed by User
- The exemptions relevant to the driver
- Home terminal
- Home terminal address
- Carrier number
- Yard Move and Personal Conveyance exemptions
- Authority name
- Authority address

**Important:** The HOS settings above are critical to being compliant. Please make sure that this information is filled out correctly.

**Exemptions**

By default, drivers only have access to the **Adverse Driving Conditions** exemption through the Eleos Drive ELD App. Additional exemptions must be configured for a driver's account before the driver can use the exemption.

A list of all available exemptions can be found [here](#).

**Clearances**

Clearances determine the features that users have access to in the Eleos Drive ELD App. You will need to set the clearances of your drivers to match their role. Security **clearances** can be created and modified by clicking the Clearances button above the user list.

The Application has a built-in clearance for users of the Eleos Drive ELD App called the Drive App user clearance. The **Drive App user** clearance will allow the user to access HOS, DVIR, and messaging capabilities.

**Note:** Using HOS features will incur additional charges if your device is not on the HOS rate plan or above. If you do not want to incur additional charges, remove the Administer HOS Logs and View HOS Logs clearances for the driver.

If you wish to limit the features to which the driver has access to, click on the Drive App user clearance, then click on the **Add Sub-Clearance** button.

A Sub-Clearance is a customized level of access to the application. It can be used to give a user more privileges or fewer privileges based on organizational need. Below are some restricted-access modes for the Eleos Drive ELD App.
HOS-Only Access

Remove the following clearances:
- Administer DVIR Logs
- View DVIR Logs
- Send Messages
- View Messages

DVIR-Only Access

Remove the following clearances:
- Administer HOS Logs
- View HOS Logs
- Send Messages
- View Messages

Ability to Mark DVIRs as Repaired

The **Mark DVIR logs as repaired** clearance allows users to certify that repairs have been made for vehicles with defects in their DVIR. If you do not wish particular users to have the clearance to perform this action, create a sub-clearance with this feature disabled.
Driver Assignment

When a driver logs in to the Eleos Drive ELD App and selects a vehicle, they will be assigned to the vehicle. Any trips performed by the driver while they are assigned to a vehicle will be associated with their account. Once a driver has logged out of the Eleos Drive ELD App, they will no longer be assigned to the vehicle.

If an incorrect driver has been associated with a log or if an unidentified HOS log has been generated, you will need to edit the log. See the Editing Logs section for more information.

Hours of Service — Reports

The Fleet Management Application has a collection of reports to help you understand the duty statuses of the drivers in your fleet. The basic reports available are:

- Duty Status Logs Report
- Violations Report
- Availability Report

These reports are accessible by navigating to Activity > HOS... from the main menu.

Hours of Service — Duty Status Logs Report

This report allows you to view the records of duty status for any driver in your fleet. Use the Options button to filter for specific drivers and time periods.

Note: The date information for HOS logs will appear in the driver’s time zone, which may be different from the time zone of the administrator.
## Duty Status Logs

<table>
<thead>
<tr>
<th>Date</th>
<th>Time zone</th>
<th>Co-Driver</th>
<th>Total Driving Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tuesday, June 20, 2017</td>
<td>America/New_York</td>
<td>Jane Doe</td>
<td>0 km</td>
</tr>
</tbody>
</table>

### Status Logs

<table>
<thead>
<tr>
<th>Status</th>
<th>Time</th>
<th>Location</th>
<th>Trailers</th>
<th>Distance</th>
<th>Duration</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>14h 20m</td>
<td>Dispatch 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Monday, June 19, 2017

<table>
<thead>
<tr>
<th>Date</th>
<th>Time zone</th>
<th>Co-Driver</th>
<th>Total Driving Distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Monday, June 19, 2017</td>
<td>America/New_York</td>
<td>Jane Doe</td>
<td>242 km</td>
</tr>
</tbody>
</table>

### Status Logs

<table>
<thead>
<tr>
<th>Status</th>
<th>Time</th>
<th>Location</th>
<th>Trailers</th>
<th>Distance</th>
<th>Duration</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>14h 20m</td>
<td>Dispatch 1</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Violations

- 23/05/2017 20:11:06: Maximum 11-hour driving limit violation
- 23/05/2017 17:06:55: Driving after more than 8-hour rest limit violation
- 23/06/2017 23:06:55: Maximum 14-hour workday limit violation
- 15/06/2017 11:59:40: Maximum 60 hour(s) on duty in 7 days violation

Exemptions used for a particular log are indicated with a small note:

- 05.12.16 13:15: Dispatch 1

Similarly, hours of service violations are indicated with a red warning:

- 27.10.16 08:35: Dispatch 1

Ruleset changes are also shown alongside other duty status logs:

- 02/09/2017 14:54: Ruleset changed to USA Property 60-hour/7-day
Unidentified Drivers

You can use the Unidentified driver filter from the Options menu to find duty status logs created by unidentified drivers.

Duty status logs for unidentified drivers provide some information about the trip, like the name of the vehicle and the area where it was driven. You can click on a log to edit it. If you know the driver who was responsible for creating this log, you can associate them with the log.

Editing Logs

If you are the administrator or possess the required clearance, you can edit a driver’s records of duty status. Generally, logs will not need to be edited if the drivers utilize the editing features within the Eleos Drive ELD App is properly. However, there will be instances when an administrator can request an edit.
The driver will need to approve the suggested edit from the carrier, within the Eleos Drive ELD App. Logs waiting to be approved will be highlighted in yellow.

**HOS Log Edit**

This HOS log has a pending edit request. Any changes will overwrite the existing request.

Date: 08/27/17 11:17:22
08/27/17 14:17:22 in your time zone

**Duty Status Logs - John Smith**

Driver has different timezone. Report shows all dates in driver’s timezone.

<table>
<thead>
<tr>
<th>Status</th>
<th>Time</th>
<th>Location</th>
<th>Distance</th>
<th>Duration</th>
<th>Vehicles</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON</td>
<td>11:17</td>
<td>ON Oakville</td>
<td></td>
<td></td>
<td>VS2</td>
</tr>
<tr>
<td>D</td>
<td>11:00</td>
<td>ON Mississauga</td>
<td>11.2 km</td>
<td>16m 23s</td>
<td>VS2</td>
</tr>
</tbody>
</table>

**Editing Multiple Logs**

You can use the checkmark button to select multiple logs for editing at the same time.

**Filtering Logs for Annotations**

Select the Filter button to filter logs by those that already have annotations and those needing annotations.

**Unassigned Logs**

Unassigned logs are created when a vehicle is driven without a driver logged in. Trips made without a logged in user will still be recorded and will have a duty status set automatically. These logs will all be attributed to the built-in Unidentified driver user. Drivers who do not claim their trips will not have accurate records of duty status.

You can assign an unassigned log to a driver as follows:

2. Use the Options to select the Unidentified driver user and an appropriate date range. Click Apply changes to run the report.
3. Examine the duty status logs on the page. The location, date, and vehicle name information should provide insight into which driver was responsible for the trip.
4. Select a single log for editing by clicking on it. Alternatively, select multiple logs by using the checkmark.
button in the top-right corner and click Edit selected HOS logs.

5. If you are editing a single log, enter the name of the correct driver into Driver field. If you are editing multiple logs, click the Replace With button to open the driver dialog, then enter the name of correct driver into the Driver field.

6. Follow the same steps if you need to edit the Co-driver field as well.

7. Click Save to finalize your changes.

Filter for Unassigned Logs With or Without Annotations
Select the Filter dropdown at the top of the page, choose Without annotations or With annotations.

Unassigned Logs That Cannot Be Claimed
The carrier can choose to leave logs unassigned. However, per § 395.32 (c)(1)(i), the carrier must provide an annotation for any log without an assigned driver.

Example: A carrier uses a number of third-party mechanics for maintenance and repairs. The mechanics do not have credentials to log in to the Eleos Drive ELD App. When moving a vehicle as part of their work, the mechanics will create unassigned logs for the vehicle. Because the mechanics are not part of the organization, they cannot claim the logs. The carrier must annotate these logs with an explanation about the mechanics’ work.

Incorrectly Claimed Logs
The Eleos Drive ELD App asks drivers to claim unassigned logs every time they log in. Sometimes drivers can make a mistake regarding the logs which they have claimed as their own. Claimed logs will affect the record of duty status for a driver. It takes only a few erroneously claimed logs to put a driver in violation of the hours of service.

You can assign incorrectly claimed logs to the appropriate driver as follows:

2. Use the Options to select the driver who has incorrectly claimed a log. Click Apply changes to run the report.
3. Find the log or logs that have been incorrectly claimed.
4. Select a single log for editing by clicking on it. Alternatively, select multiple logs by using the checkmark button in the top-right corner and click Edit selected HOS logs.
5. If you are editing a single log, enter the name of the correct driver into Driver field. If you are editing multiple logs, click the Replace With button to open the driver dialog, then enter the name of correct driver into the Driver field. If you are still in the process of identifying the correct driver, select Unidentified driver in the interim and annotate the log.
6. Follow the same steps if you need to edit the Co-driver field as well.
7. Click Save to finalize your changes.

After Editing a Log
Once a log has been edited, it will be permanently marked with a pencil icon. If you edit a verified log, the log’s verified status will disappear and the driver will have to verify the log once more.

<table>
<thead>
<tr>
<th>Status</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>ON 🖋 13:02</td>
<td>ON Toronto</td>
<td></td>
</tr>
</tbody>
</table>
When a log is edited, modifications to the log can be viewed by selecting the log and scrolling to the bottom of the page. The Modifications list will display any edits made to the log.

### Modifications:

- **Status:** ON → D
- **Driver:** Unidentified driver → John Smith

### Compliance Graph

You can view the records of duty status for a single day in the form of a 24-hour status graph. Do so by clicking the View Graph button.

The bars on the graph are color-coded in the following way:

- **Gray:** Unverified logs
- **Green:** Verified logs
- **Yellow:** Edited logs
- **Red:** Driving in violation of HOS ruleset
- **Striped:** Personal Conveyance or Yard Move exemption

#### Compliance Print

You can create a print-ready set of logs grouped by day for a driver. This can be done by clicking the Compliance Print button from the top menu.
Important: All logs must be verified before they are submitted to the FMCSA.

To save the compliance print as a PDF, set your browser’s printer destination as Save to PDF.

**Hours of Service — Violations Report**

The Violations Report provides a list of all HOS violations that have occurred in your fleet within a selected time period. The report shows the type of violation, when it began, and, if available, when it ended, as well as the total time spent driving in violation.

**Hours of Service — Availability Report**

The Availability Report provides a list of all drivers in your fleet and their availability and duty limits.
Driver

System Requirements

Android
- Android 4.4 or higher
- 7-inch screen preferred
- Capacitive touch screen preferred
- Built-in cellular modem (3G or LTE) with data connection
- Built-in GPS
- Certified by Google, with access to the Google Play Store preferred

iOS
- iOS 6.0 or higher
- 7-inch screen preferred
- Capacitive touch screen preferred
- Built-in cellular modem (3G or LTE) with data connection
- Built-in GPS
- Certified by Apple, with access to the App Store preferred

[This section intentionally left blank].
In-Vehicle Setup
Your vehicle will need to be equipped with a Telematics Device, an IOX-USB accessory (optional), and a compatible Android or iOS mobile device. Contact your system administrator for more information.

Log In
When you launch the Eleos Drive ELD and your credentials are confirmed, the system will begin to synchronize your data (including your driver profile, shipment information, HOS logs, and DVIR records) for a brief time before loading the main interface.

Your driver’s logs will follow you even when switching between vehicles.
**Motion Detected Without Being Logged In**

If you begin driving the vehicle without logging in, the Eleos Drive ELD App will display a warning message that will advise you to stop the vehicle and log in.

If you do not log in to the Eleos Drive ELD App, the system will not be able to associate your duty status or other driving events with your account.

**Attach Vehicles and Trailers**

You will need to attach a vehicle to your account before the duty status and other types of electronic records can be associated with you.

You will be prompted to select your vehicle shortly after logging in.

If you do not have a vehicle available to you at the time, you can press the **No Vehicle** button to continue into the App without an active vehicle.

With no vehicle selected, you will only be able to set their status to On and Off-Duty.

If a vehicle has been previously associated with your account, you will instead see a dialog that allows you to quickly select the last associated vehicle if the vehicle is within the immediate vicinity.

---

**Select Vehicle**

![Select Vehicle Dialog](image)

- **Dispatch 1**
  - ~ 0.1 km away

- **Dispatch 2**
  - ~ 0.1 km away

---

**Select Vehicle**

- **Dispatch 1**
  - Last used: a day ago

- [Continue](#)
- [Select another vehicle](#)
- [No vehicle](#)
Disassociation from Current Vehicle

In some cases, your usual vehicle may have been claimed by another driver.

If this happens, you will be notified and asked to select another vehicle.

A similar set of dialogs will follow for selecting an appropriate trailer.

If you do not have a trailer to attach, click **Continue** to skip the trailers dialog.

---

Your current vehicle is no longer assigned to you. It may have been claimed by another driver.

Select Trailers

No trailers attached

Continue

Select another trailer
Verify Logs

If you have any unverified logs from earlier driving activity, you will be asked to review and verify them. Use the **Verify** button beside any 24-hour period to verify that period individually, or use the **Verify All Days** button to verify all visible logs. You can also **skip** this step with the Skip button.

---

**Verify Logs**

You have unverified HOS logs. Do you want to verify them before proceeding?

<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 12, 2017</td>
<td>2:11 PM</td>
<td>SB Oakville</td>
</tr>
<tr>
<td></td>
<td>09:49</td>
<td>ON Oakville</td>
</tr>
<tr>
<td>May 12, 2017</td>
<td>10:49 AM</td>
<td>ON Oakville</td>
</tr>
<tr>
<td></td>
<td>03:22</td>
<td>ON Oakville</td>
</tr>
</tbody>
</table>

**Verify All Days**

**Skip**
Claiming Unassigned Logs

The Eleos Drive ELD App will create duty status logs even when your vehicle is driven without a user logged in. If this occurs, you will be asked to review and claim the unassigned logs that you believe were created by you.

### Claim Unassigned Logs

There are unclaimed logs for this vehicle. Select the logs belonging to you.

- **ON** Apr 18, 2017 8:51 AM ON Oakville 05:57
- **D** Apr 18, 2017 8:29 AM 2km SSE ON Milton 00:22
- **ON** Apr 17, 2017 8:58 AM 2km SSE ON Milton 05:01
- **D** Apr 17, 2017 8:32 AM ON Oakville 00:26

You can claim logs by selecting all relevant logs and pressing the **Assign to me** button. You can also skip this step with the **Skip** button.

#### Note:
Claiming unassigned logs belonging to other drivers will cause your Record of Duty Status to be inaccurate.

### Driver Vehicle Inspection Report (DVIR)

Finally, you will be asked to perform a DVIR to complete the login process. You can find more information about performing a DVIR in the Eleos Drive ELD App - Driver’s Guide to DVIR & Roadside Inspections.
Manually Selecting Assets

You can also attach vehicles and trailers after initially log. You can do so by pressing the button with the Vehicle icon from the Dashboard.

From the menu that follows, you’ll be able to change your currently associated vehicle, attach and remove trailers, and create new shipments.

The Change button allows you to choose which vehicle is associated with the Eleos Drive ELD App.

Under the Trailers label, you are able to create new trailers with the New button or attach existing trailers with the Attach button. Similarly, you can detach trailers by clicking the minus sign icon beside an attached trailer.

Shipments

To add shipment information to your log, click the New button under the Shipments label. You will be prompted with the following dialog:
Shipments

To add shipment information to your log, click the **New** button under the **Shipments** label. You will be prompted with the following dialog:

Enter your shipment information and click **Add**. Once completed, you’ll see your shipment information on the Assets page. Shipment information will also appear on the Compliance Print made in the Fleet Management Application.

**Co-Drovers (with separate stand-alone Geotab Drive app)**

Up to three co-drivers can be added to the Geotab Drive App by clicking on the driver’s name in the top-right corner of the screen and selecting the **Add driver** button. The co-driver will be prompted to enter their login credentials. Up to three drivers can be added per vehicle.
Co-Driver (with embedded Eleos ELD Drive app)

Up to two co-drivers can be added to the Eleos ELD Drive App. When enabled, drivers will see a new “Add team driver” button on the Eleos ELD HOS dashboard card, which will prompt the teammate for their App credentials. After both drivers have logged in, they can switch back and forth within the Geotab Drive interface.

Once logged in, the names of all drivers will be displayed in the user list.

When multiple drivers are logged in, the steering wheel — — icon will indicate the currently active driver. Use the Driver’s seat button to switch the active driver.

The active driver will have their duty status change automatically. The co-driver will need to change their status manually through the interface. If the active driver logs out, the co-driver will become the new active driver.

The co-drivers can share the Eleos Drive ELD App interface to adjust their individual duty statuses. To become the active user of the interface, click on your name from the driver list. Once you are the active user, you will see your name appear at the top of the driver list. At this point you can adjust your duty status without affecting the duty status of your co-drivers.

Eleos Drive ELD App Dashboard (UI)

The dashboard is the main interface used for navigating the Eleos Drive ELD App. Your particular dashboard may look different based on your user clearances and the Add-Ins that you have installed.
**Information Dialog**

You can check your connectivity status by pressing the information button in the top-right corner of the screen.

When clicked, the red exclamation mark button will provide additional context for your connectivity issue.

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**Eleos Drive ELD App — Hours of Service UI**

The Hours of Service (HOS) UI provides the driver with all the tools necessary for tracking and recording their duty status. It also provides the ability to verify logs and provide information for roadside inspections.

---

The interface is divided into the Status, Graph, Logs, and Options tabs.
Status Tab
The Status Tab allows drivers to view and set their duty status. Their duty is reflected by one of the four buttons on the screen:

- Off
- Sleeper Berth (SB)
- Drive (D)
- On

The Status Tab shows all remaining durations for a driver’s applicable limits.

The blue bar indicates the time remaining before the driver must take a break.

You are in violation. Tap here for more details.

The red bar indicates that the driver has no driving time remaining and must take a break.

Once you begin to drive, your status will automatically switch to Driving when the vehicle reaches a speed of 5 mph (8 km/h). Once you stop driving, your status will remain as Driving for an additional 5 minutes. Once 5 minutes have passed, your status will switch to On Duty and your log will be adjusted to reflect that you were stopped for the last 5 minutes.

Tip: You can manually switch your duty status at any time.
The **Rest in** timer displays the time remaining before the driver must take a break.

Once the **Rest in** timer reaches 0:00, it will be replaced with a **Rest duration** timer when you go off duty.

The rest duration timer will indicate the time that has passed during the break period.

Your current duty status will be visible from the Dashboard:
Motion Detected When Driving (While Logged In)
When the vehicle begins moving, the interface of the Eleos Drive ELD App will become locked to minimize driver distraction. All extraneous information will be hidden and you will only see the remaining driving time available to you.

If you continue to drive past your available hours, the screen will notify you that you are in violation of your ruleset.

Driving in Violation
The Eleos Drive ELD App will notify you when you are nearing a duty violation 2 hours before the violation, 1 hour before the violation, at 30 minutes before the violation, and right before the violation.

If you switch your duty status to Drive after your remaining driving time has run out, you will be notified that doing so will put you in violation of your selected ruleset.

Proceeding to drive after receiving this notification will register a violation in your log.
Graph Tab
The graph tab plots your duty status over a 24-hour period for a given day.

The bars on the graph are color-coded in the following way:

- **Gray**: Unverified logs
- **Green**: Verified logs
- **Yellow**: Edited logs
- **Red**: Driving in violation of HOS ruleset
- **Striped**: Personal Conveyance and/or Yard Moves

Use the arrow buttons to view information for other days.

The total time spent in a particular duty status can be seen to the right of the graph.

Clicking on a log from the graph will show you additional information about the log, including the log’s duration and date of creation.
Logs Tab

The Logs Tab displays a list of all records of duty status (RODS) for the past 7 or 8 days, depending on the ruleset.

<table>
<thead>
<tr>
<th>Status</th>
<th>Date/Time</th>
<th>Location</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>D</td>
<td>Mar 9, 9:01 AM</td>
<td>ON Oakville</td>
<td>04:02</td>
</tr>
<tr>
<td>OFF</td>
<td>Mar 9, 8:58 AM</td>
<td>ON Oakville</td>
<td>00:03</td>
</tr>
<tr>
<td>ON</td>
<td>Mar 9, 8:57 AM</td>
<td>ON Oakville</td>
<td>00:15</td>
</tr>
<tr>
<td>SB</td>
<td>Mar 9, 8:56 AM</td>
<td>ON Oakville</td>
<td>00:02</td>
</tr>
<tr>
<td>OFF</td>
<td>Continued from previous day</td>
<td>08:56</td>
<td></td>
</tr>
</tbody>
</table>

Total hours on duty: **4:17**

The bottom of the page shows the total time spent Driving (D) or On-Duty (ON) over the course of all the records.

Total hours on duty: **30:25**
You can click on any individual log to see additional information about it:

The Log page shows additional information about the log, including when and where the log was created.

Annotations can be viewed and added by the driver.

The **Remove** button can be used to delete the currently selected log. Once a log is removed, it cannot be restored.

---

**Logs Tab — Location Information**

Location information is captured by the Telematics Device installed in your vehicle. If for some reason the GPS signal of the telematics device is unavailable, a log created during this period will not have an address associated with it.

---

! Dec 5, 1:15PM Where was this?

*Adverse driving conditions*
In this case, you’ll need to enter location information manually for that log. You can do so by clicking the Where was this? button. You’ll be prompted to enter the address for where that particular log occurred.

Enter an address

Address or intersection
City State / Province

Cancel OK

Logs Tab — Manual Logs

You can manually create records of duty status by pressing the Add log button. Manual logs allow you correct your records of duty status in case you made a mistake.

If you made an error when creating a manual log, you can select the log from the Logs tab and click on the pencil icon — to edit the INFORMATION log.

Note: Only manually-created logs can be edited from within the Eleos Drive ELD App. Logs that were created automatically by the system cannot be altered.
Logs Tab — Carrier suggested edits

Suggested log edits will be shown to the driver on this tab.

Drivers can review the suggested edit, and choose to either Accept or Reject it.
Logs Tab — Verifying Logs

The **Verify** button allows the driver to confirm that the logs recorded by the Eleos Drive ELD App are accurate and valid. The button appears in the summary header of every daily group of logs.

Mar 9 2017  22.4 km  **Verify**

Clicking the button will bring up the following dialog:

**Certify**

I hereby certify that my data entries and my record of duty status for this 24-hour period are true and correct.

[Cancel]  [Agree]

Once the driver agrees, every log for the selected date will be set to the verified status. Verified logs will have a checkmark beside them, and the Verify button will be replaced with text reading "Verified".

<table>
<thead>
<tr>
<th>Date</th>
<th>On/Off Time</th>
<th>Location</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mar 9 2017</td>
<td>OFF Mar 9, 3:30PM</td>
<td>ON Oakville</td>
<td>08:29</td>
</tr>
<tr>
<td></td>
<td>ON Mar 9, 9:01PM</td>
<td>ON Oakville</td>
<td>06:29</td>
</tr>
</tbody>
</table>

**Note:** Logs that are left unverified for over 14 days will disappear from the list and will no longer be available to the driver for verification electronically.

**Note:** The driver will be notified of unverified logs when logging out.
Options Tab

The Options Tab lets you change rulesets and apply exemptions; view your personal information; and generate a compliance report for law enforcement officials during roadside inspection.

Options Tab — Exemptions

The Exemptions tab allows you to apply driving exemptions as conditions require them.

Use the buttons beside an exemption to activate it.

By default, the only exemption always available to the driver is the Adverse Driving Conditions exemption.

Other exemptions must be configured for you by your system administrator in the Fleet Management Application.

A full list of all available exceptions can be found in the Hours of Service Ruleset document.

Options Tab — Rulesets

Your currently active ruleset can be seen under the Information label.

You can change your active ruleset by clicking on the ruleset button, selecting another ruleset from the list, and clicking Done. Switching rulesets will automatically adjust your remaining cycle hours. Existing ruleset violations will automatically adjust to reflect only the violations relevant to the new ruleset.

Ruleset changes made by the driver will be visible in the Fleet Management Application.
Options Tab — Compliance Report

If the driver is invited to a roadside inspection by law enforcement, they will need to provide a compliance report to the inspector. A compliance report can be generated by clicking the Generate button at the bottom of the Options tab.

Note: If the driver viewing the Compliance report has their Eleos Drive ELD App language settings set to a non-English language, they will be presented with a button that allows them to quickly toggle the Compliance report into English.

### ELD REPORT

<table>
<thead>
<tr>
<th>Record Date</th>
<th>Current Date</th>
<th>Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>07-08-17</td>
<td>07-12-17</td>
<td>Your Company, INC.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>24-hour Start Time &amp; Zone UTC Offset</th>
<th>Current Geolocation</th>
<th>Exempt Driver Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midnight, -4 UTC</td>
<td>MN Minneapolis</td>
<td>No</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>ELD ID</th>
<th>Driver Name</th>
<th>Driver License State</th>
<th>Co-Driver Name</th>
<th>Current Odometer</th>
<th>Truck Tractor ID</th>
<th>Current Engine Hours</th>
<th>Truck Tractor VIN</th>
<th>Unidentified Driving Records</th>
<th>ELD Malfunction Indicators</th>
<th>Total Hours</th>
<th>Company Name/Address</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Smith, John</td>
<td>MN</td>
<td></td>
<td>2.4km</td>
<td>Dispatch 1</td>
<td>30 hours</td>
<td>1FUYDZYB1VF752816</td>
<td>No</td>
<td>No</td>
<td>24h</td>
<td>ABC Inc., 123 Main St., Minneapolis, MN</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Driver ID</th>
<th>Driver License Number</th>
<th>Current Engine Hours</th>
<th>Truck Tractor VIN</th>
<th>Unidentified Driving Records</th>
<th>ELD Malfunction Indicators</th>
<th>Total Hours</th>
<th>Company Name/Address</th>
</tr>
</thead>
<tbody>
<tr>
<td><a href="mailto:jsmith@abcco.com">jsmith@abcco.com</a></td>
<td>1234567</td>
<td>30 hours</td>
<td>1FUYDZYB1VF752816</td>
<td>No</td>
<td>No</td>
<td>24h</td>
<td>ABC Inc., 123 Main St., Minneapolis, MN</td>
</tr>
</tbody>
</table>
When a driver applies Personal Conveyance exemption and drives the vehicle, the Compliance report does not count the odometer or engine hours for that duration.

**LOGS**

<table>
<thead>
<tr>
<th>Date</th>
<th>Type</th>
<th>Location</th>
<th>Origin</th>
<th>Odometer</th>
<th>Engine Hours</th>
</tr>
</thead>
<tbody>
<tr>
<td>08:56</td>
<td>SB</td>
<td>ON Oakville</td>
<td>Manual</td>
<td>2.4 km</td>
<td>30 h</td>
</tr>
<tr>
<td>08:56</td>
<td>SB</td>
<td>ON Oakville</td>
<td>Manual</td>
<td>2.4 km</td>
<td>30 h</td>
</tr>
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<td>SB</td>
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<td>Manual</td>
<td>2.4 km</td>
<td>30 h</td>
</tr>
</tbody>
</table>
Diagnostic Events and Malfunctions

If the Eleos Drive ELD App detects a diagnostic event, or malfunction, the red bar will notify the driver immediately. Pressing the red bar will reveal more details around these events.

Drivers should consult the 1-page document titled: “Eleos Drive - Diagnostics and Malfunctions”, which provide details around what to do when these events are created.

Press the “Clear” button once the diagnostic and/or malfunction events have been looked into, and resolved.
Logging Out

Logging out of the Eleos Drive ELD App disassociates you from your vehicle. Any trips done in a vehicle while not logged in to the Eleos Drive ELD App will not be identified with you.

You can log out of the Eleos Drive ELD App by clicking your name and selecting Log out from the dropdown menu.

Before logging you out, the Eleos Drive ELD App will ask you to do the following:

- Fill out a DVIR
- Verify your logs
- Set your HOS duty status

Complete a DVIR

You will be asked to complete a DVIR for your vehicle.

**Note:** According to the FMCSA §396.11, a driver must prepare a DVIR at the completion of each day’s work and shall submit those reports to the motor carrier upon his/her return to the home terminal. This does not relieve the motor carrier from the responsibility of effecting repairs and certification of any items listed on the DVIR, prepared at the end of each day’s work, that would be likely to affect the safety of the operation of the motor vehicle.
Verifying Logs
You will be presented with 14 days of duty status logs — excluding logs that have already been reviewed — for verification. It is recommended that you verify your logs routinely, particularly at the end of a shift. However, you can skip log verification using the Skip button.

Verify Logs

You have unverified HOS logs. Do you want to verify them before logging out?

- **OFF** Dec 20, 1:35PM ON Oakville 00:47
- **ON** Dec 19, 2:13PM ON Oakville 23:23

Manual log.
Setting a New Duty Status
Finally, you will be reminded to set your duty status to an appropriate non-driving status.

You’re currently in ‘D’ status. Choose a new status before logging out.

- **OFF** Off Duty
- **ON** On Duty
- **SB** Sleeper Berth

Set New Status

Eleos Drive ELD App Settings
The Settings page has basic information about your system, as well as options to change your password and report any bugs.

You can access the Settings page by clicking the gear icon from the Dashboard.

Updating the App
The Eleos Drive ELD App is constantly updated with features and fixes. Generally, the Eleos Drive ELD App should stay up to date on its own; however, in case it doesn’t, you can force a manual update using the **Check for updates** button.

Reporting Bugs
If you experience any issues while using the Eleos Drive ELD App, use the **Report a bug** button on the Settings page to file a bug report. Your bug reports help us identify and resolve issues with the App.
This document must be kept in the Commercial Motor Vehicle (CMV) at all times, and made available during a roadside inspection in accordance to §395.22 (h). The Eleos Drive ELD App supports the telematics transfer, which electronically transfers data to an authorized safety officer on demand via wireless Web Services and Email (Option 1). For more details, see 49 CFR Part 395, Appendix A to Subpart B - Electronic Logging Devices (Section 4.9.1.).

Roadside Inspections

In the event of a roadside inspection:

1. From the Dashboard, select the Inspection Mode tab.
2. Do one of the following:
   a. Enter the code provided by the Officer in the Comments field, and select Email or Web Services to transfer the report.
      Note: In the event that both transfer options fail, follow the steps below to display the report on your mobile device.
   b. Select Compliance Print to display the report on your mobile device. Use the arrow buttons to move between days. Scroll through each report to display all information for that day.
3. To exit Inspection Mode, select the back arrow at top left corner of the screen.
4. To review the DVIR, select the DVIR icon at the top of the screen, and select Review. Scroll down and select View to see the list of defects used in the inspection.
5. To exit the DVIR, close the defects list and select the back arrow at top left corner of the screen.

Attention

In order to improve our products, Eleos may at any time, and without warning, change the design, presentation, or functionality of the software.