

Transfer ELD Data

Transferring driver log book information through the Federal Database is easy from both OneView and from POV on the driver's tablet.

POV Transfer ELD Data

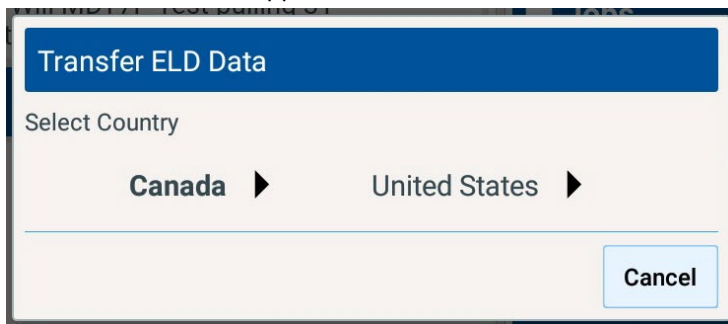
If a driver is asked to transfer their log data to law enforcement during a roadside inspection, the driver has the ability to transfer their log data directly from the tablet.

Steps to Transfer ELD Data

1. Tap on the ELD transfer button in the top menu.



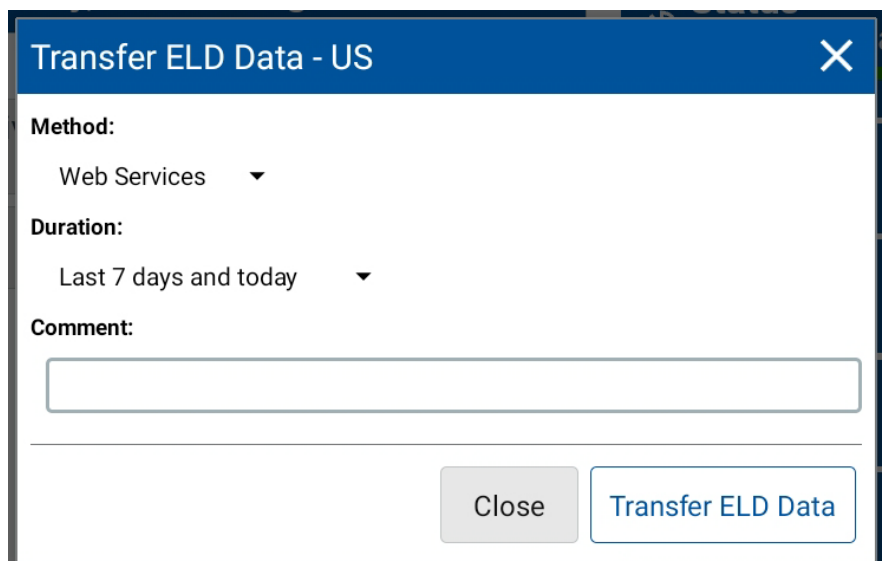
2. Choose Jurisdiction if applicable



U.S. Transfer ELD

1. Method: keep as Web Services unless otherwise instructed.
2. Duration: keep as Last 7 days and today
3. Comment: add the information that the officer requests you to add (their digital ID).
4. Choose Transfer ELD Data

****Wired tablets (Cab-Mate One or Cab-Mate Connect) must be secured in the cradle with the engine on and running so the tablet has a data connection in order to send log records to an officer.**



Canada Transfer ELD

1. Method: keep as email
2. Duration: choose the appropriate duration for your cycle.
3. Email Address: add the officer's email address. They will give that information to you.
4. Comment: add the requested comment as requested by the officer
5. Tap Transfer ELD Data

****Wired tablets (Cab-Mate One or Cab-Mate Connect) must be secured in the cradle with the engine on and running so the tablet has a data connection in order to send log records to an officer.**

Transfer ELD Data - Canada

Method:
Email

Duration:
Last 14 days and today

Email Address:

Comment:

****NOTE In order for the transfer to complete, there must be a data signal to POV, either through the cell data for Cab-Mate Open tablets, or the Cab-Mate One and Cab-Mate Connect must be in the cradle with the truck ignition on or on a WiFi connection.**

OneView Transfer ELD Data

If an auditor or law enforcement official requests a driver's log data, you can transfer this data directly from OneView though the Federal Database.

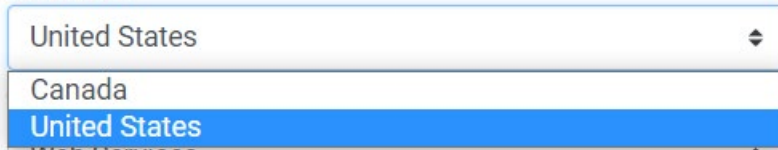
Steps to Transfer ELD Data

1. Click on the Compliance Tab in OneView.
2. Click the Transfer ELD button at the top left, directly above the Compliance Percentage pie chart.

The screenshot shows the OneView Compliance dashboard. The 'Compliance' tab is selected in the top navigation bar. The dashboard displays several metrics: Compliant Logs (45.6%), Uncertified Days (928), HOS Violations (78), Form & Manner Violations (46), DVIR Violations (70), and Unidentified Driving Records (Open: 13, Pending: 0, Annotated: 5). A red box highlights the 'Compliance' tab, and a red arrow points to the 'Transfer ELD Data' button located at the top right of the dashboard.

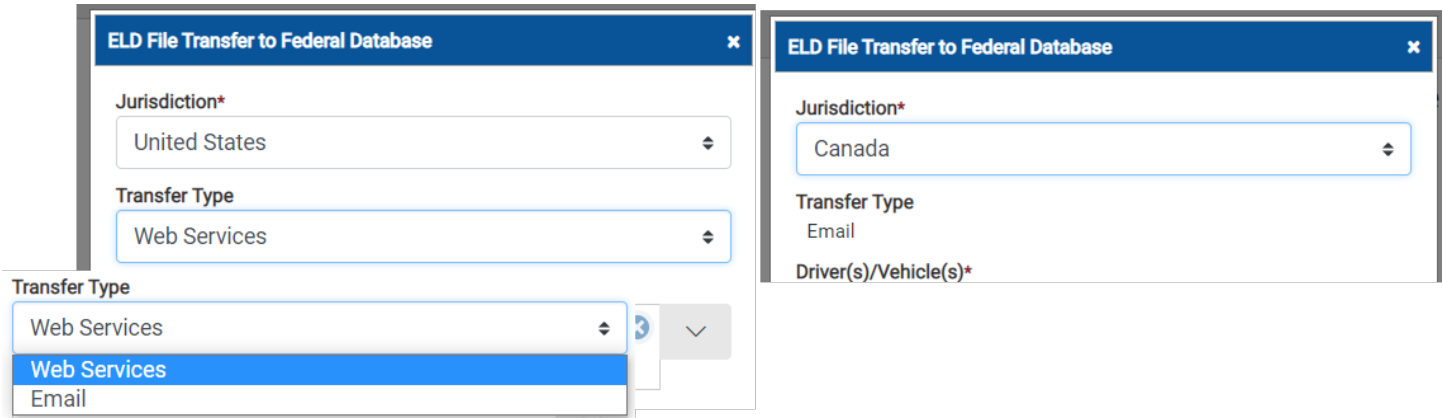
3. Choose the driver's jurisdiction if you have that option. If not, the jurisdiction will default to United States or Canada (if you have permission to both, you can choose. Otherwise you will only see one option based on your jurisdiction).

Jurisdiction*



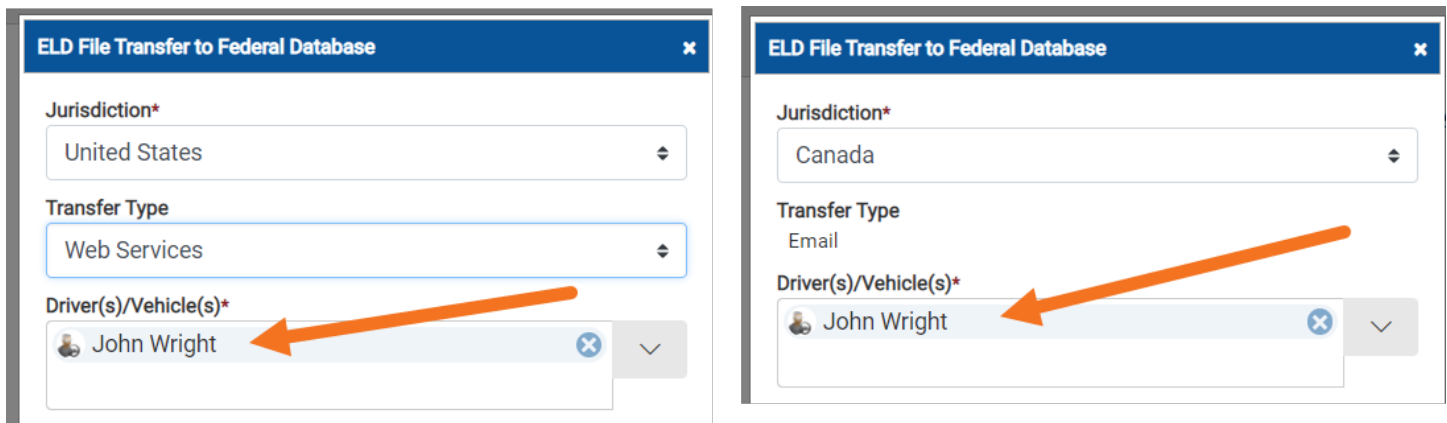
A screenshot of a dropdown menu for 'Jurisdiction*'. The menu is open, showing three options: 'United States' (selected and highlighted in blue), 'Canada', and 'United States' (repeated). The background is a light gray.

4. From the Transfer ELD Data window choose which method – Web Services or Email (the Federal Database for US jurisdictions will default to Web Services. Leave it unless directed to choose email by the officer or auditor. If you are the Canada jurisdiction, it will default to email and not give you a choice).



Two screenshots of the 'ELD File Transfer to Federal Database' window. The left screenshot shows the 'Jurisdiction*' dropdown set to 'United States' and the 'Transfer Type' dropdown set to 'Web Services'. The right screenshot shows the 'Jurisdiction*' dropdown set to 'Canada' and the 'Transfer Type' dropdown set to 'Email'. Below the left screenshot, a separate dropdown menu for 'Transfer Type' is shown, with 'Web Services' selected and 'Email' as an option.

5. Choose your driver. You can only Transfer ELD Data one driver at a time. If you need to send multiple drivers, repeat this process for each driver individually if they require separate timeframes, or select multiple drivers if they require the same timeframe.



Two screenshots of the 'ELD File Transfer to Federal Database' window. The left screenshot shows the 'Jurisdiction*' dropdown set to 'United States', the 'Transfer Type' dropdown set to 'Web Services', and the 'Driver(s)/Vehicle(s)*' dropdown set to 'John Wright'. The right screenshot shows the 'Jurisdiction*' dropdown set to 'Canada', the 'Transfer Type' dropdown set to 'Email', and the 'Driver(s)/Vehicle(s)*' dropdown set to 'John Wright'. Orange arrows point to the 'John Wright' selection in both screenshots.

6. Choose the Record Timeframe as requested by the officer or auditor.

Driver(s)/Vehicle(s)*

John Wright

Duration

Last 7 Days and Today (24-Jun-22 - 01-Jul-22)

June 2022

SUN	MON	TUE	WED	THU	FRI	SAT
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	1	2
3	4	5	6	7	8	9

Common Ranges:

Today

Yesterday

Last 7 Days

Last 7 Days and Today

Last 8 Days

Last 14 Days and Today

Email Address: Canada Required

If you are sending to Canada jurisdiction, you will need to add the email address of the auditor/officer.

ELD File Transfer to Federal Database

Jurisdiction*

Canada

Transfer Type

Email

Driver(s)/Vehicle(s)*

John Wright

Duration

Last 14 Days and Today (17-Jun-22 - 01-Jul-22)

Email Address *


Enter email address

Output File Comment (60 characters max)

Cancel Transfer

7. Enter a Comment in the Comment line. The officer will give you this information which will allow the officer to pull up the log data as they access the Federal Database.

Duration

Last 7 Days and Today (24-Jun-22 - 01-Jul-22)

Output File Comment (60 characters max)

Cancel

Transfer

8. When everything is entered, choose Transfer.