

This Release Notes announcement is for ELD Flex iOS and Android users.

What's New

iOS

United States and Canada Regulations - Data Transfer

- Days with no events in the corresponding RODS are now included in the driver's RODS with an Off Duty event

Canada Regulations - Logs

- Ability to reassign "mistakenly accepted" Unidentified Driving records back to the Unidentified Driver Profile.

Android

Qualifications - Warning Dialog: When a driver attempts to change their cycle without performing the required cycle reset, the following warning message will appear:

- *"According to our records you have not met the necessary qualifications to change your cycle. Changing to a new cycle without meeting the mandatory off duty time requirements may result in hours-of-service violations."*

Data Transfer

- Days with no events in the corresponding RODS are now included in the driver's RODS with an Off Duty event

Bug Fixes and UI Updates

iOS:

- Fixed the issue where violation email alerts are received upon adding a driving event
- Fixed the issue where the time spent in Agricultural exception is being included in the driver's shift duty
- Fixed this issue where the lock screen's remaining time to violation is always 00:00 while Driving
- Fixed the issue where the "Go Off-duty" option upon logging out is not working when the vehicle is set to None
- Supported VBUS Devices dialog: Fixed the issue where the disabled VBUS devices from the portal > Account Settings page > VBUS devices tab are still displayed on the Supported VBUS Devices list
- Settings > Device Preferences screen: Fixed the issue where the font size is not working
- Fuel Receipts screen:

- Fixed the issue where the unit of measure is set to Gallons while the location is Canada
- Fixed the issue where the State field is not automatically populated when there is no internet connection
- Roadside Inspection screen
 - Fixed the issue where the displayed information is inconsistent
 - Fixed the issue where the Start Review's "Cancel" and "OK" buttons are not displayed on the "Add Comment" dialog using iPhone devices
 - Fixed the issue where the "No Vehicle Selected" dialog displays even when there's a vehicle selected on data transfer while in USA cycle
- Canada Regulations - Certified Driver's Daily Log PDF: Removal of "FIX ME" value on both ELD Certification and ELD Authentication located on the header section

Android:

- Fixed the issue where the app crashes when tapping the Help and Support menu using the MDT7 device
- Fixed the issue where the recorded events with vehicle NONE is being associated with Logbook regulation mode instead of ELD regulation mode
- Fixed the issue where the time on the driver log does not match the set time zone
- Fixed the issue where the location displays inaccurate state
- Fixed the issue where the app is incorrectly showing warning messages for every new event
- Fixed the issue where the "Perform Pre-trip DVIR" dialog is not prompting on the next day
- Fixed the issue where the driver is unable to change duty status to On Duty Not Driving when no vehicle is selected on Canada cycle.
- Fixed the issues occurring once the Agricultural exception is added and removed on previous logs
- Fixed the issue where the application is incorrectly calculating air miles
- Fixed the issue where some of the settings intended for the HOS product are still available when the product is DVIR only
- Main Dashboard > Start Break dialog: Fixed the issue where all the break types are being displayed in white text when the application is in daylight mode using the MDT7 device
- DVIR screen: Fixed the issue where every DVIR point is a minor defect
- DVIR PDF: Fixed the issue where the Vehicle info is being displayed instead of the Trailer info when inspecting Trailer equipment
- Driver Logs Drawer: Fixed the issue where the Miles Driven is incorrect for co-driver
- Fuel Receipts screen: Fixed the issue where the State field is not automatically filled
- Canada Regulations - Certified Driver's Daily Log PDF: Removal of "FIX ME" value on both ELD

Certification and ELD Authentication located on the header section