## ELD Flex Release 1/13/2021



Link: https://help.gpsinsight.com/eld-flex-release-1-13-2021/ Last Updated: January 13th, 2021

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

## What's New

#### Portal

You can now accept pending edit requests in the Logs page.

• This allows drivers to accept/reject pending edit requests from the Driver's portal

## Bug Fixes and UI Updates

#### Logs page

- Fixed the issue where the Recap information does not show up.
- Fixed the issue where it is unable to export PDF.
- Fixed the issue where the Total Mileage is incorrect on the Vehicle Information.
- Fixed the issue on time zone discrepancies.
- Fixed the issue where all equipment details are displayed on the exported Driver's Daily Log PDF.
- Fixed the issue where the Off Duty event has no associated vehicle.
- Fixed the issue where the exported PDF does not include the Pre-trip Remark.

## **Terminals page**

• Fixed the issue where it is unable to add/edit a terminal when the terminal name has special characters.

#### **DVIR History page**

• Fixed the issue where the sorting of the DVIRs by date is not working properly.

## **Drivers page and Logs page**

• Fixed the issue where the driver search does not work by driver ID.

#### **Reports: Certified Logs Report**

- Fixed the issue where the Certified Driver's Daily Log PDF icon is greyed out even if the drivers log is already certified.
- Fixed the issue where a downloaded Certified Log report's filename is incorrect.

# **ELD Flex Release 1/13/2021**



Link: https://help.gpsinsight.com/eld-flex-release-1-13-2021/ Last Updated: January 13th, 2021

## **Reports: Mileage by State Report**

• Fixed the issue where the Border Crossing event is not being included in the calculation of the Mileage by State report.

## **DVIR History**

- Fixed the issue where DVIRs with no minor and major defects are still displaying when the filter is set to show "All Defects."
- Fixed the issue where the DVIRs without defects are still displaying when the filter is set to show "Minor Defects" or "Major Defects."