

## Geotab Drive App update release note

What's New in Geotab Drive App – 2104 Release

Published March 2022

**Note:** All items marked Feature Preview are in Feature Preview section and may change or disappear at any time. We do not recommend using these features in a production setting. To use items in Feature Preview, you must toggle Feature Preview to ON by navigating to Administration > Users from the main menu.

### General Updates

#### Updates to Asset Inspection attestation

For Canadian Drivers, Asset Inspection attestations will be based on the vehicle's license plate state/province information as the first criteria. If that is not available, then it will be based on other factors like the GPS location of the vehicle and the company address, in that order.

#### Added Asset Inspection checklists to AT&T Fleet Management

In the previous release, [our Asset Inspection workflow](#) was converted into a checklist-based view. In this release, we are making the functionality available for Asset Inspection logs created in AT&T Fleet Management.

#### Added interactive self-help

**\* NOTE:** This feature is only available on the web version of the Drive App, and Drive App version 6.0 or newer.

We've added an interactive self-help feature for Drive App users. This feature allows users to view supporting videos for the Drive App and to search [Knowledge Base](#) articles while staying in the app. Throughout the app, users can press the self-help button to get contextualized help, or search for other content including guided workflows. These workflows guide users through a series of steps to help familiarize them with the app. This feature is still in its early stages and will be enhanced in future releases to make it more interactive.

#### Improved exception notifications

We have improved exception notifications for users. Previously, the Drive App supported sending notifications to drivers for any exceptions generated by them, however it was based on custom code. The new **Events** page lists any exceptions generated for the asset that is currently being used. Drivers can press individual events to expand them. This section can be accessed by pressing the bell icon on the top bar.



TODAY SEPTEMBER 20, 2021

Excessive Speeding	3:50 PM
Hard Acceleration	3:50 PM
Pre-Trip Inspection Missing	3:49 PM



Dashboard



HOS



Asset  
Inspection



Messages



More

Below is the configuration page in AT&T Fleet Management where you can set notification rules and create custom text messages using the notification templates and tokens available:

**NOTIFICATION RECIPIENTS**

Add email Add alert Add driver feedback More...

Text message:  On  Off Allow late notifications

Adding late notifications is useful when you would like notifications to be sent to the vehicle even if the exception has already passed. This is best used in situations where connectivity is poor or the telematics device is not using the ProPlus data plan. [See the Product Guide for more details](#)

Beep three times  
Beep the device three times

Beep three times rapidly  
Rapidly beep the device three times

Beep ten times rapidly  
Rapidly beep the device ten times

**Text message**  
Send a text notification to a compatible device. This will be spoken aloud if the vehicle is in motion (Driver App).

**GO TALK**  
Send a message that will be spoken to the driver (requires an IOX-GOTALK)

**Change status**  
Prompt the driver to change their status on a connected compatible device

## SDK and Add-in updates

- **Defect** — Added IsHidden and IsRequired properties.
  - IsHidden is a boolean value indicating whether a defect is hidden in the UI. Used to determine if “Other” should be shown or not.
  - IsRequired is a boolean value indicating whether a defect must be signed off. Used to determine if the part must be explicitly marked as having defect(s) or not.
- **UserHosRuleSetSearch** — Fixed bug that returned the wrong date when searching for UserHosRuleSet using both fromDate and userSearch.fromDate parameters.