Trackit[®] Android

Version: 14.4.44 Release Notes 05/13/2020



These release notes contain information regarding new functionalities, behaviors, changes, and other new experiences you should expect when using this latest version of the TrackIt Android product.





Enhancement: A new feature created to expand the capabilities of the Tracklt Android app and increase its overall benefit for end users.



Correction: A change intended to remove unexpected behaviors in the Tracklt Android app and improve the overall end user experience.



Process Steps: Step-by-step instructions intended to complete a task associated with the enhancement or correction.



Information: General information needed to understand the context, behaviors, and restrictions associated with new enhancements and corrections.



v14.4.44 (05/13/2020)

Enhancements

The following items are newly-implemented features intended to increase end-user productivity throughout TrackIt.



Added DRS change type to reports

(NFS-1612)

(NFS-1751)

Updated reports to show (DRS) as the change type any time a status change is made by the Drum Rotation Sensors (DRS).



Logic for Stopped status

Adjusted logic for the Load Properties card to show the drum as Stopped instead of N/A if the application is not detecting a charging or discharging direction from DRS.



Logic for Washing truck status

(TX-2621)

Added logic to to change a truck's status to Washing based on logic associated with the Drum Rotation Sensors.



Corrections

The following tickets are improvements upon unexpected user experiences for a more fluid and productive experience throughout TrackIt Android.



Couldn't report GPS due to permissions

(DDT-2456)

Corrected behavior:

The GPS Health Aspect now reports No GPS - Permission, when Tracklt cannot capture the GPS due to insufficient Android permissions.

To address this, support staff (or the driver, for 3P) will then need to adjust tablet permissions.

Previous behavior:

In the GPS Health Aspect report, it showed the GPS as Good because Location Services was turned on, but TrackIt was unable to capture GPS due to insufficient Android permission (i.e., background location).

