

# TrackIt<sup>®</sup>

Android

Version: 14.4.44

Release Notes

05/13/2020



**Command  
Alkon**

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.

### Legend



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



**Correction:** A change intended to remove unexpected behaviors in the TrackIt 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)***

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***

***(NFS-1751)***

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 TrackIt 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).