

TrackIt[®]

Android

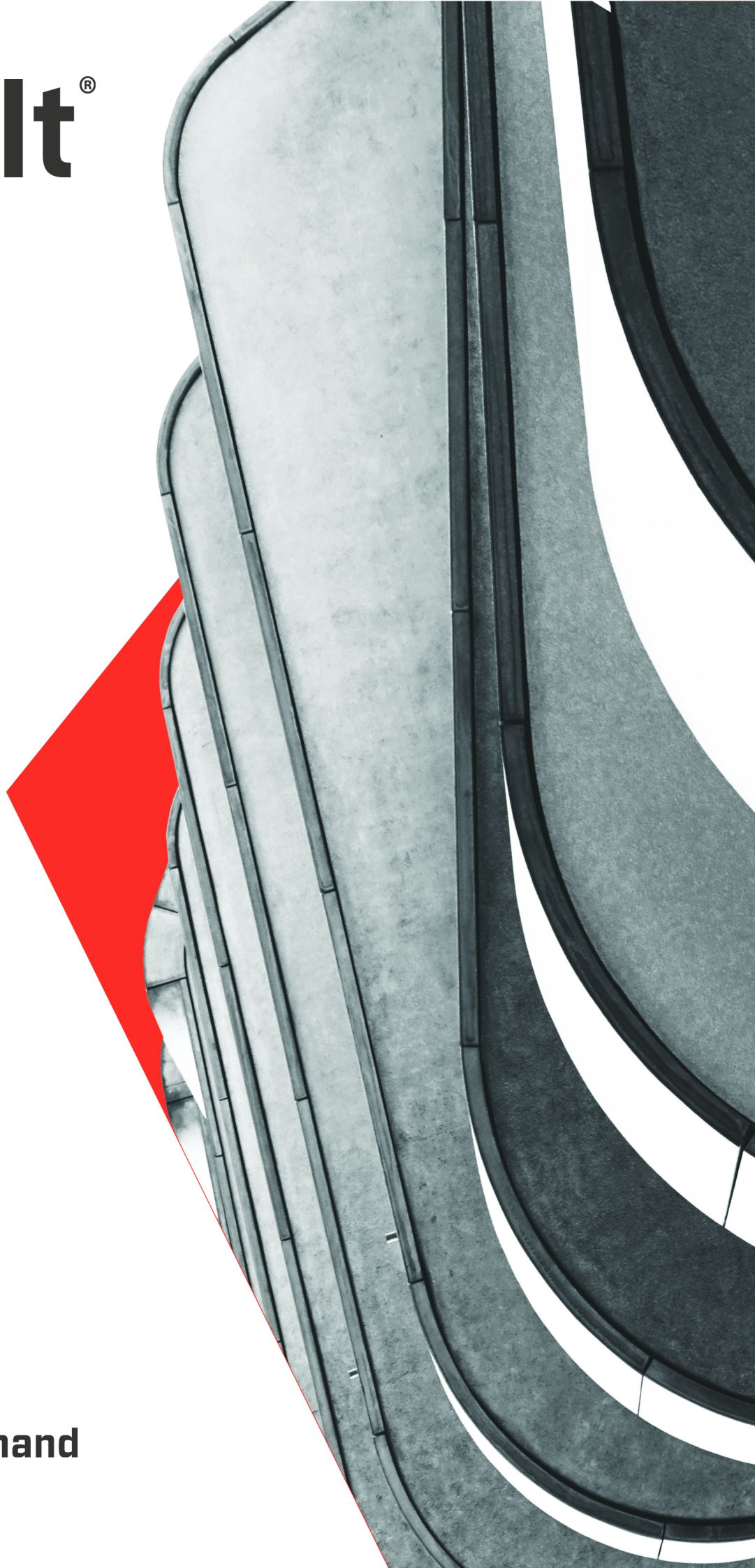
Version: 14.4.50

Release Notes

08/11/2020







**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.

v14.4.50 (08/11/2020)

Enhancements

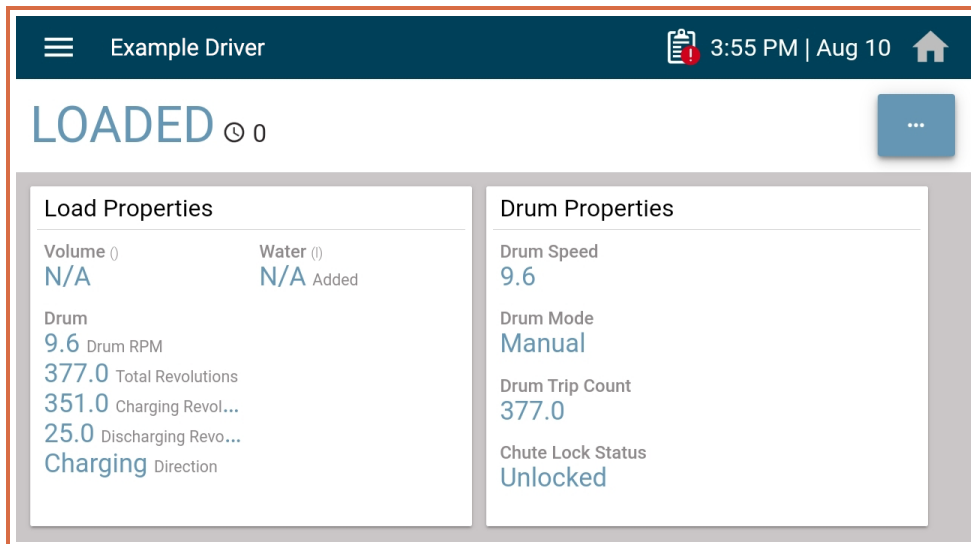
The following items are newly-implemented features intended to increase end-user productivity throughout TrackIt.



DRS values added to the Load Properties card

(FEL-556)

The [Load Properties](#) card was updated to display details about drum revolutions received from the Drum Rotation Sensor. Charging and Discharging Revolutions fields were added. These new fields and the Total Revolutions field will be reset to zero when a new ticket is assigned.



Optimization for Android OS 10

(FEL-254)

To support TrackIt Android functionality with Android OS 10, TrackIt GPS coordinates will be sent even if TrackIt Android is running in the background for an extended period of time. Previously, battery optimization for Android OS 10 would interfere with GPS coordinate transmission when TrackIt Android was running in the background.



**COMMANDassurance communication
enhancement**

(CA-124)

TrackIt Android will no longer report a communication error with COMMANDassurance unnecessarily. No error will be reported when a driver clocks out or when a brief loss of communication occurs between TrackIt Android and the COMMANDassurance app. Only lengthy communication losses will be reported.

In some cases previously, TrackIt would report a COMMANDassurance communication error when a driver clocked out of TrackIt Android. This scenario would cause the [System Health Summary](#) and [System Health History](#) reports to display inaccurate data.