

TrackIt[®]

Android

Version: 14.4.37

Release Notes

01/28/2020



**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.

v14.4.37 (01/30/2020)

Enhancements

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



Probe Battery Level increments changed

(NFS-1213)

The battery power level on the Probe have been updated to use the numbers 1 through 4.

Previously, the values -1 through 3 were used. As a result, the Load Properties card on the TrackIt @ndroid app showed the wrong status based on the previous numbering.

The TrackIt app Load Properties card has been improved to show the correct battery power status based on the 1 - 4 numbering.

To see the battery status, tap on the Load Properties card to see the full screen detail view.



Probe zero dataset ignored

(MFS-1285)

When the Probe is reset, it will send data to TrackIt with values of zero (0). The zero value data is meant merely as a "reset" dataset and is not accurate with regard to the status of the load or the Probe battery. As a result, the zero value was causing a Low Probe Battery alert to trigger when it shouldn't.

The TrackIt app and Web Console have been improved to ignore the dataset that is sent from the Probe when the device initially resets. As a result, the Low Probe Battery alert will not accidentally trigger on a Probe reset anymore.



Binding with Event Services Manager

(DDT-2074)

Due to changes with Android 9+, instructions must be made for whether an app requires a foreground or background service to run correctly. To address this, both TrackIt Android and Event Services Manager have been bound. Bosh apps, which are required for engine data, will always run together.