Trackit[®] Web Console

Version: 3.0.64 Release Notes 05/18/2021



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





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



Correction: A change intended to remove unexpected behaviors in the TrackIt Web Console 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.



v3.0.64 (05/18/2021)

Driver Performance for DCM

(TP1-95)

(CA-582)

TrackIt Delivery Cycle Monitoring customers are now able to monitor driver performance metrics based on drum volume. This feature is enabled by a new SPN for Drum Volume values.



C

Bluetooth connection status for COMMANDassurance

For COMMANDassurance users, the TrackIt Web Console will now show the Bluetooth connection status on the **System Health Summary** report. Bluetooth connection status will appear under the Probe Communication health aspect to help users determine if the connection between the Sensor Link and vehicle tablet is functioning.



The <u>Max Water Allowed Exceeded Alert</u> for COMMANDassurance users will no longer trigger after the vehicle enters the End Pour status. Previously, this alert was allowed to trigger until the vehicle entered the Washing status. This would cause the alert to trigger unnecessarily in certain scenarios.



For COMMANDassurance customers, the logic for the <u>Max Water Allowed Exceeded Alert</u> has been adjusted to more accurately compare the vehicle's Water/Concrete ratio with the maximum allowed ratio set in the TrackIt Web Console. Because of how TrackIt rounded the values for the W/C ratios, the Max Water Allowed Exceeded Alert would sometimes trigger when the values differed by an insignificant decimal amount.

