Trackit[®] Android

Version: 14.4.45 Release Notes 05/27/2020



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.



v14.4.45 (05/27/2020)

Enhancements

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



(TX-2901)

A new status card for DVIR users has been created. This card allows VisTracks users to see from the TrackIt app whether their Pre-Trip and Post-Trip DVIRs have been certified during a session. By tapping on the card, this launches the VisTracks app and allows the user to begin their DVIR.

CLOCK IN ©0 VVR Proferencements Not Certified Vertifies Vot Certified	A	1:16 PM May 22				≡
Pre-Trip Inspection: Not Certified					IN ©0	CLOCK I
						Pre-Trip Inspection:
• = = = +			e	7		

Q. Search item	Cab/Doors/Windows / Cabina/ Puertas/Ventanas	Ō	旦
Ready-Mix Truck	//	۵	
Power Unit Done (0/36)	Oil Leak / Fuga de Aceite	0	
Maer Unit Done (0/25)	Grease Leak / Fuga de Grasa	۵	旦
	Coolant Leak / Fuga de Refrigerante	0	
	Fuel Leak / Fuga de Combustible	٥	
	Oil Level / Nivel de Aceite	۵	
	Coolant Level / Nivel de Refrigerante	۵	
Finish	Belts / Bandas	0	

When the DVIR has been completed, this is reflected via the DVIR card.

=		1:18 PM May 22 🏻 🏫
CLOCK IN © 2		
DVIR Per-Tep Inspection: Certified Pose-Trip Inspection: Not Certified		
	=	÷



Logging out will reset this card.



DRS algorithm added

(TX-2751) (TX-2649)

A new algorithm for the Loading status has been created for Drum Rotation Sensor (DRS) customers.



Permissions screen added

(DDT-2472)

A new screen has been added to the TrackIt app to allow for the manual enabling of feature permissions. This screen will typically display upon initially launching the TrackIt app if specific permissions have not yet been enabled. Once the Phone Calls, Device Location, and Files permissions are enabled for the device, then the screen no longer displays when the app is launched. However, this screen may still be accessed by navigating to the Settings screen.

		⁽ 🄊 1:13 PM	M May 22 🏠			
	< Return Permissions/Settings					
0	Phone Calls		0			
0	Device Location		0			
0	Files		0			
0	Pictures		⊗ >			
0	Do Not Disturb		8 >			
	III	0	<			





Probe health aspect communication

(DDT-2187)

TrackIt has been updated to send the probe health aspects to the server. The TrackIt app now reports whether or not TrackIt is connected to the COMMANDassurance Probe solution.



Corrections

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



Fail to log in with VisTracks

(DDT-2556)

Corrected behavior:

TrackIt will not fail to log in a driver if VisTracks cannot initialize the app or sync with the VisTracks server.

Previous behavior:

TrackIt failed to log in a driver when it could not initialize the VisTracks app or sync with the VisTracks server.

