

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.

Legend

- **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.



v3.0.84 (03/24/2022)

Enhancements

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



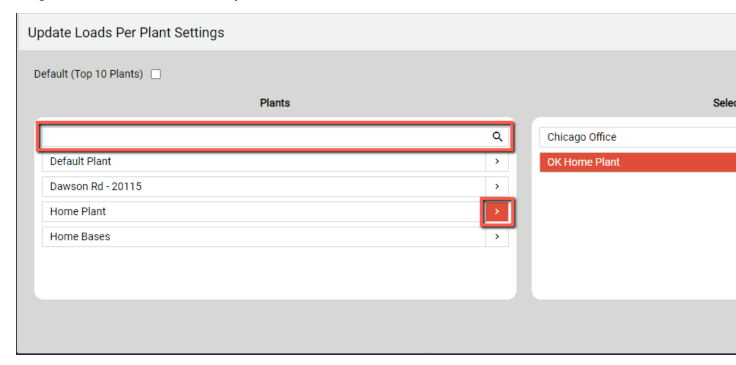
Loads per Plant: Add customization

(TP1-2077)

To customize the widget, select the gear in the upper right corner of the widget.

The default of this widget is to display the top 10 plants, however, the user is now able to select and organize the order in which those plants display. The selection screen also have a search functionality for ease.

Added a Help link to the Dashboard to reference information on setup and instructions of the new widgets and dashboard functionality.





Corrections

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



Login Registry needs to respect timezone of site and/or employee

(FEL-5294)

Corrected behavior:

Corrected the issue where the Login Registry will now match the timezone set up for the TrackIt site.

Previous behavior:

Actions performed via Login Registry were sometimes getting stored and displaying with an incorrect delay. For example, there were instances where the site is set for Central Standard Time, but when using the Login Registry, the times that are shown in the Daily Breakdown are in Mountain Time with a 60-minute delay.



null pointer exception in getTickets for Report webservices

(FEL-5208)

Corrected behavior:

Corrected the error message that was resulting when querying against GetTickets in the report Webservices.

Previous behavior:

A null pointer error was getting returned instead of the proper result.





Maplt Script Error 'is valid' on Locate Truck

(DEL-44)

Corrected behavior:

Corrected the error message that was resulting when locating a truck within MapIt.

Previous behavior:

An error would display "unable to get property 'isValid' of undefined or null reference"



MapIt Script Error 'includes' on Locate Truck

(DEL-43)

Corrected behavior:

Corrected the error message that was resulting when locating a truck within MapIt.

Previous behavior:

An error would display "unable to get property 'Object doesn't support property or method 'includes'"

