# TrackIt

# **TrackIt Web Console**

June 2018 Release Notes

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

# **Icons**



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



**Correction:** A change intended to remove unexpected behaviors from TrackIt and improve the overall end user experience.



**Process Steps:** Step-by-step instructions intended to complete a task associated with the enhancement or correction.

# **Enhancements**

Show ISE messages in Daily Breakdown reports

(TR-3515)

ISE status changes are recorded and viewable in the Daily Breakdown report. This was recently removed to clean up the report. Due to customer requests, the change is now rolled back.

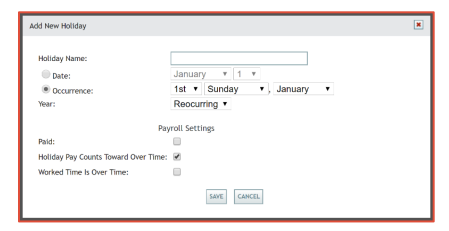
Holiday schedule must be paid to qualify for overtime

(TR-3495)

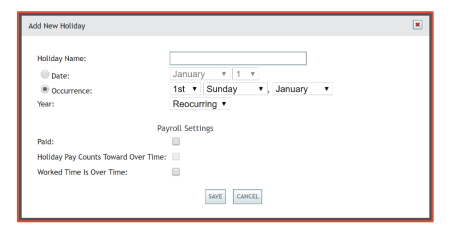
A holiday must be considered paid time off to allow holiday pay to count toward an employee's overtime.

To see this change, navigate to **PAYROLL > SETUP > HOLIDAY SETUP > Add/Edit** dialog window.

Previously, **Holiday Pay Counts Toward Over Time** could be selected without checking the **Paid** option. However, due to **Paid** still being unselected, the option had no effect on payroll.



Now you cannot select this option unless Paid is selected first.





# Include equipment latitude/longitude in email notifications

(TR-1828)

Alert type email notifications that provide equipment information details also include the vehicle's latitude and longitude coordinates.

Equipment #: 0052

Equipment Description: Ready-mix

Employee: John Doe

Time of Alert: 2018-06-15 15:34:25

This truck is scheduled for maintenance. The last email sent concerning this vehicle was on: 2018-06-15 11:03:37.0

Latest status change: Clock-Out @ 2018-06-15T15:34:19-06:00[US/Mountain]

Latest location: https://www.google.com/maps/search/?api=1&query=40.53658206666667,-

111.894284083333333

These emails now contain a Google Maps hyperlink to the alert's recorded location. This is intended to help with determining the location of the vehicle when an alert is triggered, such as in the event of a vehicle breakdown.



# Equipment engine diagnostic protocol for EDCs

(VO-323)

Android tablet functionality with Command Alkon's Engine Data Controller (EDC) is controlled from the Tracklt web console. Once activated, managed devices may attempt to connect with configured EDCs and execute all features associated. However, if this protocol control is left disabled, your tablets may not communicate with EDC devices.



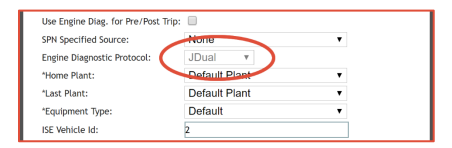
# To configure devices for EDC

- 1. Navigate to **SETTINGS > SITE SETTINGS > TrackIt Licenses**.
- Verify that Engine Diagnostics is set to True.
- Navigate to SETTINGS > EQUIPMENT > EQUIPMENT.
- Click the Edit (<sup>™</sup>) button to access the EDIT EQUIPMENT dialog window for a vehicle now using an EDC.
- 5. Set Engine Diagnostic Protocol to EDC.
- 6. Click SAVE.

#### Vehicles with assigned tracking devices

If you're migrating existing equipment from an older tracking device such as VMx, you may not be able to change the Engine Diagnostic Protocol.





When a tracking device is assigned to a vehicle, you must remove this association before EDC may be enabled.



# To remove a tracking device from existing equipment

- 1. Navigate to **SETTINGS > TRACKING DEVICE > TRACKING DEVICE**.
- 2. Locate the device assigned to the desired vehicle and click the **Edit** button to access the *Edit* dialog window.
- 3. From the **Assigned Vehicle** drop-down menu, click **None**.
- 4. Click SAVE.

You may now return to the Equipment screen and change the vehicle's **Engine Diagnostic Protocol** to **EDC**.



# **Corrections**



Last Load button on Equipment Dispatch page displays error

(TR-3533)

### **Previous behavior:**

When attempting to put all active equipment into Last Load state from the Equipment Dispatch screen, clicking the LAST LOAD button would display a simple error message. To work around this issue, users had to select the equipment by name, and then click LAST LOAD > MODIFY > ALL EQUIPMENT to facilitate this same result.

## Corrected behavior:

Upon clicking LAST LOAD from the Equipment Dispatch screen, the screen reloads with active trucks now assigned the Last Load state.



GPS Fix report shows employee names as N/A

(TR-3492)

#### **Previous behavior:**

When running the GPS Fix report, employee names displayed as N/A in the report results.

#### **Corrected behavior:**

After clicking **VIEW REPORT**, driver names will display correctly under the Employee column.



Vehicle Maintenance alert sends no emails

(TR-3413)

#### **Previous behavior:**

When equipment exceeded the threshold value set for a Vehicle Maintenance alert, no email alerts would automatically generate for email recipients.

#### **Corrected behavior:**

Email alerts are triggered for email recipients when equipment exceeds this maintenance threshold value.





# Equipment Map Directions panel doesn't close when changing languages

(TR-3310)

# **Previous behavior:**

After changing the company's language from the *Preferences* dialog window, dispatchers couldn't close the *Directions* panel on the Equipment Map screen.

# **Corrected behavior:**

The *Directions* panel closes correctly after a company's language is changed.

