

JDLink™ December 2011

Release notes



With this release, users will experience the following:

New Features

- Inactive machines can now be deleted from accounts
- Users have the ability to add, edit, or delete maintenance log entries in the Maintenance Pod, now found on the Dashboard
- Pop up added to indicate if user wants to include the machine's historical data during a transfer. If yes, historical machine data will be viewable by current owner and future machine owner. If not, historical data will stay in the original account
- Equipment groups and user groups now have a list view, filter/sort options, and search options available for easier viewing and searching large equipment groups and user groups. This supplements the "business card view"

Dashboard Enhancements

- Error messages associated with the "enter an address for a landmark" field has been addressed
- Last known call in for the vehicle is now shown on the map. Previously the map showed the last call only if it was in the time period selected
- Able to use the "Maintenance Interval Performed" drop down on the Maintenance log page
- In the hours pod, "Engine Hours" has been renamed "Current Engine Hours"
- "Hours of Operation" chart can be printed
- Engine Hours Utilization now includes: Date range, Equipment ID, Make/Model, Current Hours, Timestamp, and Total Hours
- In Maintenance report the "Service Type" column was renamed "Maintenance Interval Performed"
- Dealers may ping third party access terminals

Alerts

- False alerts for Geofence and Curfew due to time zone discrepancies have been corrected
- Alerts pod and report show DTC alert duration for users to know how long the alert is active

APIs

- API customers will receive an email notification when outages will occur

Terminal Setup

- Unregistered (i.e. pending registration state) terminals now show in the JDLink website and do not disappear
- GTTs show the correct registration status on the JDLink website
- Error message will occur if the new PIN being entered is not unique