



LUBE-IT 5.6.2 Update Release Notes

- I. **Auto Reports**

Updated the Auto Reports feature. A recent update to Windows seems to have caused the Auto Reports Feature to stop working.

A new feature has also been added to preferences to let users test the Auto Reports feature manually.

Added the ability to select if a report will be exported as Excel, CSV or PDF
- II. **Main Panel & Schedule Panel**

The buttons on the Main Panel and Schedule Panel have been visually updated.
- III. **Completion Trends Report**

Fixed an issue with the Completed Trends report, where it did not show the proper information for the selected year.
- IV. **Look Ahead Report**

Added a summary of durations based on criticality level.
- V. **Asset Validation By Date Report**

Added a new report to show equipment by Validation Date.
- VI. **Navigator Icons**

The Navigator buttons have been visually updated.
- VII. **Search & Replace**

Fixed an issue in the Search & Replace function where it was not displaying the correct limit fields on the Component Table.

Added Last Done Date when doing search and replace on Force Due Date.
- VIII. **Registration Tool**

Updated the registration tool to fix errors when validating serial numbers with our system.
- IX. **Database**

Updated server tables to change field type text fields with nvarchar(max). This is a recommendation made by Microsoft.

Updated the stored procedure for deleting Bearing information.

Add a new stored procedure for adding bearing information when components are created from Asset Explorer.
- X. **LubeCoach**

Corrected error when switching from metric to English measurements.

Corrected error when entering incorrect Bearing Number.

Corrected error when trying to add regrease task for a non-existing trigger.

Corrected error where is was not adding the task type as set up in preferences.

Changed formatting of the form.

Added button to clear all bearing information for the selected component.

Fixed error when updating LUBE-IT if the Lambda value is not set.

Auto Save the current component information prior to loading the LubeCoach form.
- XI. **All of Product**

Switched from Microsoft Native Client to Microsoft OLE DB driver for SQL.



- XII. **Asset Explorer**
Now copies LubeCoach information when components are copied.
Added Tag/Alt ID and Functional / Other fields to the list of Assets for a selected System.
- XIII. **Preferences**
Updated LubeCoach to set default values.
- XIV. **LIServerMove5**
Updated to change provider to Microsoft OLE DB driver for SQL
- XV. **Quick Viewer**
Updated to use Microsoft OLE DB driver for SQL
- XVI. **Quick Viewer Setup Installer**
Updated to install Microsoft OLE DB driver for SQL
- XVII. **Workstation5 installer**
Updated to install Microsoft OLE DB driver for SQL
- XVIII. **Consumption**
Fixed verbiage typo on detail grid for consumption explorer by product.
- XIX. **Mark Completed Tasks**
Fixed issue where it states .NET 3.5 must be installed on this workstation. The message should state that .NET 4 must be installed on this workstation.
- XX. **Asset Manager**
Update the form to require the user enter the name of the system they are trying to delete. After that a countdown timer will display allow the user an additional 10 seconds to cancel the option.
- XXI. **Text File Import**
Now can import Triggers and Component Notes.
Task Details import now allows to import the 4 component Details Other Info fields.
- XXII. **Route Wizard**
Added System Name to result grid.
Default Route is not at the top of the list.
Added Task Type Code and Description to Limit field.
- XXIII. **Procedure Attachments**
Now shows highlight if there are attachments associated with the procedure.