

CAT® VISIONLINK RELEASE NOTES

October 2021

VISIONLINK

NEXT GENERATION ASSET MONITORING & FLEET MANAGEMENT

VisionLink Offers:

- Customizable dashboards
- Dynamic reporting capabilities
- Actionable information to make key decisions to help you improve your bottom line
- Navigate easily through the intuitive and mobile-ready interface
- Available in multiple languages

WHAT'S NEW

Unified Service

- Now you have an additional choice when editing tracking values in Unified Service **Maintenance**. In addition, manual maintenance assets can now be configured to track average utilization in **Maintenance**. You can choose **90 day average runtime / mileage** or **7 day average runtime / mileage** or **Expected Runtime**.
- You can intentionally skip an overdue or upcoming service interval in Unified Service **Maintenance**.

NEW FEATURES AND ENHANCEMENTS

Unified Service

- Now you have an additional choice when editing tracking values in Unified Service **Maintenance**.
- In addition, manual maintenance assets can now be configured to track average utilization in **Maintenance**.

You can choose **90 day average runtime / mileage** or **7 day average runtime / mileage** or **Expected Runtime**.

1. In **Maintenance Summary**, select the asset.
2. In **Maintenance Asset Details**, select **Actions bar / Show/Edit Tracking Values**.
3. Select the tracking option and manage as needed.

Edit Tracking Values - [Asset Name]

Set Expected & Average Runtime

- 90 day average runtime
The Average Runtime is calculated from the current Hour Meter value
- 7 day average runtime
The Average Runtime is calculated from the current Hour Meter value
- Expected Runtime

Full Week

Sun	<input type="text" value="0"/>	(hrs)
Mon	<input type="text" value="8"/>	(hrs)
Tue	<input type="text" value="8"/>	(hrs)
Wed	<input type="text" value="8"/>	(hrs)
Thurs	<input type="text" value="8"/>	(hrs)
Fri	<input type="text" value="8"/>	(hrs)
Sat	<input type="text" value="0"/>	(hrs)

Apply Cancel

4. Select **Apply**.

- Now you can intentionally skip an overdue or upcoming service interval in Unified Service **Maintenance**. Skipping a service interval:
 - Removes the interval from being tracked as overdue or upcoming.
 - Displays the interval as skipped in **Maintenance History**.

Previously, the only way to remove an overdue or upcoming service interval from view was to complete it or leave it in its current state until the next service is performed.

To skip a service interval:

1. In **Maintenance Asset Details**, select the service to be skipped.
2. Select the **Complete/Skip** tab and complete the form.

The screenshot shows the 'Complete/Skip' form in the Unified Service interface. At the top, there are tabs for 'Checklist & Parts list' and 'Complete/Skip', with the latter being selected and highlighted by a red box. Below the tabs, there are fields for 'Service Date' (09/29/2021), 'Performed By' (Cat Tech), 'Service Meter' (5458), 'Work Order' (Optional), and 'Service Notes' (Optional). At the bottom of the form, there are three buttons: 'Skip', 'Reset', and 'Complete'. The 'Skip' button is highlighted with a red box and a mouse cursor.

3. Select **Skip**. A confirmation message appears.
4. Close the **Complete/Skip** window. The instance appears as **Skipped** in **Maintenance History**.

The screenshot shows the 'Maintenance History' table in the Unified Service interface. The table has the following columns: Compli, Service Type, Date completed, Completed By, Applied option, Due At, Comments, Hour Meter, Odometer, Work Order, and Service Completion. The 'Service Completion' column for the selected service is highlighted with a red box and contains the value 'Skipped'.

Compli	Service Type	Date completed	Completed By	Applied option	Due At	Comments	Hour Meter	Odometer	Work Order	Service Completion
✓	STEE... Major Compone...	09/29/21	Cat Tech	N/A	3 hrs	-	5458	-	-	Skipped