

Version 24.7 Release Notes

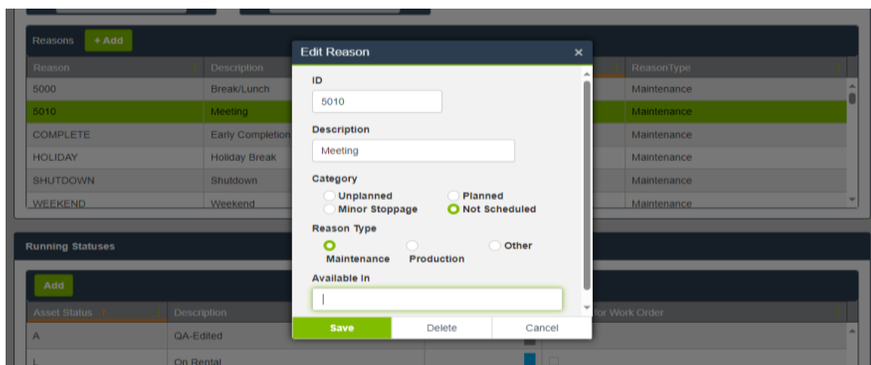
Release Date: July 22, 2024

Cycle Count Improvements:

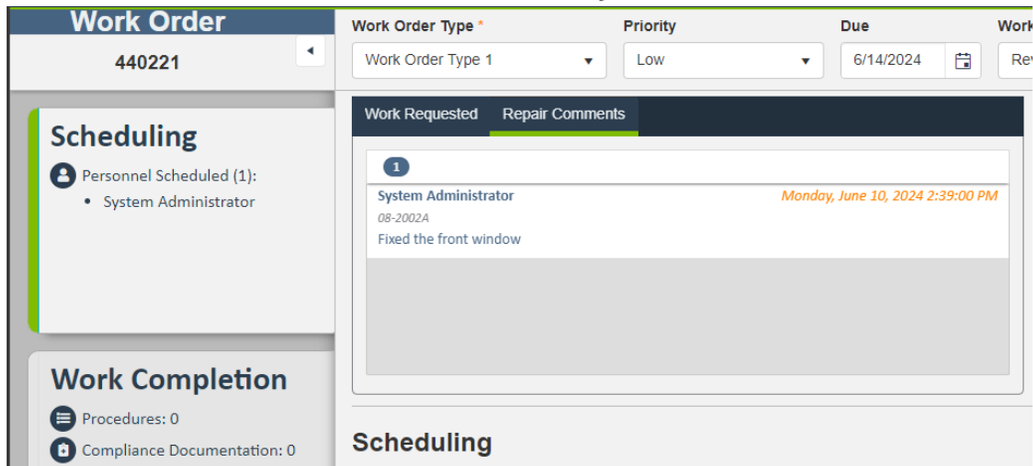
- **Overdue and Upcoming Parts Display:** The Inventory Count utility now displays lists of overdue parts and parts with upcoming counts upon entry.
- **Cycle Count Notifications:** Additional notifications have been added for cycle counts that remind users when it's time to complete the cycle. The notification allows for repetitive alerts until the cycle counts have been started or completed.
- **Next Due Date Field:** Introduced a "Next Due Date" field on inventory cycles to trigger notifications and create in-progress counts, advancing due dates based on frequency.
- **Cycle Count Setup/Edit Screen:** Moved the cycle count setup/edit screen to the 'Inventory' menu for easier access. This also allows for more granular control over this functionality.
- **Improved Notification Emails:** Clicking the link in notification emails shows all batches created, grouped by stockroom.

Improvements

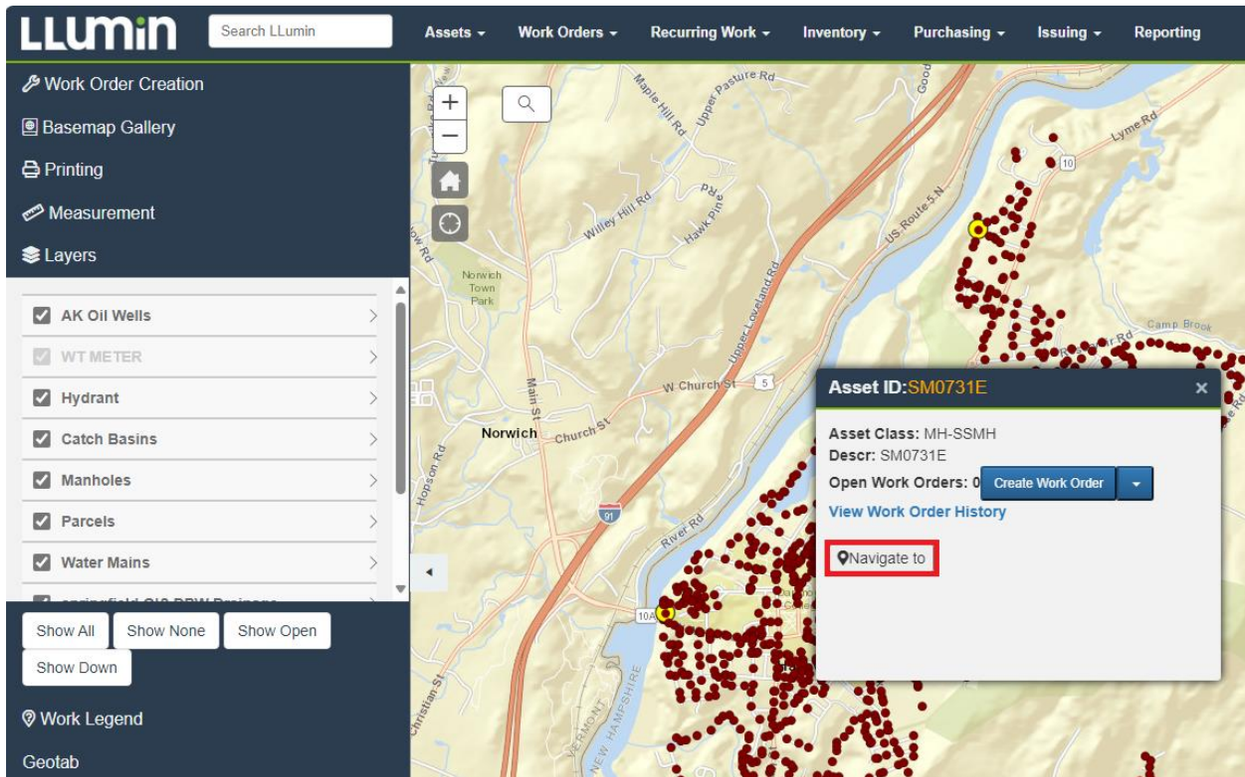
1. We added the ability to include any images attached to a Work Order on the printable Work Order form.
2. We made Work Requests read-only after approval to prevent confusion about field editability.
3. Added a new "Available In" field in the edit reason window. This allows users to set site-specific Downtime Reasons, ensuring that only relevant reasons can be selected for a given division.



- Modified the Work Order Repair Comments to show comments as soon as the first entry is made, even if the Work Order is still in the assigned status. The comments will remain visible and read-only.



- We added a new System Configuration to exclude miscellaneous costs (freight, tax, misc.) from service POs in asset cost calculations.
- Enabled auto-scroll for better centering when clicking tabs/panels under cards on all master screens and the homepage.
- We added a "Navigate To" button in the GIS asset popup to open Google Maps and provide turn-by-turn navigation instructions to the asset location.



- We added a new System Configuration that allows users to view the tabs on master screens in a pop out window, enhancing usability and minimizing scrolling.
- We added a new System Configuration that lets users set the number of decimal places for data collection steps, ensuring precise numeric checklist entries.

Setting	Option	Description
Procedure		
Checklist Decimal Places	4	How many decimal places to allow for checklist value

- Updated The Work Order Finder will now display Work Orders with labor users when filtered by Associated Personnel.

WO #	RW #	Project ID	Department ID	Lead Assign...	Asset ID	Asset Descr	P
564909			TESTDEP1	Grogory Echeverria	QAtest-10101235...	QA Testing Automation	3
564108				Sharron Hallen	QA-RA-5161728614	QA Testing QA-DELETABLE	2
563655				Sharron Hallen	QA-RA-4231520560	QA Testing QA-DELETABLE	2
563255				Sharron Hallen	QA-RA-441815853	QA Testing QA-DELETABLE	2
562781				Craig Frost	QAtest-3192135604	QA Testing Automation	5
562681				Sharron Hallen	QAtest-3151633275	QA Testing Automation	2
561806				Sharron Hallen	QA-RA-14243408	QA Testing QA-DELETABLE	2
561585				Louis Tech	QAtest-1212144959	QA Testing Automation	4
561410				Operator	QAtest-1252015497	QA Testing Automation	4
560569				Sharron Hallen	QA-RA-1026329648	QA Testing QA-DELETABLE	2
560174				Sharron Hallen	QA-RA-9191359986	QA Testing QA-DELETABLE	2
560173				Sharron Hallen	QA-RA-9191359986	QA Testing QA-DELETABLE	2
558698			TESTDEP1	Patrick Durbin	QAtest-4122320650	QA Testing Automation	4
557815		QATest529202...	TESTDEP1	Sharron Hallen	QAtest-10102144...	QA Testing Automation	2
557420		RD3	SOLFARM	Sharron Hallen	QAtest-10102121...	QA Testing Automation	5
557401		TESTPROJ011...	TESTDEP1	Sharron Hallen	QAtest-10102040...	QA Testing Automation	1
329913	1923		HARRISON	Sharron Hallen	HARRISON	Harrison Hydro Facility	3

Bug Fixes

- Resolved An issue where Work Order Parts grid links were broken when opening a Work Order from quick search.

2. We fixed an issue that allowed LLite users to edit checklist data on Work Orders. Those users are now restricted to view-only access.
3. Removed hidden characters from LaborTime comments to prevent problems with logging time and closing Work Orders.
4. Fixed an issue where the Utilization Grid and Chart would not load with large amounts of data
5. Reopening a completed Work Order now correctly validates against configured approval requirements instead of defaulting to the previous approval status.
6. Corrected the hyperlink issue in the Projects Finder grid and ensured statuses are displayed for all projects, not just completed ones.