

## LLumin Version 23.2 Release Notes

### *Asset Management*

#### Enhanced Asset Master Screen

- The primary change made to the Asset Master Screen is to the layout. We listen..... and have been told that it takes too many “clicks” to find information or to execute an action in this part of the application.
- In response to customer feedback, our objective is to make data fields easy to find, and in most cases just one click away.
- Another driver behind this improvement is to align with previous screen updates on the Work Order Screen. With consistency across the application, training will be minimized, and ease of use increased.

**More detailed information can be found in the [Asset Master User Guide](#) on the LLumin Support Portal.**

#### Enhanced Asset Downtime Tracking

- In response to customer feedback and a desire to further improve on minimizing and tracking downtimes, we have improved the existing Asset Downtime Tracking by clarifying the functionality and reducing the number of clicks to add or edit Asset downtimes.
- We have also added Downtime Reasons and a Comments field to allow for more descriptive tracking. This will apply to the specific Downtime Tracking as well as on the Work order Header when a Work Order is opened with Reason for Work is “Down Asset”.
- Asset Statuses have been split out into Running and Not Running with Running having Sub Statuses (I.e. Degraded, Out of Service, etc.). This is to help in clarifying whether a Status truly means “Down”.

**More detailed information can be found in the [Asset Downtime Tracking User Guide](#) on the LLumin Support Portal.**

### *Minor Improvements*

- We have addressed various maintenance issues as reported through the LLumin Support portal.
- We have added Accounting PO # to the Purchase Order Header when applicable.

- We have raised the filename character limit when attaching files in Assets, Work Orders, Purchase Orders, etc. to 255 characters.
- We have improved the validation when removing Assets linked to Work Orders by prompting a User when removing an Asset that has Labor Entries tied to it.
- We have added a new card to the Procedure Detail screen to show associated Recurring Work entries.
- We have made improvements to the User Finder to reflect consistent language and terminology.
- We have made minor performance enhancements and minor front end improvements.