

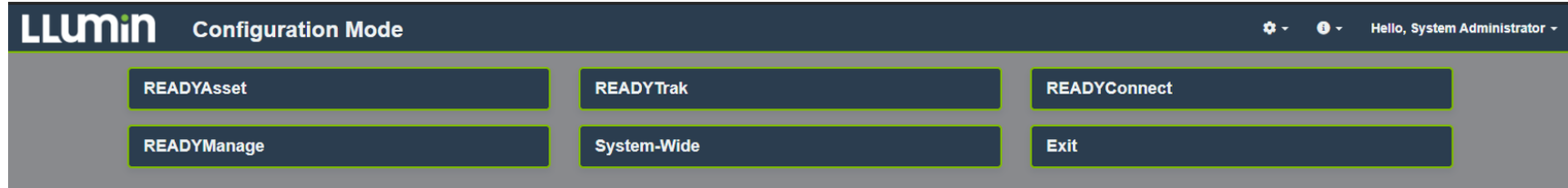
LLumin Version 21.3 Release Notes

System Setup

Configuration Mode

- In the interest of moving the configuration aspects of the system to a more centralized location, we have overhauled the System Setup screen creating a “Configuration Mode”.

Please refer to the screenshot below.



- The Configuration Mode is grouped to show the modules that have been purchased:
 - READYAsset which includes Assets and Work Orders.

LLumin Configuration Mode / READYAsset Hello, System Administrator

Asset

- Asset Types
- Asset Classes
- Asset Locations
- Asset Statuses
- Organization

Work Order

- Work Order Types
- Crafts
- Cause Of Failure
- Shifts
- Priorities
- Reason For Work
- Quality
- Satisfaction Survey

Other

- Condition Assessment Custom Validated List
- Inspection Requests

Advanced

- Settings

- READYTrak which includes Purchasing and Inventory.

LLumin Configuration Mode / READYTrak Hello, System Administrator

Item

- Item Types
- Item Classes
- STKMs
- Unit of Measure
- Cycle Count
- Kit Setup

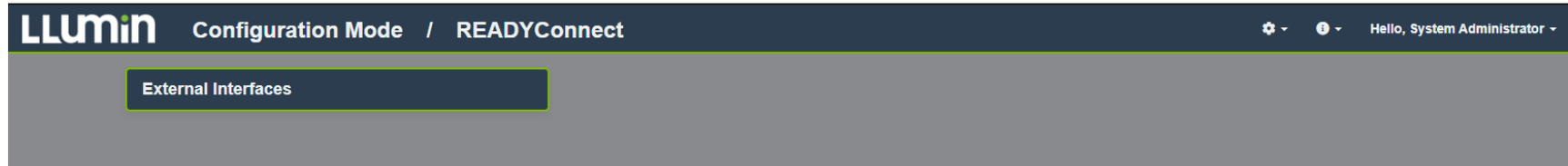
Purchasing

- GL Accounts
- Cost Centers

Advanced

- Settings

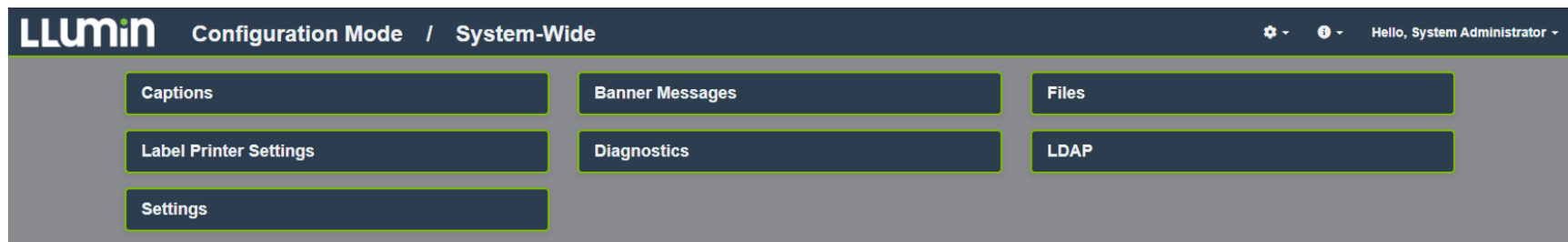
- READYConnect which includes configurations for Financial System Integrations.



- READYManage which includes User Certifications, Projects, and Workflows.



- System-Wide which includes field captions, label printer settings and other settings that affect multiple aspects of the system.



- Some of the major changes include:
 - Migrating the Asset Classes/Types, Work Order Types, Item Classes/Types to be under the Configuration Mode.
 - Greatly enhancing the configuration screens for objects previously managed under System Setup for increased usability.
 - We have added more auditing to track changes to the system configurations. There is an Audit button on the Settings card under each module which contains the activity log of all changes made to those settings.

- There is now a Settings option for each module containing the settings that are applicable to that module which is a change from the previous System Configuration screen which combined all system configurations into one list.
 - As part of the changes to the Settings screen, we have given the screen an enhanced look and feel.
 - We have also included a description of each setting giving a short overview. For the more advanced settings, we will provide a link to an article on the LLumin Support Portal outlining the effects of the setting change.

Here is a sample of the READYAsset Settings screen:

Setting	Option	Description
Asset		
Asset Finder Default View	Grid View	Default view for the Asset Finder; enter Grid for the Grid View or Tree for the Tree View.
Asset Finder Prompt for Move Reason	<input type="radio"/> OFF	Prompt the user to enter a reason when moving an Asset in the Asset Finder Tree View.
Asset Utilization Decimal Places	0	How many decimal places should be used for Asset Utilization values? The maximum value is 4.
Auto-Generate Asset ID	No	When enabled, the Asset ID will be auto-generated using the next Asset ID prefix config and the # of digits config.
Salvage Value Default Percentage	15%	Set an asset's Salvage Value to a decimal percentage of the Purchase Price. For example, if you enter 0.1, the Salvage Value will be 10% of the Purchase Price.
Show Department ID	<input type="radio"/> OFF	Include both the ID and the Description in the drop down value for Department.
Show Division ID	<input type="radio"/> OFF	Include both the ID and the Description in the drop down value for Division.
Show Work Cell ID	<input type="radio"/> OFF	Include both the ID and the Description in the drop down value for Work Cell.

Minor Changes

- We have added additional validation when a user attempts to delete a User Role that has Users linked to it preventing deletion accompanied by a blue banner message indicating the Role is in use.
- We have addressed an issue preventing the Item Description from loading properly in the Asset Linked Parts card.
- We have addressed an issue preventing Vendor Phone Numbers from loading on the Purchase Order screen.
- We have addressed an issue within the Asset Facility View and the Asset's current status will update as expected.