

# LLumin CMMS+ 25.08

**August 2025**

This month's release delivers powerful new capabilities and meaningful quality-of-life improvements across LLumin CMMS+.

Highlights include:

- Key backend upgrades to strengthen our software, reinforce security, improve compliance readiness, and ensure the platform remains robust and ready for future growth.
- A major upgrade to GIS mapping, making it faster, cleaner, and more functional.
- Expanded integration for better data exchange and connectivity.
- Numerous usability improvements to make everyday work faster and easier.

## Spotlighted New Features

### Upgraded Mapping Experience

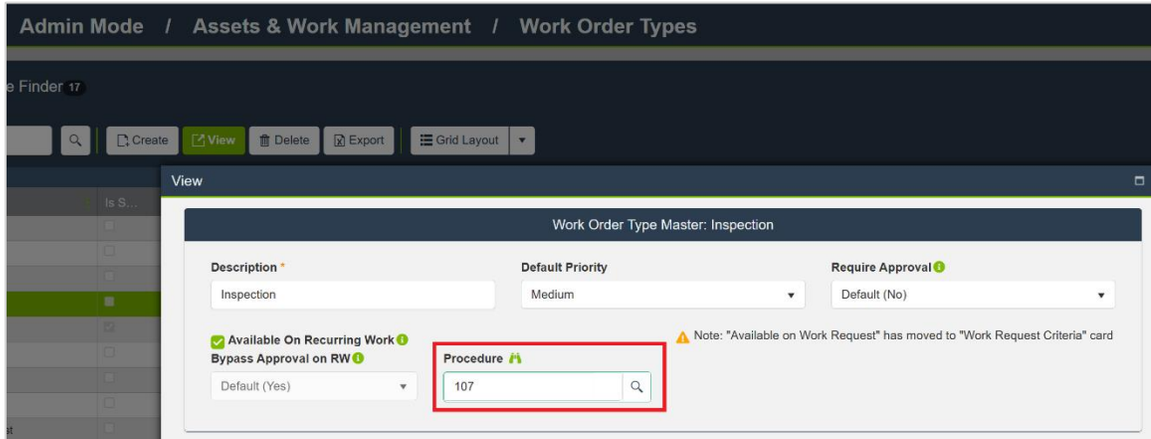
We've completed an important upgrade to the GIS screen, delivering a faster, modern mapping experience with improved reliability and functionality:

Feature	Description
<b>Quick Actions on the Map</b>	Right-click to create a work request at any location, or select assets visually for new work orders.
<b>Consistent Asset Selection</b>	PM and work order creation now share the same easy map-based selection process.
<b>Cleaner Look, Faster Loading</b>	Layers load more quickly and display with crisp, clear icons.
<b>Improved Filtering</b>	Instantly hide or show assets with enhanced filtering tools.

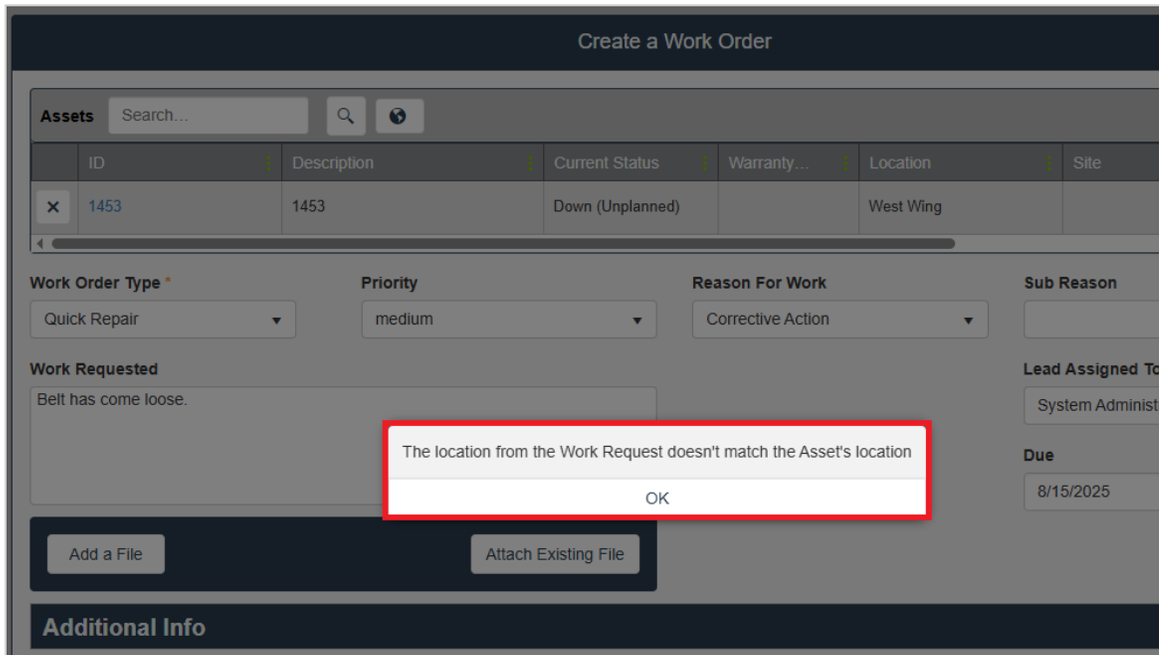
# Additional Improvements

## Work Orders

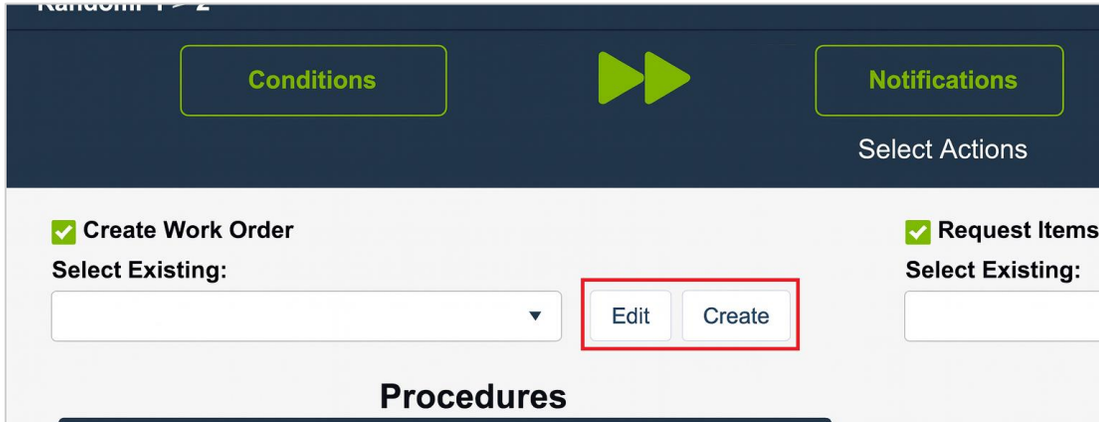
- Added the ability in the Work Order Type setup screen to **link a default procedure**, which will automatically populate when that WO type is selected.



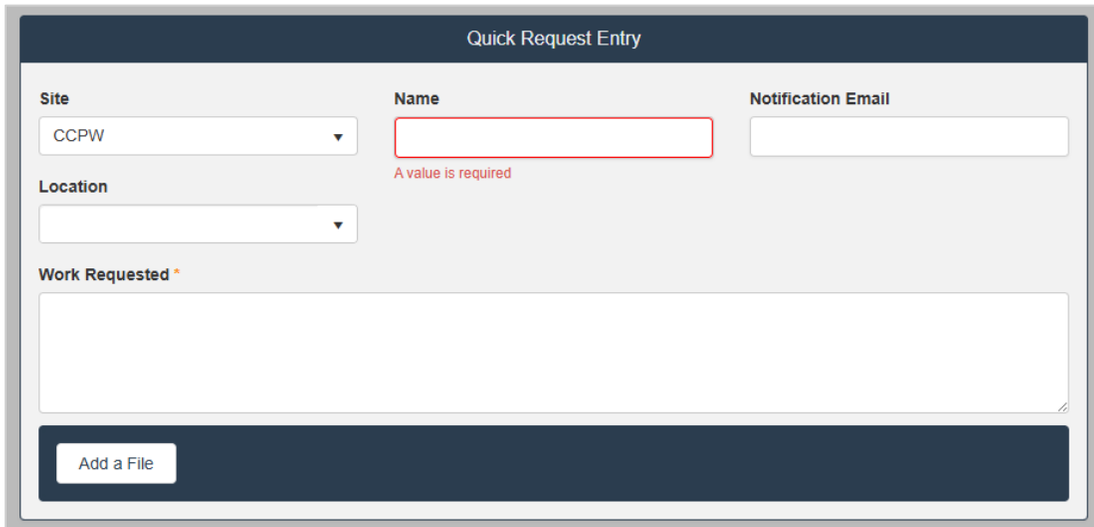
- When creating a **Work Order from a Work Request**, the system now prompts you to confirm if the asset location differs, ensuring the correct location is selected.



- We replaced the single “Manage” button on the **Actions tab in Work Order Definitions** with two separate Edit and Create buttons.



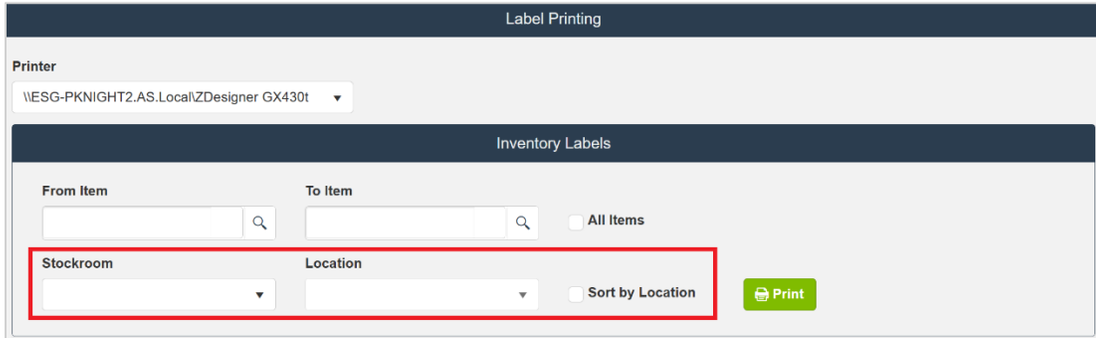
- Added the Name field from the **Quick Request screen** to the Role Field configuration options.



- Added an **Equipment ID filter** to the **Work Order Finder** for quick lookups by equipment.
- Updated the **Work Order Create screen** to automatically shift fields left when adjacent fields such as Craft or Safety Related are hidden.
- Changed the **RW # filter in the Work Order Finder** to a dropdown with lookup for easier selection.

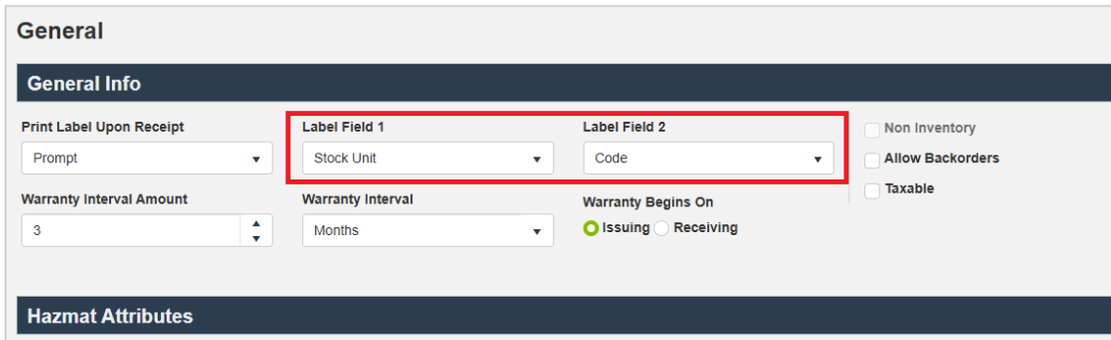
## Inventory & Parts Management

- Added a checkbox to **the Print Labels screen** to sort labels by location, along with Stockroom and Location filters to make bulk label printing easier.



The screenshot shows the 'Label Printing' interface. At the top, there's a 'Printer' dropdown set to '\\ESG-PKNIGHT2.AS.Local\ZDesigner GX430t'. Below that is the 'Inventory Labels' section, which is highlighted with a red box. This section includes 'From Item' and 'To Item' search fields, a 'Stockroom' dropdown, a 'Location' dropdown, a 'Sort by Location' checkbox, and a green 'Print' button.

- Updated **Cycle Count** to combine Stockroom and Location into one column, displaying the Stockroom name (instead of its ID).
- Updated **Asset Linked Parts** to include a keyword filter, allowing you to quickly search for currently linked items.
- The **Item Master** now supports using **User-Defined Fields (UDFs)** as label fields.

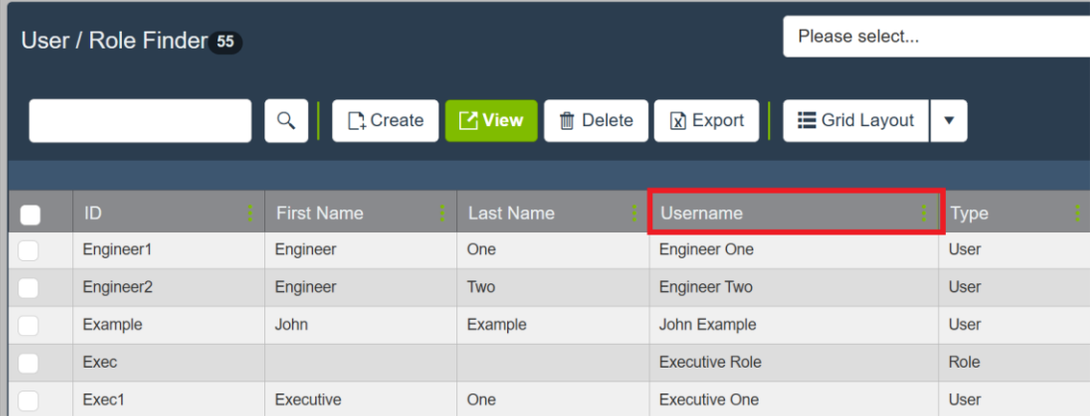


The screenshot shows the 'General' settings page. The 'General Info' section is highlighted with a red box. It contains fields for 'Label Field 1' (set to 'Stock Unit') and 'Label Field 2' (set to 'Code'). Other fields include 'Print Label Upon Receipt' (set to 'Prompt'), 'Warranty Interval Amount' (set to '3'), 'Warranty Interval' (set to 'Months'), and 'Warranty Begins On' (set to 'Issuing'). There are also checkboxes for 'Non Inventory', 'Allow Backorders', and 'Taxable'.

- **Cycle Count** editing now sorts items by Stockrooms first, then by location, making multi-stockroom counts easier.
- Added **Stock Unit of Measure (UOM)** to barcode labels for clearer inventory identification.
- Updated the **Item Master** to display your default Stockroom first in all relevant lists, followed by those allowed by your Data Authorization Rules.

# User Experience & Finder Updates

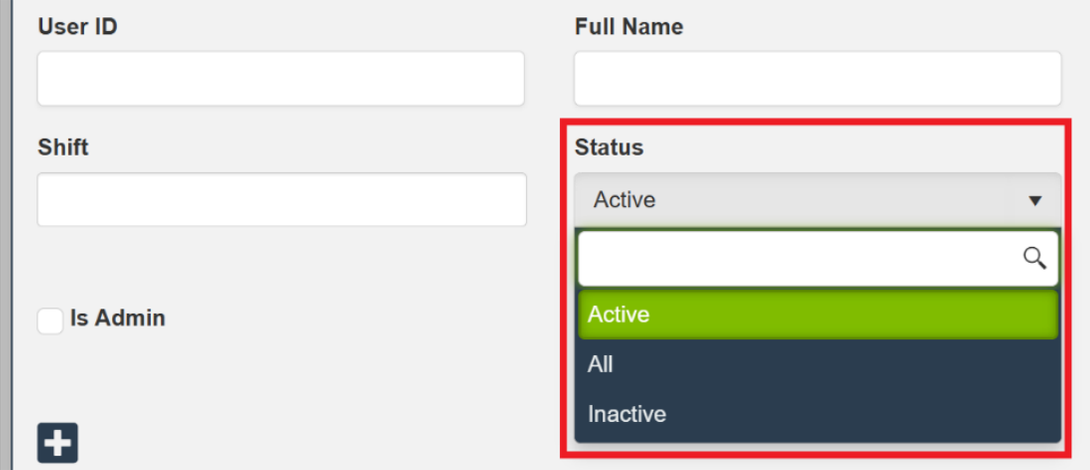
- Added a **Username** column to the **User Finder** for Employees and Roles, displaying the full username.



The screenshot shows the 'User / Role Finder' interface. At the top, there is a search bar and a dropdown menu labeled 'Please select...'. Below these are several action buttons: 'Create', 'View' (highlighted in green), 'Delete', and 'Export'. A 'Grid Layout' dropdown is also present. The main part of the interface is a table with the following columns: ID, First Name, Last Name, Username (highlighted with a red border), and Type. The table contains several rows of data, including 'Engineer1', 'Engineer2', 'Example', 'Exec', and 'Exec1'.

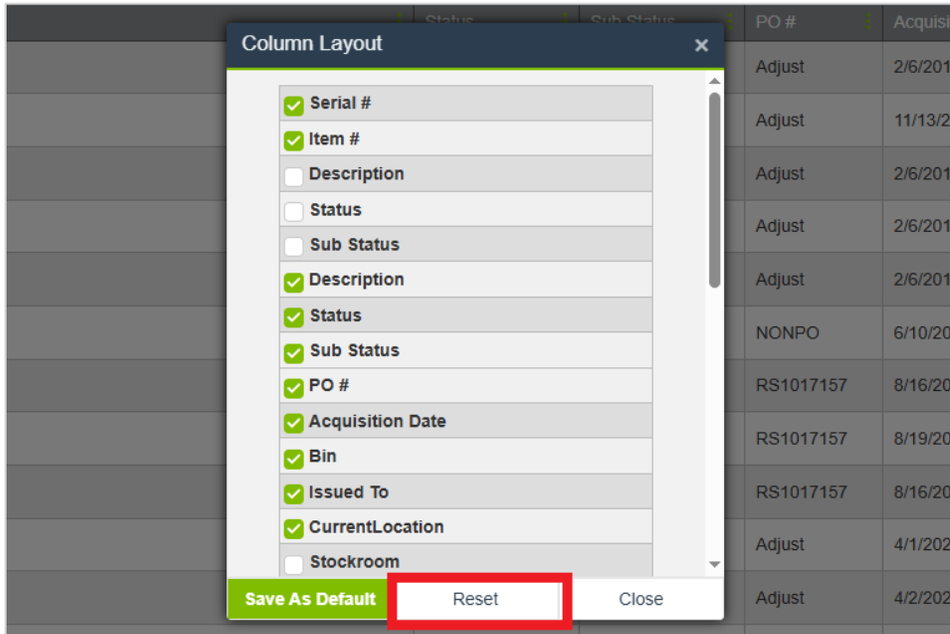
ID	First Name	Last Name	Username	Type
Engineer1	Engineer	One	Engineer One	User
Engineer2	Engineer	Two	Engineer Two	User
Example	John	Example	John Example	User
Exec			Executive Role	Role
Exec1	Executive	One	Executive One	User

- Updated the **User Finder** to replace the “Include Inactive” checkbox with a dropdown, allowing filtering by Active Users, Inactive Users, or All Users.

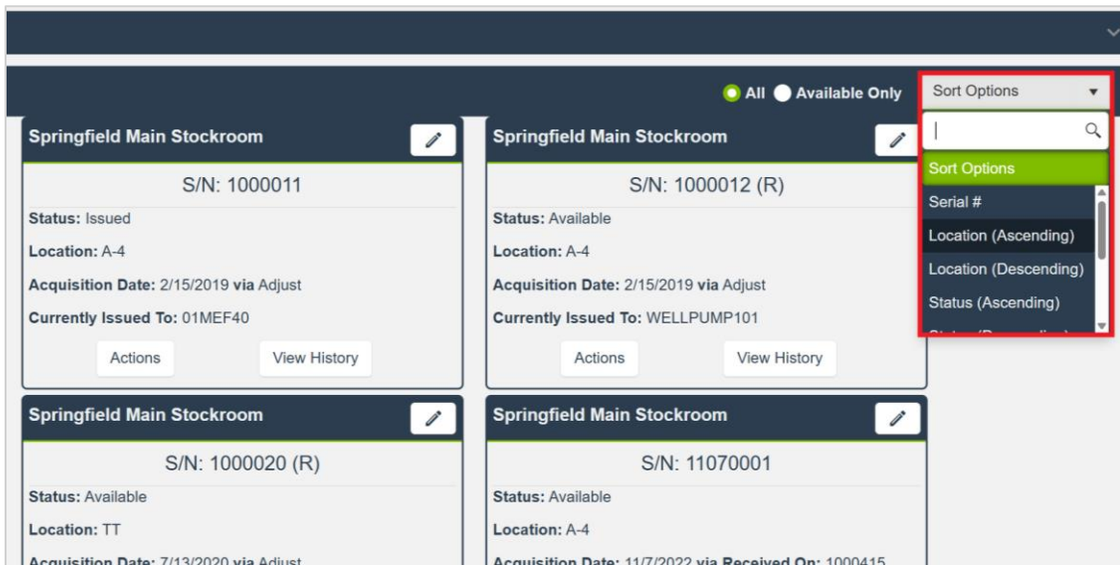


The screenshot shows the filter panel for the 'User Finder'. It includes input fields for 'User ID', 'Full Name', and 'Shift'. There is also a checkbox for 'Is Admin' and a plus sign icon. A dropdown menu for 'Status' is highlighted with a red border. The dropdown menu is open, showing 'Active' (highlighted in green), 'All', and 'Inactive' options.

- Introduced a **Reset button to the Serial Finder**, allowing users to restore default columns and widths.



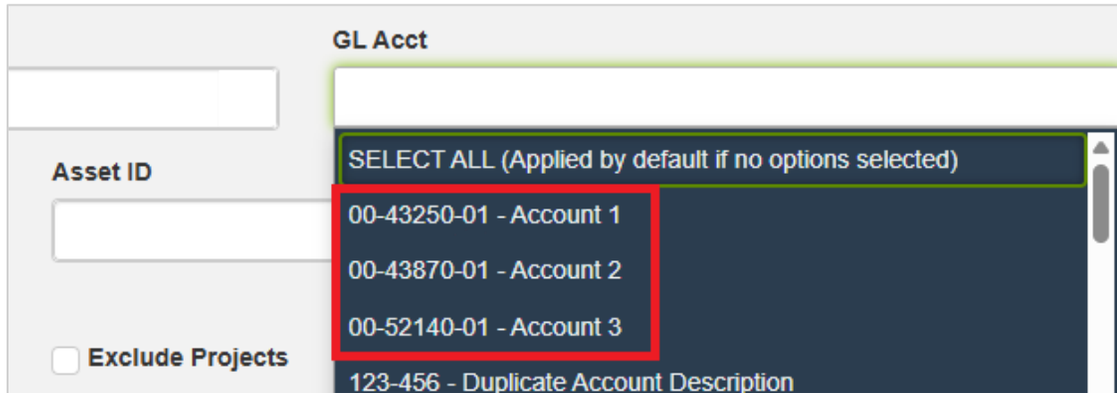
- Added a Sort Options dropdown to the Serialized Items tab on the **Serialized Item Master screen**, allowing sorting by Serial Number, Location, Status, or Acquisition Date.



- Refined the report edit screen so “is blank” and “is not blank” filters no longer display an unnecessary input field.

## System Configuration

- Added **system setting** that displays the GL Account ID before the description in dropdown menus for quicker selection.



- Added **new system configurations** allowing re-approvals to be triggered by either a percentage change or a flat dollar amount.

## Miscellaneous Improvements

- **Data Collection** now lets you move entire groups of steps up or down within a sequence.
- **Multilingual Support** expanded with more translated terms and improved consistency for non-English users.

## Integrations

- ArcGIS integration enhanced to display non-ESRI assets in the Asset Map View.
  - **Example:** Fleet assets that are tracked in LLumin but not in ESRI, and have their GPS locations updated in LLumin through a telematics integration, will appear directly in the ESRI map view.
- **QuickBooks Integration** added, syncing financial data with maintenance activities for streamlined cost tracking.

- **NetSuite Integration** added, allowing seamless exchange of asset, maintenance, and financial data with accounting records.
- **3D Ivion** integration added, enabling new connectivity and data exchange capabilities.
- **Teletrac TN360** integration added, enabling data exchange for vehicle details, meters, and inspection information.

## **New Standard Reports**

- **Work Request History** report added as a standard report, listing work requests in a selected date range with their statuses and any linked work orders.

## **Resolved Issues**

- Resolved various issues to improve overall system stability and performance. These updates are part of our ongoing commitment to enhancing your experience.