

Table of Contents

- Kahua 2026 Q2 Release Notes 5
- General 6
 - Improved data entry styling 6
 - Home Page – Added Domain Homepage Announcements .. 7
 - Dashboards – Added live video stream widgets 11
 - File Viewer – Improved file viewer toolbars 14
 - QR Codes - Added QR Codes for Navigation links 15
 - References and Media sections – Added Camera Capture 17
 - Sharing - Sharing Configuration Forms Updates 18
 - UDFs - Added User-Defined Fields in Supported Applications 19
- Administration 21
 - Approvals – Added Automatic Approval Threshold 21
 - Approvals - Added option to initiate a new Approval Workflow after completion 21
 - Approvals - Added tabular navigation to Approval Configuration page 22
 - Extracts app - Added Domain Administrator group changes to the Group Audit History report 23
 - Invitations – Added Expiration Setting for Pending Invitations 23
 - Locations app - Added the ability to import Geocode Boundaries 24
 - Project Snapshots – Added new Project Snapshots application 25
 - Recycle Bin – Configurable Data Retention Policy 26
 - Word Portable Views – Added Flexible Control of Table Grouping and Total Layout 27

Reporting	28
Reports – Added the ability to save and re-use Filters	28
Reports - Added the ability to search reports and select favorites	28
Scheduled Reports – Added File Naming Configuration Options	29
Document Management	30
Drawings app - Introduction	30
File Manager - Added drag and drop functionality to folders within the log view	31
File Manager – Added Folder Contributor Permission Role	31
File Manager – Added Public Link Sharing for Subfolders within Folders	32
File Manager – Microsoft 365 Co-Authoring and Collaborative Editing	33
Packaged Submittals – Added Portable View Support for Previous Revisions	34
Punch Lists - Added setting to allow any Responsible Company member to complete items	36
Cost Management	38
Budget Adjustments and Budget Changes - Added Item import/Export	38
Change Order selection - Added sorting capabilities	38
Contracts - Added ability to assign and share with Managing Agent	38
Contracts - Added multi-select functionality to the Exhibits section	39
Cost (K4X) applications - Add Item Filter and Sort support	40
Issues app - Added "Initiated By" contact as an Approval Actor and Notification Recipient (Kahua for K-12 Education only)	40
Multi-Project Cost Documents (MPD) - Import Support	41

Pay Request app - Added Balance to Finish Including Retainage as an optional log column	41
Source of Funds – Improved Guard Enforcement When No Fund Sources Are Present	42
Cashflow – Added Lock Protection for Cashflow-Impacting Edits	43
Financial Periods - Added the ability to bulk create new periods	43
Assets	45
Asset Definition - Added Discipline field to Classes-Master app	45
Asset Manager - Added Submittal Count visibility to Assets and Types	45
Assets app - Added ability to set default values for the Status Change Notification field	46
Assets app – Added setting to control access to COBie Import and Export	46
Assets app - Added unique Asset Identifier field	47
Assets app – Added visibility into asset pins from asset records	47
Kahua Analytics	49
Analytics Dashboards - Added Last and Next Refresh timestamps next to each Analytics dashboard	49
Infrastructure - Updated Kahua Analytics Infrastructure to the most recent stable PBIRS version across DEVx, DEMOx, PROD, KGN and KDN	49
Integrations	51
Outlook Plug-in - Improved project selection	51
Outlook Plug-in - Updated user interface	51
Mobile app	53
Mobile – Added QR Code Preview for Supported Destinations	53

Mobile - Updated the list and log view selection for Tasks and Messages	53
Mobile - Updated navigation and filtering in Drawing Mode for Punch Lists	54
Release Note Changes	56

Kahua 2026 Q2 Release Notes

The Kahua 2026 Q2 release will be deployed to our Production environments on May 8, 2026. A preview of this functionality can be accessed at <https://early-accesslaunch.kahua.com> beginning on April 25, 2026. Please [click here](#) for more information on the Early Access program.

Note Please note that major releases are now performed on the Friday of a release weekend instead of Saturday.

The release notes below are subject to change. For any changes to these notes, please see the change log at the bottom of the article.

In addition to various bug fixes, performance improvements, and minor UI updates, this release includes the updates described below in the following functional areas:

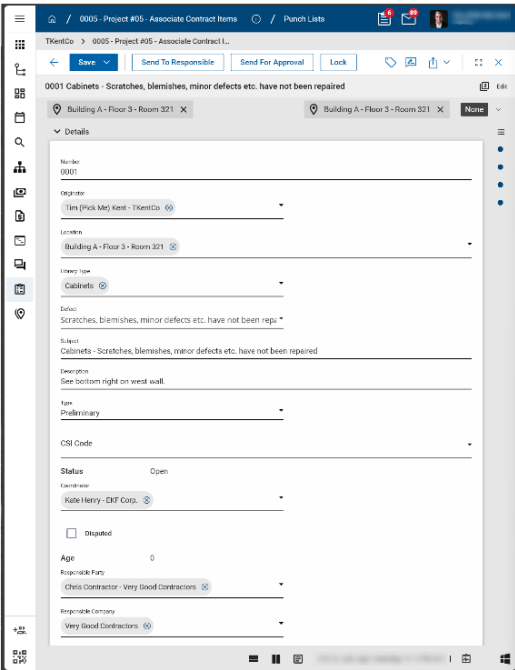
General

Improved data entry styling

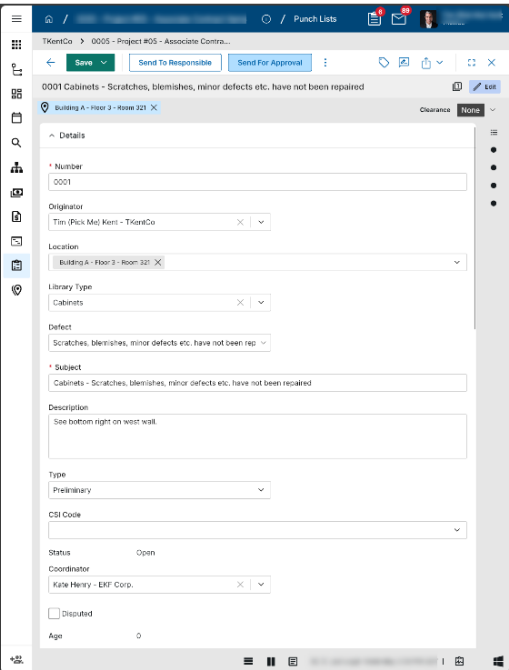
We have updated and improved the styling of the pages and grids where you enter data into Kahua. This update applies to form fields across the platform and is designed to improve readability and usability, especially in information-dense forms, by keeping labels clearer and more consistent, supporting wrapped labels instead of truncated text, and making fields easier to scan across desktop, web, and mobile experiences.

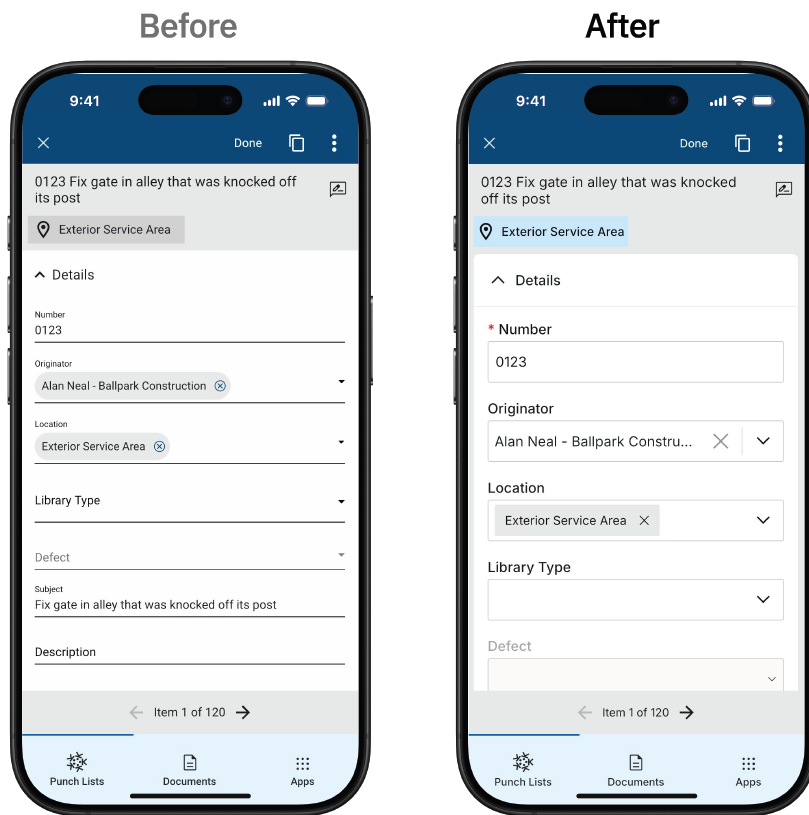
While the functionality and placement of fields and buttons remain the same, you will notice an improvement in readability and usability, making it easier to work efficiently across all your devices and input methods.

Before



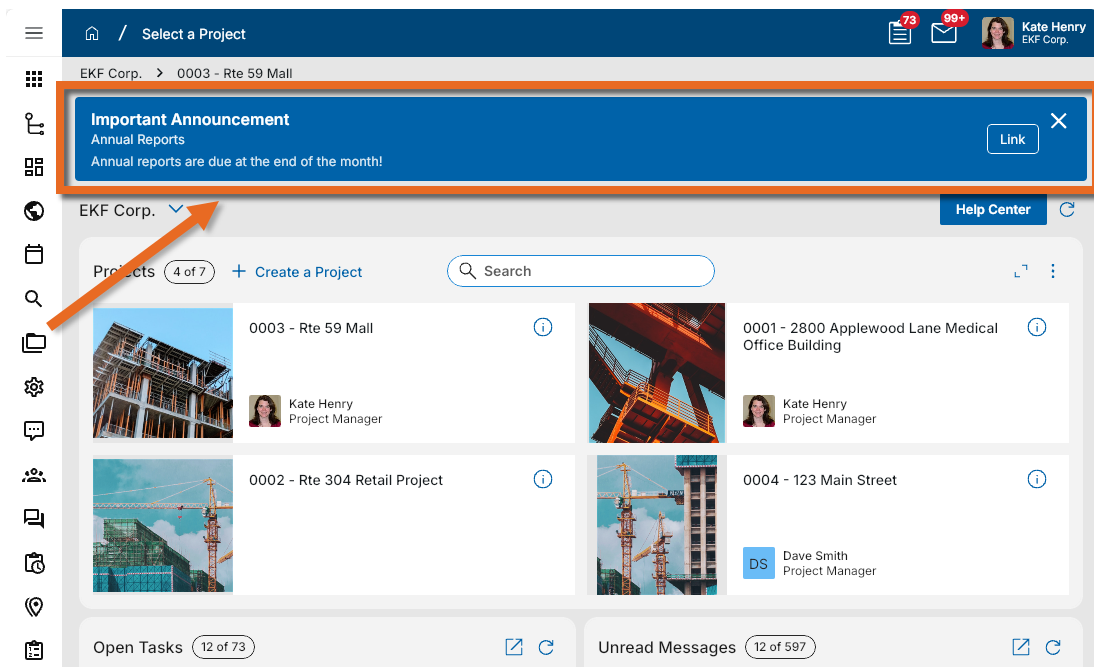
After





Home Page – Added Domain Homepage Announcements

We added a new homepage announcement feature in **Domain Settings** so you can publish messages to all users in your domain. This helps you share important updates, reminders, or links in a prominent location at the top of the Kahua homepage.



To set up an announcement, go to **Domain Settings** and open the **Home Page Settings**. Select **Publish Announcement**, then enter the announcement **Title**, **Subtitle**, and **Body**. You can also add an expiration date and include multiple links. After the announcement is published, it appears at the top of the domain homepage for all users until you unpublish it or the expiration date is reached.

The screenshot shows the 'Domain Settings' interface for 'EKF Corp.' with the following details:

- Page Header:** EKF Corp. / Domain Settings. User: Kate Henry, EKF Corp.
- Breadcrumbs:** EKF Corp. > 0003 - Rte 59 Mall
- Section:** Home Page Settings > Announcements
- Settings:**
 - Publish Announcement
 - Preview: English (Default)
 - Announcement Card Preview:**
 - Important Announcement**
 - Annual Reports
 - Annual reports are due at the end of the month!
 - [Link](#)
 - Language: English (Default) | + Add Language
 - Title: Important Announcement
 - Subtitle: Annual Reports
 - Body: Annual reports are due at the end of the month!
 - Set expiration date
 - Select expiration date: [Calendar icon]
- Announcement Links:** [Save]

Published announcements appear on the desktop host, web host, and mobile host. You can configure homepage announcements on the desktop host or web host.

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nunc ac faucibus odio.



Vestibulum neque massa, scelerisque sit amet ligula eu, congue molestie mi. Praesent ut varius sem. Nullam at porttitor arcu, nec lacinia nisi. Ut ac dolor vitae odio interdum condimentum. Vivamus dapibus sodales ex, vitae malesuada ipsum cursus convallis. Maecenas sed egestas nulla, ac condimentum orci. Mauris diam felis, vulputate ac suscipit et, iaculis non est. Curabitur semper arcu ac ligula semper, nec luctus nisi blandit. Integer lacinia ante ac libero lobortis imperdiet. Nullam mollis convallis ipsum, ac accumsan nunc vehicula vitae. Nulla eget justo in felis tristique fringilla. Morbi sit amet tortor quis risus auctor condimentum. Morbi in ullamcorper elit. Nulla iaculis tellus sit amet mauris tempus fringilla.

Link 1

Link 2

0015 - Z Project - Kahua Extensions

CONSTRUCTION PROJECT MANAGEMENT SOFTWARE

Build Smarter

[Browse Projects](#)



Kahua



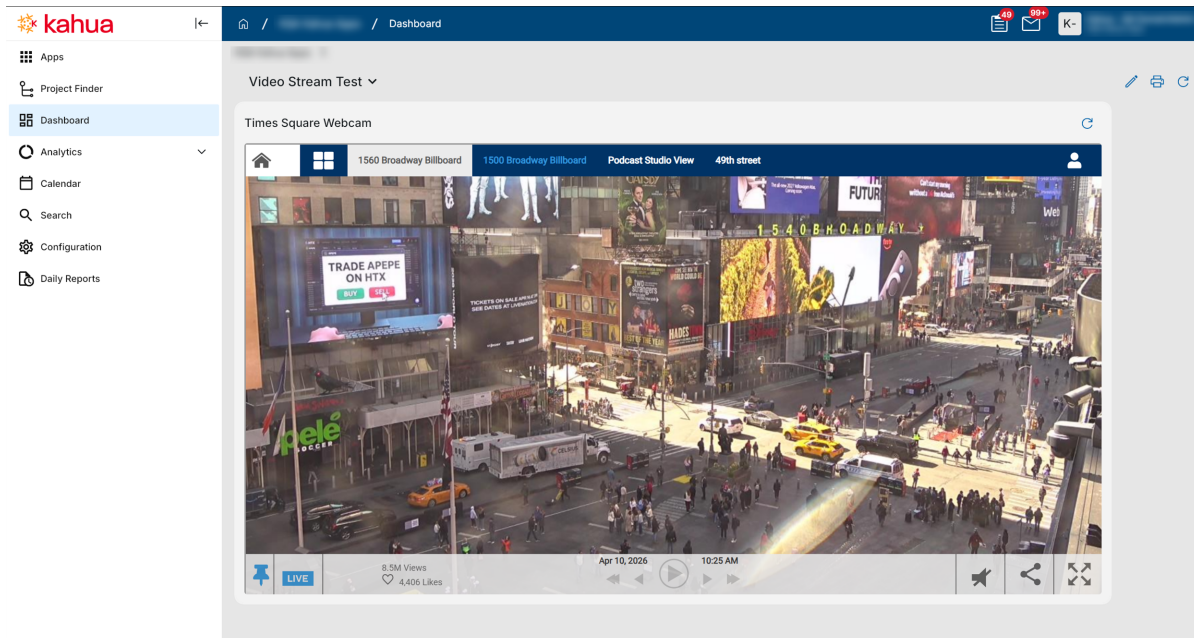
Documents



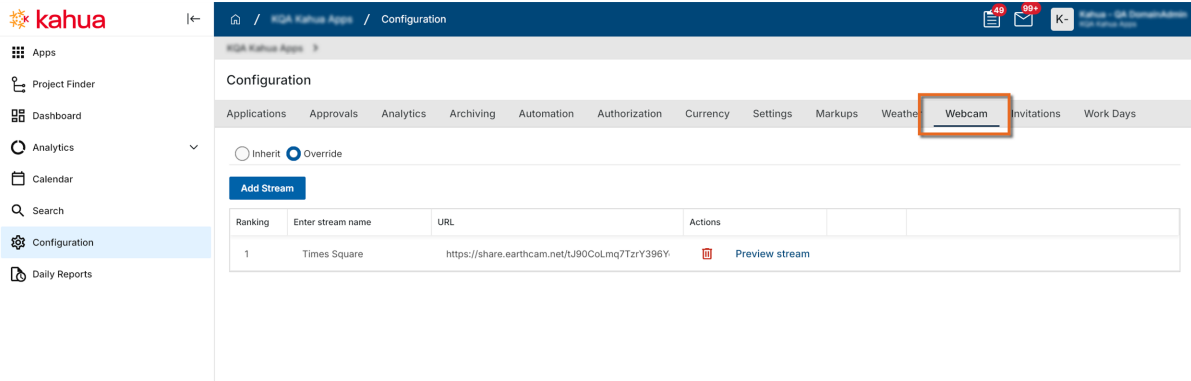
Apps

Dashboards – Added live video stream widgets

You can now add live video stream widgets to dashboards by using supported streams from **OxBlue** or **EarthCam**. This update lets you bring live site video directly into your dashboards, so you can monitor activity on the project site without leaving Kahua.



To use this feature, first set up your live streams on the new **Webcam** tab in configuration. On that tab, enter a stream name, provide the stream URL, and preview the stream to confirm that it is working correctly. The ranking shown in the leftmost column determines inheritance behavior when a dashboard is overridden on a sub-project.



After your webcam streams are configured, in the **Dashboards** app you can add a new **Video Stream** widget to any dashboard. In the widget configuration, select one of your configured video streams as the source for that widget.

The screenshot shows the Kahua dashboard interface. On the left is a navigation sidebar with the Kahua logo and menu items: Apps, Project Finder, Dashboard (selected), Analytics, Calendar, Search, Configuration, and Daily Reports. The main content area is titled 'KQA Kahua Apps / Dashboard' and contains a 'Video Stream Test' widget. On the right, an 'Add Widget' panel is open, listing several widget options: Charts, Number Tile, List View, Predefined Charts, Predefined Number Tile, and Video Stream. The 'Video Stream' option, which includes a video camera icon and the description 'Displays a live video stream.', is highlighted with an orange border.

Add Widget

Name

Times Square Webcam ×

Select Webcam Stream

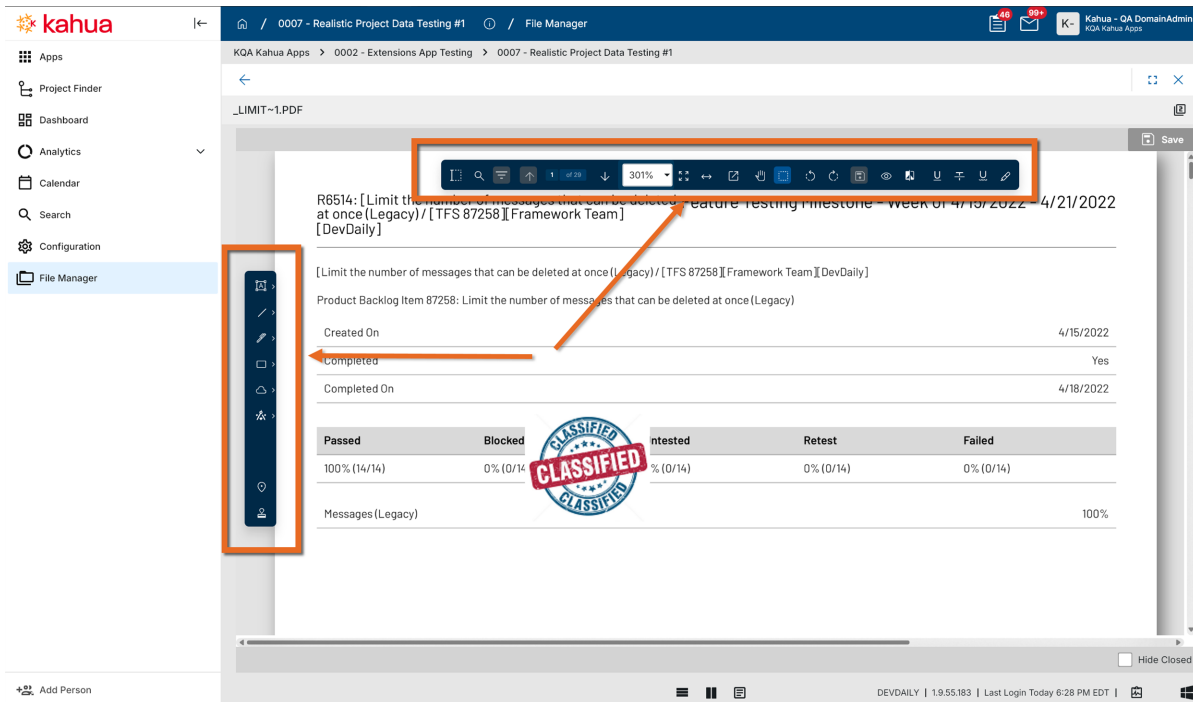
Times Square ∨

If your dashboard is used across multiple projects, you can override the webcam configuration at the project level to show a different live stream in the same dashboard. For example, if Site A and Site B each have different webcam links configured on their Webcam configuration pages, you can still use one shared dashboard across both projects. Kahua matches the stream shown in each widget based on the ranking of the configured webcam link for the current project, so the same dashboard can display the appropriate live stream for each project.

File Viewer – Improved file viewer toolbars

We have updated the file viewer toolbars to a new user interface to make them easier to use. These new toolbars contain all the same functionality as the previous file viewer toolbars - zoom, pan, go to page number, markup, etc.


This update is initially available on desktop and web. Support for mobile will be added in a future update.



QR Codes - Added QR Codes for Navigation links

You can now generate a link or QR code that takes you or a user you send it to directly to a specific app within a project. This makes it faster to share and open the exact location you need without searching. We have also added the ability to generate a QR code to a specific record.

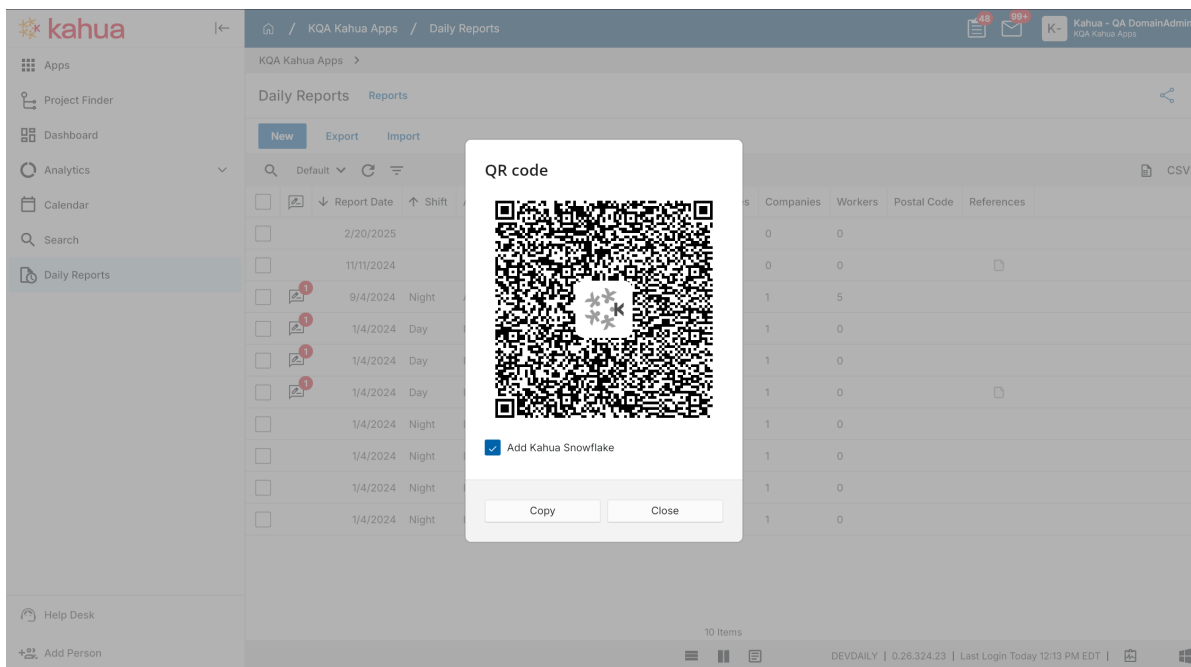
To get a link or QR code for a combination of app and project, with that app and project open, click on the app name in the launch bar and select either **Get Link** or **Get QR Code** to copy it to your clipboard.

To generate a QR code for a record, click on the Send icon  and select **Copy QR Code** to copy it to your clipboard. You can share or scan the code to directly open the record.

The screenshot shows the Kahua web application interface. The top navigation bar includes the Kahua logo, a breadcrumb trail for 'KQA Kahua Apps / Daily Reports', and notification icons for 46 messages and 99+ items. A left sidebar contains navigation options like 'Apps', 'Project Finder', 'Dashboard', 'Analytics', 'Calendar', and 'Search'. The main content area is titled 'Daily Reports' and features a table with columns for 'Report Date', 'Shift', 'Author', 'Weather Notes', 'Companies', 'Workers', 'Postal Code', and 'References'. A context menu is open over a row dated '1/4/2024', listing actions such as 'Videos & Documentation', 'Configure', 'Open in New Window', 'Pin to Launch Bar', 'Get Link', 'Get QR Code', and 'Close Application'. The 'Get Link' and 'Get QR Code' options are highlighted with a red border.

Report Date	Shift	Author	Weather Notes	Companies	Workers	Postal Code	References
2/20/2025				0	0		
11/11/2024				0	0		
9/4/2024	Night	Adiary Hdez Regueiro - KQA Kahua Apps		1	5		
1/4/2024	Day	Idelmis Kahua - KQA Kahua Apps		1	0		
1/4/2024	Day	Idelmis Kahua - KQA Kahua Apps		1	0		
1/4/2024	Day	Idelmis Kahua - KQA Kahua Apps	Notes	1	0		
1/4/2024	Night	Idelmis Kahua - KQA Kahua Apps		1	0		
1/4/2024	Night	Idelmis Kahua - KQA Kahua Apps		1	0		
1/4/2024	Night	Idelmis Kahua - KQA Kahua Apps		1	0		
1/4/2024	Night	Idelmis Kahua - KQA Kahua Apps		1	0		

The screenshot displays the 'RFI 0002' details page in the Kahua application. At the top, there are buttons for 'Edit', 'Submit', and 'Mark Complete'. The page is divided into sections for 'Question' and 'Response'. The 'Question' section contains fields for 'Number' (0002), 'Subject' (test), 'Question', and 'Proposed Solution'. The 'Response' section includes fields for 'Response', 'Primary Responder(s)', 'Responders', 'Date Due', 'Date Responded', and 'Assigned To'. A context menu is open over the 'Question' section, listing 'Copy Link', 'Copy QR Code', and 'Send' options, which are highlighted with a green border. A right sidebar shows a 'Preview' button and a 'Sections' menu with options for 'Question', 'Response', 'Media', 'References', 'Details', and 'Pins'.

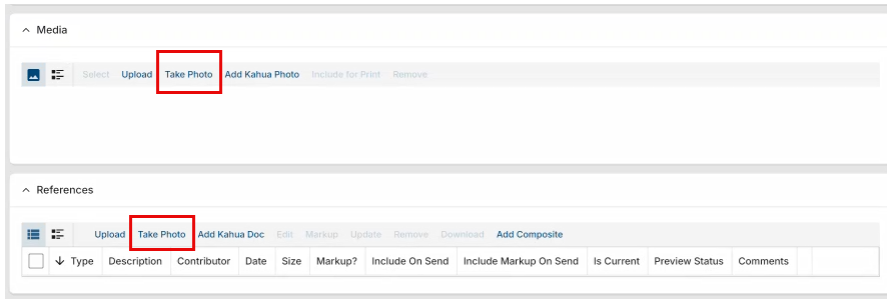


References and Media sections – Added Camera Capture

You can now take a photo directly within Kahua from your desktop without leaving the application. We've added a **Take Photo** action to the **Media** and **References** controls across all record types, available on both Kahua web and the native Windows desktop app.

Select **Take Photo** to open a live camera preview, capture your image, and attach it directly to the record — no external saving or uploading required. If multiple cameras are detected, you can select your preferred device before capturing. Select **Retake** to try again, **Use Photo** to confirm, or **Cancel** to exit.

Camera permissions are managed by your browser or Windows privacy settings. If access is denied, you'll see guidance on how to re-enable it. If no camera is available, **Upload** remains available as usual.



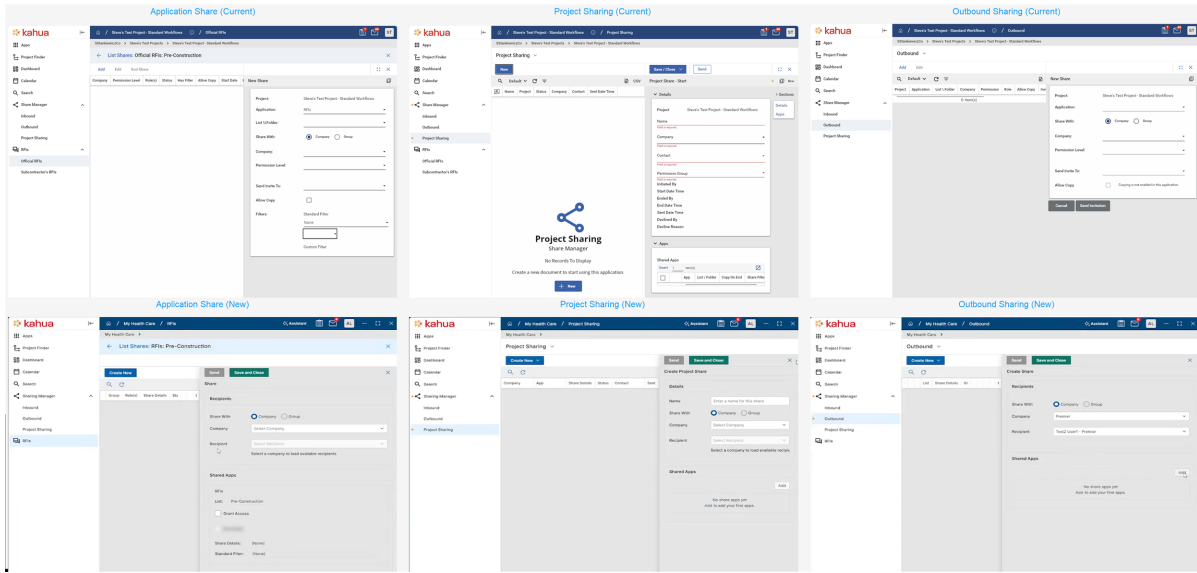
Sharing - Sharing Configuration Forms Updates

Sharing is a powerful capability within the Kahua platform, allowing one organization to securely grant access to selected logs with other Kahua-enabled companies. This is all done while each company remains within its own Kahua site (domain) — eliminating the need to log into external domains and maintaining a seamless, secure user experience.

Kahua **Shares** can be configured across multiple areas of the platform, including **Application Sharing**, **Project Sharing**, and **Outbound Sharing**. Each of these options offers slightly different capabilities and user experiences tailored to specific collaboration needs.

To improve usability and prepare for more advanced sharing capabilities in the future, we've updated the Sharing configuration forms. These enhancements create a more consistent experience across the platform and lay the groundwork for exciting new features coming soon.

See below for a comparison of the previous and updated Sharing configuration forms.



UDFs - Added User-Defined Fields in Supported Applications

You can now add and manage user-defined fields (UDFs) directly in supported Kahua applications. This enhancement gives Domain Administrators more flexibility to capture domain-specific information without requiring application customization. The changes apply across all projects in the domain.

After UDFs are enabled for your domain, you can add new fields directly in the UI, including text, number, date, lookup, contact, and company fields. Where supported, you can drag fields into position on forms and configure properties such as the field label, required status, and lookup values. You can also use Multi Edit to update multiple records at once, including copying a value across selected records.

Once you add a UDF, it behaves like a standard field. It is available in Configuration as *DataTag_[FieldName]* and can be added manually to custom log views. It is available in the data store and reporting after a rebuild. If no data exists for the field on any record, you can delete it, and the field is then removed from forms, views, and log views across the domain.

To use this functionality, contact your Customer Success representative and identify which application or applications should have UDFs enabled. This feature is available to Domain Administrators only.

Note UDFs are supported only in Kahua-built, non-customized applications. Some applications do not support UDFs, including **Users**, **Contacts**, **Companies**, and **File Manager**.

For more information, refer to the [User Guide](#).

Administration

Approvals – Added Automatic Approval Threshold

You can now configure an amount threshold that automatically approves a document when its value falls at or below the defined limit, bypassing the need for any manual review steps. This saves time on low-value transactions by eliminating unnecessary approval workflows.

When configuring an approval, you can enable the **Automatic Approval Amount** option at the top level of the approval configuration. If the document amount meets the threshold criteria, all configured approval steps are bypassed and the approval is completed automatically.

Once auto-approved, the originator receives a notification confirming the record has been approved. The record's history is updated to reflect that approval occurred automatically, and the auto-approval status is visible on the record preview wherever approval steps are displayed.

This option is available for all approval types that include an amount field.

Note Only basic amount-based auto-approval is supported. Conditional logic or other customizations are not available for this threshold option. If a custom completion message is configured on the approval, that message is sent instead of the auto-approval notification — only one message will be sent.

Approvals - Added option to initiate a new Approval Workflow after completion

You can now configure an approval workflow to automatically initiate another approval workflow upon its completion, such as having a Signature workflow automatically triggered when a Review workflow is completed. This eliminates the need to manually monitor a record and trigger the next approval step yourself, saving time and reducing the risk of delays in your approval process.

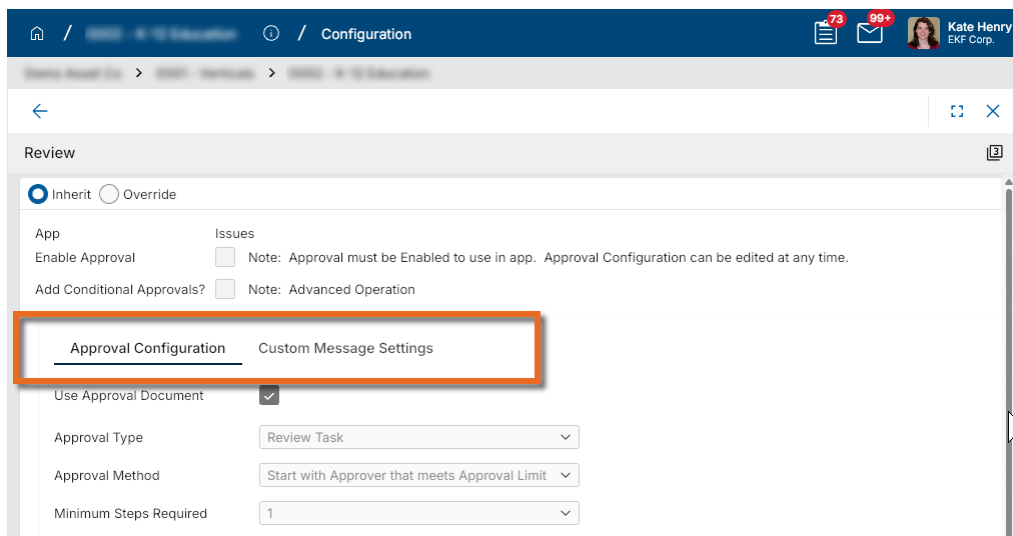
To configure the initiation of a second workflow when the first is complete, open the first approval workflow in **Configuration**. In the new **Initiate New Approval Workflow After Completion** field, select the appropriate second workflow. Only enabled workflows for the same application appear in the dropdown list. When the first approval workflow is complete, the selected workflow will be initiated.

If no second workflow is selected, the behavior remains unchanged.

Approvals - Added tabular navigation to Approval Configuration page

With the addition of new approval configuration settings, we have added tabular navigation to the approval configuration page to help you find and manage settings more efficiently.

The majority of the approval settings are available on the Approval Configuration tab. Fields related to the Custom Message options are available on the new **Custom Message Settings** tab. If custom messages are not available for the approval type, the **Custom Message Settings** tab does not appear.



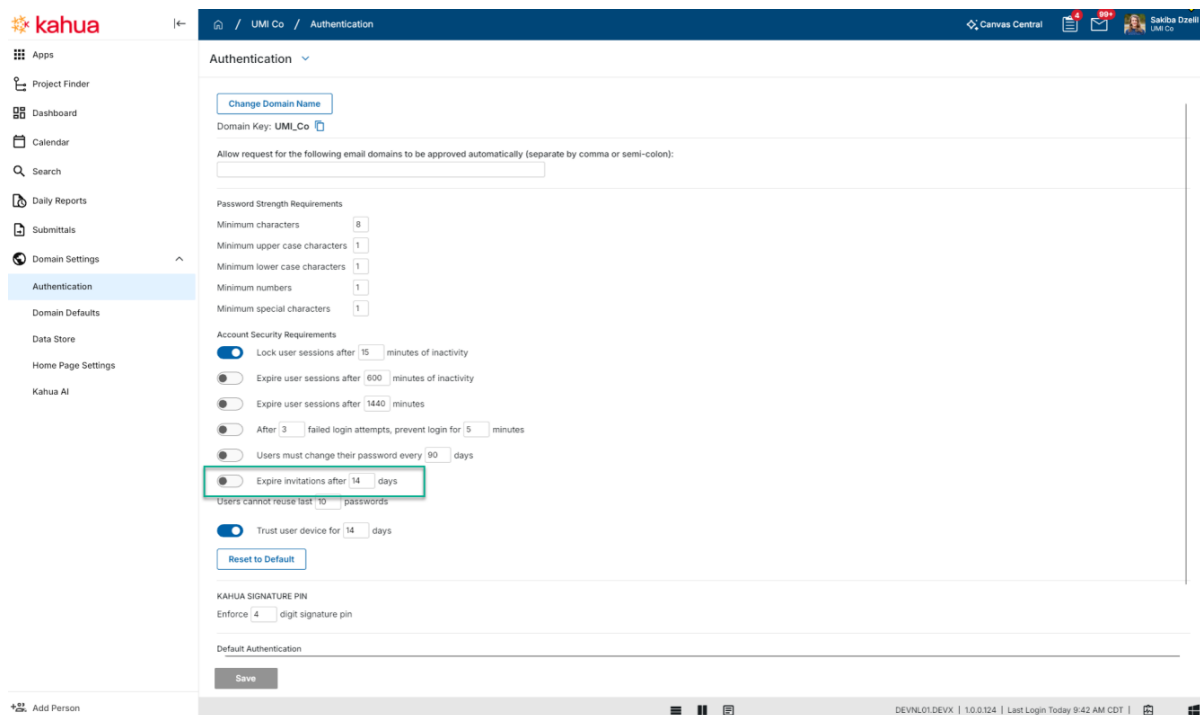
Extracts app - Added Domain Administrator group changes to the Group Audit History report

The **Group Audit History** extract report now includes activity from the Domain Administrator Group, providing you with a more complete view of group-related changes across your environment.

Invitations – Added Expiration Setting for Pending Invitations

You can now configure unaccepted invitations to expire automatically after a set number of days. This helps ensure that pending invites don't remain valid after project conditions or access requirements have changed.

Upon release, this setting will be enabled for all domains with a default of 14 days. To modify it, navigate to **Domain Settings > Authentication > Expire invitations after # days** and enter a value between 1 and 30.



The screenshot shows the Kahua user interface for the 'Authentication' settings page. The left sidebar contains navigation options like 'Apps', 'Project Finder', 'Dashboard', 'Calendar', 'Search', 'Daily Reports', 'Submittals', 'Domain Settings', 'Authentication', 'Domain Defaults', 'Data Store', 'Home Page Settings', and 'Kahua AI'. The main content area is titled 'Authentication' and includes a 'Change Domain Name' button, a 'Domain Key' field, and a section for 'Password Strength Requirements' with fields for minimum characters, upper case, lower case, numbers, and special characters. Under 'Account Security Requirements', there are several radio button options for session expiration and login attempts. The 'Expire invitations after 14 days' option is selected and highlighted with a green box. Other options include 'Lock user sessions after 15 minutes of inactivity', 'Expire user sessions after 600 minutes of inactivity', 'Expire user sessions after 1440 minutes', 'After 3 failed login attempts, prevent login for 5 minutes', and 'Users must change their password every 90 days'. At the bottom, there are 'Reset to Default' and 'Save' buttons. The footer shows 'DEVNLO1.DEVX | 1.0.0.124 | Last Login Today 9:42 AM CDT'.

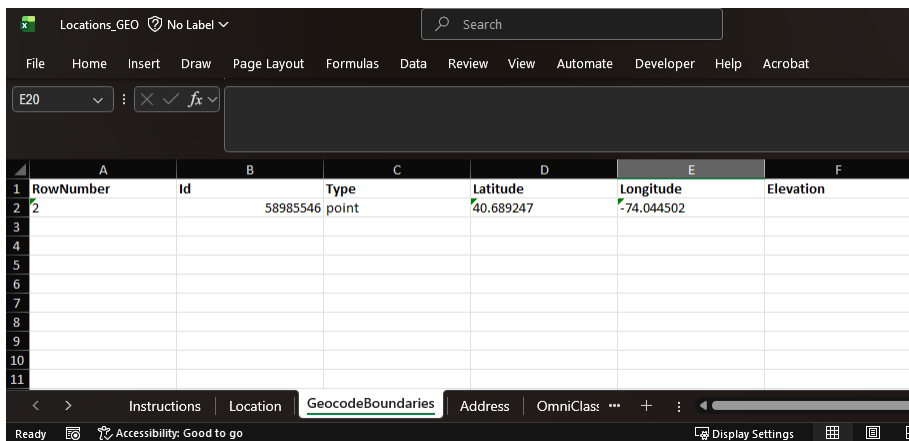
Any pending invitations that exceed the threshold will expire immediately. Expired invitations appear with an "Expired" status in the **Invites** app, where you can filter and resend them individually or in bulk. The clock resets each time an invite is resent.

At this time, the setting can be disabled. If disabled, any expired invitations will remain expired. In our next release, this setting will become required and you will no longer be able to disable it.

Locations app - Added the ability to import Geocode Boundaries

You can now import geocode boundary data when creating or updating locations through Kahua's import functionality in the Locations app by using Kahua's import functionality. This update makes it easier to manage location boundary data as part of your import and export process.

The import template now includes a **GeocodeBoundaries** sheet where you define the geocode boundary type, latitude, longitude, and elevation. The new **GeocodeBoundaries** column on the **Location** sheet lets you reference those boundary records using a pipe-delimited list. During import, you can associate a location with multiple geocode boundary rows. During export, Kahua includes the related geocode boundary records using the same pipe-delimited reference format.



The screenshot shows a spreadsheet application window titled 'Locations_GEO' with a search bar and a menu bar (File, Home, Insert, Draw, Page Layout, Formulas, Data, Review, View, Automate, Developer, Help, Acrobat). The active sheet is 'GeocodeBoundaries'. The spreadsheet has columns A through F. Row 1 contains headers: RowNumber, Id, Type, Latitude, Longitude, and Elevation. Row 2 contains data: 2, 58985546, point, 40.689247, -74.044502. Rows 3 through 11 are empty.

RowNumber	Id	Type	Latitude	Longitude	Elevation
2	58985546	point	40.689247	-74.044502	

RowNumber	Id	IsDomain	Location	Type	Name	Description	Location ID	Status	Parent	GeocodeBoundaries
1	15615912	No		Area/Structure	Art Studio - 1721			Active	5	
2	20361836	No		Area/Structure	Closet			Active	5	2
3	15615905	No		Area/Structure	Faculty Lounge - 1803			Active	5	
4	15615887	No		Area/Structure	First Floor			Active		
5	15615895	No		Area/Structure	Flex - 2200			Active	25	
6	15615900	No		Area/Structure	Flex - 2209			Active	25	
7	15615896	No		Area/Structure	Flex - 2300			Active	25	
8	15615910	No		Area/Structure	Grade 1 - 1807			Active	5	
9	15615909	No		Area/Structure	Grade 1 - 1811			Active	5	
10	15615903	No		Area/Structure	Grade 2 - 1810			Active	5	
11										

Project Snapshots – Added new Project Snapshots application

We added the **Project Snapshots** application under Administration so you can create, run, and review project snapshots from a dedicated location. This gives you a more consistent way to capture and archive project data for record keeping throughout the life of a project. Previously, snapshots were started from the status menu in the lower-right corner of the UI.

In the **Project Snapshots** app, you can define the snapshot title and description, choose which applications to include, and optionally limit the exported content by applying filters. You can also control which reference file types are included and whether voided references are captured.

Project Snapshots

Status	Title	Information
Completed	RTMSD - Edgemont Elementary School 20260402 090126	Completed on April 2, 2026 at 10:05 AM
Completed	RTMSD - Edgemont Elementary School 20260402 070423	Completed on April 2, 2026 at 8:05 AM
Completed	RTMSD - Edgemont Elementary School 20260402 070216	Completed on April 2, 2026 at 8:03 AM
Completed	RTMSD - Edgemont Elementary School 20260402 064957	Completed on April 2, 2026 at 7:52 AM
Completed	RTMSD - Edgemont Elementary School 20260402 064432_Latest	Completed on April 2, 2026 at 7:49 AM

Run (Draft)

Project: Kahua Construction Co - West End Management Projects - RTMSD - Edgemont Elementary School

Title: RTMSD - Edgemont Elementary School 20260402 125912

Description:

Select the apps and filter the data you would like to capture

Apps: 1 (Submittal Items)

File Manager: Include only latest file versions

Filters: 1 (Where: Created By User, Jonathan King - JKingCo)

Reference file types: Supporting Document (Include voided references)

After you run a snapshot, you can monitor its progress and review previous runs in the log view. The log shows snapshot status, basic details, and completion information so you can quickly understand whether a snapshot is queued, running, failed, or completed. You can also open a snapshot to review its settings and results in a read-only detail view.

The screenshot shows the 'Project Snapshots' interface for 'Kahua Construction Co > West End Management Projects > RTMSD - Edgemont Elementary School'. It features a 'New Snapshot' button and a table with columns for Status, Title, Information, Size, Apps, Date Created, and Source. All snapshots listed are 'Completed'.

Status	Title	Information	Size	Apps	Date Created	Source
Completed	RTMSD - Edgemont Elementary School 20260402 090126	Completed on April 2, 2026 at 10:05 AM	12 MB	1	April 2, 2026 10:05 AM	Snapshot
Completed	RTMSD - Edgemont Elementary School 20260402 070423	Completed on April 2, 2026 at 8:05 AM	4 MB	1	April 2, 2026 8:04 AM	Snapshot
Completed	RTMSD - Edgemont Elementary School 20260402 070216	Completed on April 2, 2026 at 8:03 AM	12 MB	1	April 2, 2026 8:02 AM	Snapshot
Completed	RTMSD - Edgemont Elementary School 20260402 064957	Completed on April 2, 2026 at 7:52 AM	3 MB	1	April 2, 2026 7:50 AM	Snapshot
Completed	RTMSD - Edgemont Elementary School 20260402 064432_Latest	Completed on April 2, 2026 at 7:49 AM	44 MB	21	April 2, 2026 7:45 AM	Snapshot

For completed or failed snapshots, you can use **Duplicate** to create a new draft snapshot based on an earlier one. This makes it easier to rerun a similar export without rebuilding the configuration from scratch.

The existing **Exclude JSON** configuration option remains available and continues to work with the new **Project Snapshots** application.

Recycle Bin – Configurable Data Retention Policy

As a domain administrator, you can now configure how long deleted records are kept in the **Recycle Bin** before they are permanently and automatically purged. This gives your domain more control over data retention while ensuring **Recycle Bin** records remain recoverable for the period you need.

With these updates, a configurable retention period is enforced automatically. When a record is deleted, a **Recycle Delete Date** is calculated based on the date of deletion and your domain's retention setting. The record remains recoverable until that date. You can restore any deleted record within that window by opening the **Recycle Bin** app and selecting **Restore** from the menu.

To configure the retention period, navigate to **Domain Settings > Defaults** and locate the new **Recycle Bin Retention Settings** section. Set the number of days in the **Permanently delete records in Recycle Bin after # days** field. The default value is 30 days and applies to all existing and new domains.

To permanently delete a record before its **Recycle Delete Date**, select one or more records using the multi-select capability and choose **Permanently Delete** from the menu. A confirmation will appear before the deletion is finalized. If a record is not manually deleted earlier, the system automatically and permanently purges the record when the **Recycle Delete Date** is reached.

The **Recycle Bin** log view now includes the **Recycle Delete Date** column, which is auto-populated at the time of deletion so you can easily see when each record is scheduled for permanent purge.

Word Portable Views – Added Flexible Control of Table Grouping and Total Layout

You can now control where group totals and grand totals appear within tables in Word Portable View templates. This gives you greater flexibility to present data exactly the way you need it, whether that means showing a grand total at the top for quick reference or placing group subtotals above or below their data rows.

Previously, the table layout was rigid — group rows could only follow their raw data rows, and a grand total could only appear after all other data. Now, you can position group totals and grand totals in any order within your Word Template item table setup.

Supported configurations include:

- Grand total as the top row
- Grand total as the bottom row
- Grouping (sub) total above data rows
- Group (sub) total below data rows

Users with access to the Kahua Wiki can reference [this page](#) for additional technical details.

Reporting

Reports – Added the ability to save and re-use Filters

You can now save filter conditions directly within each report, so you no longer need to recreate filters every time you run a report. Saved filters are also available in scheduled reports, giving you a more consistent and efficient reporting experience.

You can now create a filter, add a name, and save it for future use directly from the report view. The filter section is collapsible and displays the filter name in the header so you can easily see which filter is currently applied.

To create and manage saved filters, complete the following steps:

1. In the report view, select **Add Filter**.
2. Build the filter using the appropriate criteria.
3. Click **Save** to save the filter and assign a name.
4. To use a saved filter, click on the **Filter** menu and choose a filter from the list.

Saved filters are report-specific, so a filter saved for one report is not available in other reports.

Saved filters can be used in scheduled reports. Note that while saved filters can be applied to scheduled reports, they cannot be created or edited from that view.

All users can create and manage their own personal saved filters. Additionally, administrators can create domain-wide saved filters that are available to all users.

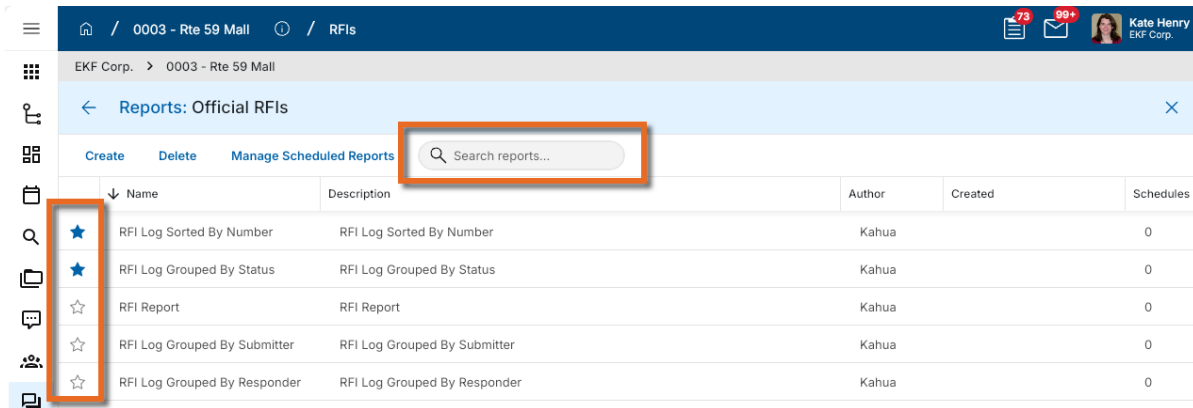
Reports - Added the ability to search reports and select favorites

We have made it easier to find and manage your favorite reports by adding the ability to search for reports by name and to select your favorites from the reports list.

A search field now appears at the top of the reports list. Enter the name of the report you are looking for and the list is filtered as you type.

To favorite a report, select the Favorite icon ☆ next to the report name. Favorited reports appear at the top of the reports list, separated from other reports by a divider so you can clearly distinguish them at a glance.

Favorites are saved on a per-user, per-domain basis. Once selected, they are available to you on all your projects within the same domain. They will not be applied when working in a different domain.



Scheduled Reports – Added File Naming Configuration Options

We have added the ability to customize the filename of the resulting files from scheduled reports. This gives you greater control over how report files are named, making it easier to organize and identify reports over time.

In the **Scheduled Report** dialog, a new **File Naming Configuration** section has been added with the following options:

- **Specify Explicit Filename** - You can select this option and enter a name to be used for the scheduled report output. If no value is entered, the report name will be used.
- **Append Current Date** - You can select this option to append the date the report was run to the filename in your desired date format. The date appended to the filename is based on the time zone configured in Domain Settings.

A filename preview field allows you to review the results of your selections.

Document Management

Drawings app - Introduction

You can now manage and access construction drawings in a dedicated **Drawings** application within Kahua. We built this app to give your entire project team immediate access to the plans they need — whether in the office or out in the field. The **Drawings** app streamlines workflows for Issued for Construction drawing sets, improves communication and collaboration across project stakeholders, and reduces project risk.

The new **Drawings** app focuses on your construction team members and the construction phase of the project. The more detailed **Design Review** feature is unchanged and may still be appropriate for earlier design team processes.

Some of the key features and benefits of this new solution include:

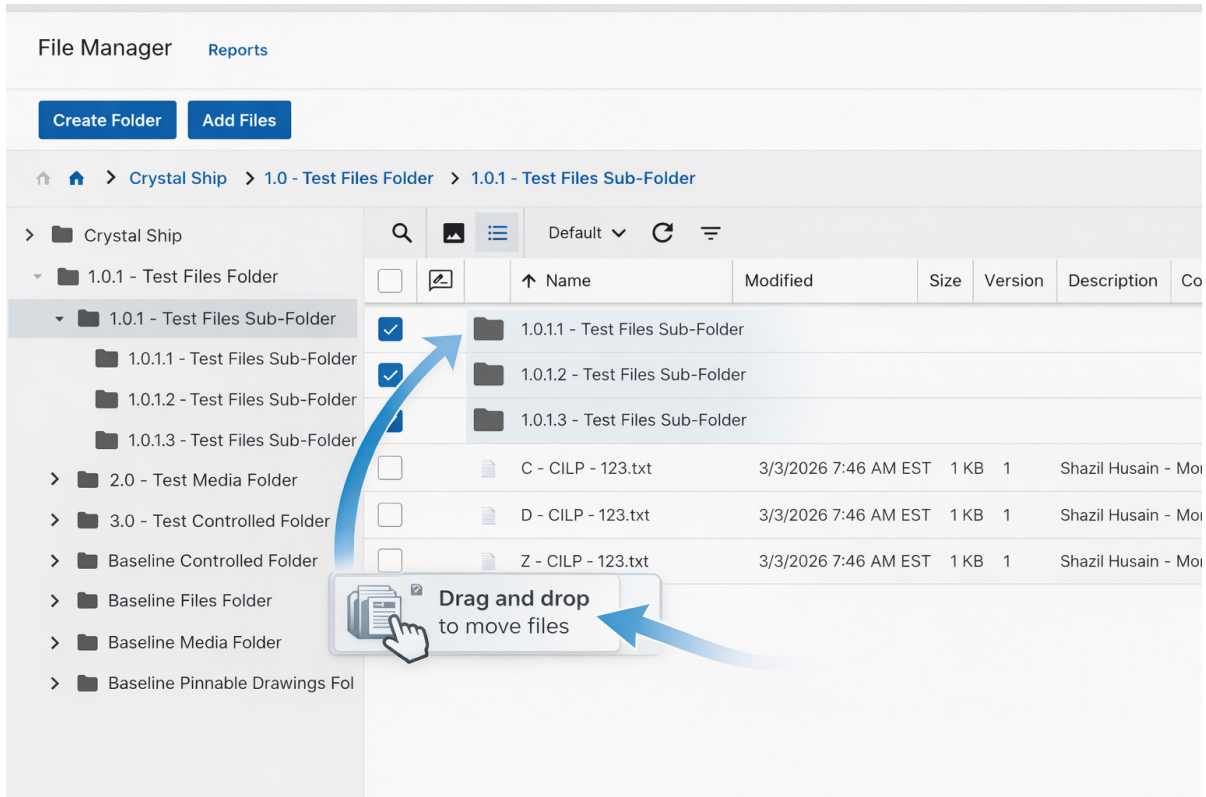
- Simplified and streamlined workflow for managing "Issued for Construction" drawing sets.
- Automatic splitting of multi-page documents into individual sheets.
- Automatic extraction of title block information utilizing either AI or templates.
- Performance improvements for loading and navigating between drawings.
- Updates to the mobile user experience to improve navigation to and within the drawing files.
- Offline Markup support with automatic syncing of changes when connection is re-established.

Access to the **Drawings** application is controlled by project permissions configured in your Kahua environment. Drawing set syncing and offline markup support require a mobile connection to be established at least once prior to going offline.

With Kahua **Drawings**, your organization and other project stakeholders can take control of the construction process by providing immediate access to plans, improving communication and collaboration, and reducing project risk.

File Manager - Added drag and drop functionality to folders within the log view

You can now drag and drop files directly within the **File Manager** log view. This allows files to be easily moved into folders that appear in the same view, streamlining file organization and improving overall workflow efficiency.



File Manager – Added Folder Contributor Permission Role

We've added a new **Folder Contributor** permission role in File Manager, giving you more granular control over what actions team members can perform. This makes it easier to empower contributors to organize files and folders without granting them the ability to delete folders.

The new **Folder Contributor** role provides the same permissions as the **Contributor** role, with the addition of the ability to create folders. The role includes the following permissions: add, add file, create folder, delete file, download, edit file, lock/unlock, markup, open app, process, send file, view file, view folder.

File Manager – Added Public Link Sharing for Subfolders within Folders

We have enhanced the **Anonymous File Access** feature by adding the ability to include subfolders when sharing files and folders, updating the user interface where recipients access those files, and renaming the feature to **Public Links** where it is configured in **Domain Settings** and **File Manager**.

You can share folders using public links, with the option to include subfolders for full hierarchy access. This makes it easier to give external collaborators or stakeholders access to organized file structures without requiring a Kahua login.

Previously, anonymous file access was limited to individual files or content of a single folder. Now you can generate a public link for any folder and choose whether to share the current folder only or include all subfolders, using the new link options:

- **Copy Folder Link** or **Send Folder Link** actions in the File Manager to generate and share links with existing behavior for sending a single folders content.
- **Copy Folder Link (include subfolders)** or **Send Folder Link (include subfolders)** actions in the File Manager to generate and share links.

Recipients can browse the shared folder, navigate nested subfolders using breadcrumb navigation, select multiple files, and download them. A warning will appear for downloads exceeding 2GB.

The updated public link experience also features a redesigned layout that displays your company logo, folder context, domain/project details, and file and folder counts. Recipients can open files directly in Kahua using the Open in Kahua action, and a language selector is available within the link view.

Public Links must be enabled in **Domain Settings** before folder links can be generated. Existing file links are fully backward compatible and default to current folder only. No behavior changes apply to previously shared links. CUI-restricted files remain excluded from public link sharing, and subfolder sharing is subject to your existing access control permissions.

Link expiration can be configured and appears within the public link UI. Links can expire based on a set date or when file versions are updated, depending on your domain configuration.

File Manager – Microsoft 365 Co-Authoring and Collaborative Editing

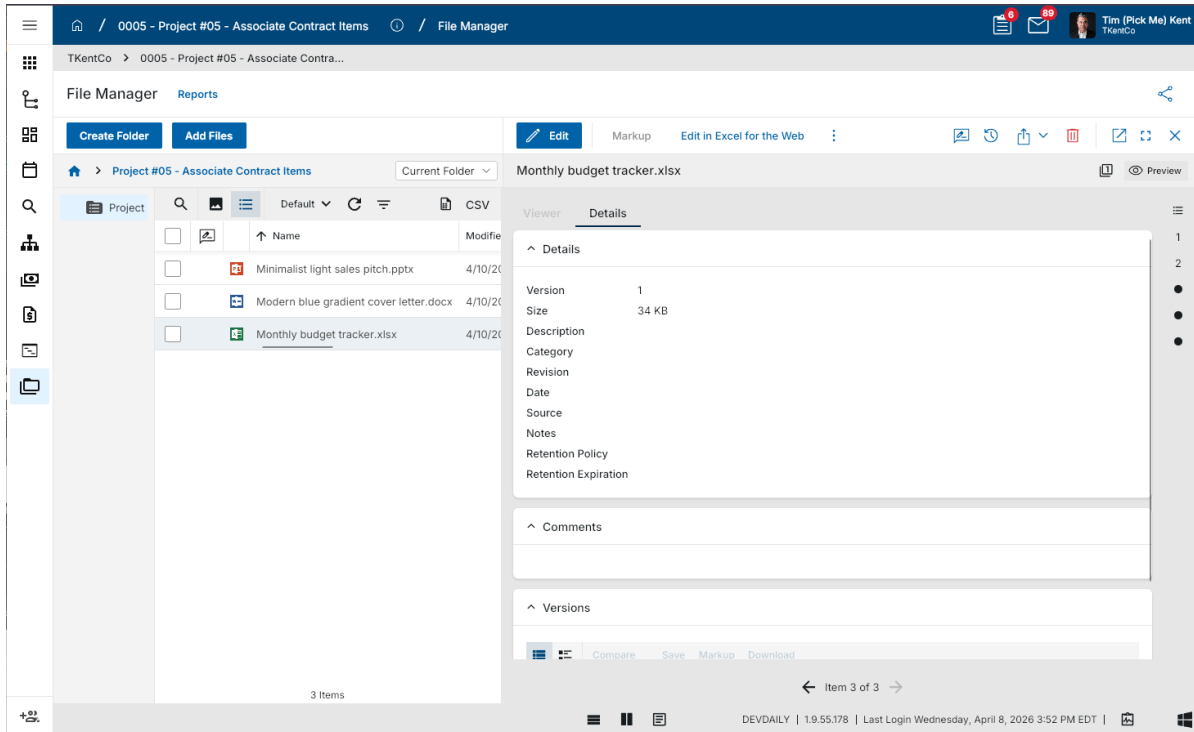
At this time, this feature is only available in the Kahua Commercial Network (KCN).

You can now open, edit, and co-author Word, Excel, and PowerPoint documents directly from Kahua using Microsoft 365. This eliminates the need to download and re-upload files or switch to external tools like SharePoint, OneDrive, or Google Drive, keeping Kahua as your single source of record while enabling real-time collaboration.

Previously, editing Office documents in Kahua required downloading the file, making changes locally, and re-uploading — a process that created version inconsistencies and disrupted collaborative workflows. Now you can open a supported Office file directly in the Microsoft 365 web experience without leaving Kahua. Multiple team members can edit the same document simultaneously, and changes are saved back to Kahua automatically.

To use this feature, select a supported Word, Excel, or PowerPoint file (latest format only) in the **File Manager** and select **Open in [MS365 App] in Web**. The document opens in the Microsoft 365 web editor. When you are done, your changes are saved directly to the Kahua record. You must have Contributor permissions or higher in Kahua for the MS365 action to be visible.

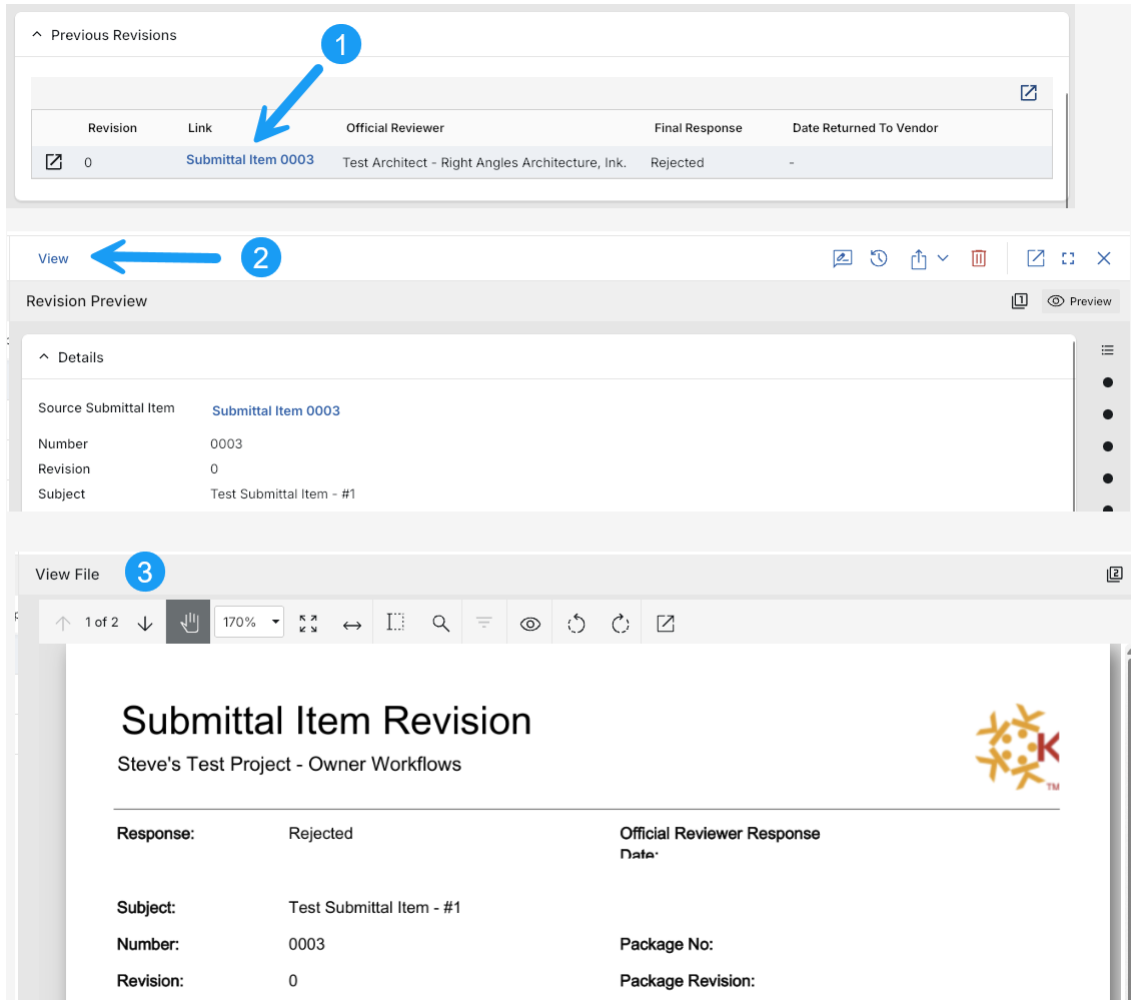
Only files in the latest Office format are supported for Microsoft 365 editing. Legacy file formats are not compatible with this feature. Microsoft 365 applications impose file size limitations and files exceeding those limits cannot be opened for editing using this feature. Additionally, because Microsoft 365 uses autosave, you may notice additional versions being created in Kahua during editing sessions.



Packaged Submittals – Added Portable View Support for Previous Revisions

You can now view previous revision portable views directly from a **Submittal Package** or **Submittal Item** record, and access all revision field tokens in **Configuration**. This makes it easier to reference historical revision data and build custom revision-specific templates without leaving your current workflow.

Submittal Package Revisions and **Submittal Item Revisions** have their own dedicated portable views, separate from those used by base submittal items and submittal packages. Kahua default portable views are provided for revisions out of the box. From any package or item record, you can open a previous revision and select the **View** action to display the previous revision's portable view.



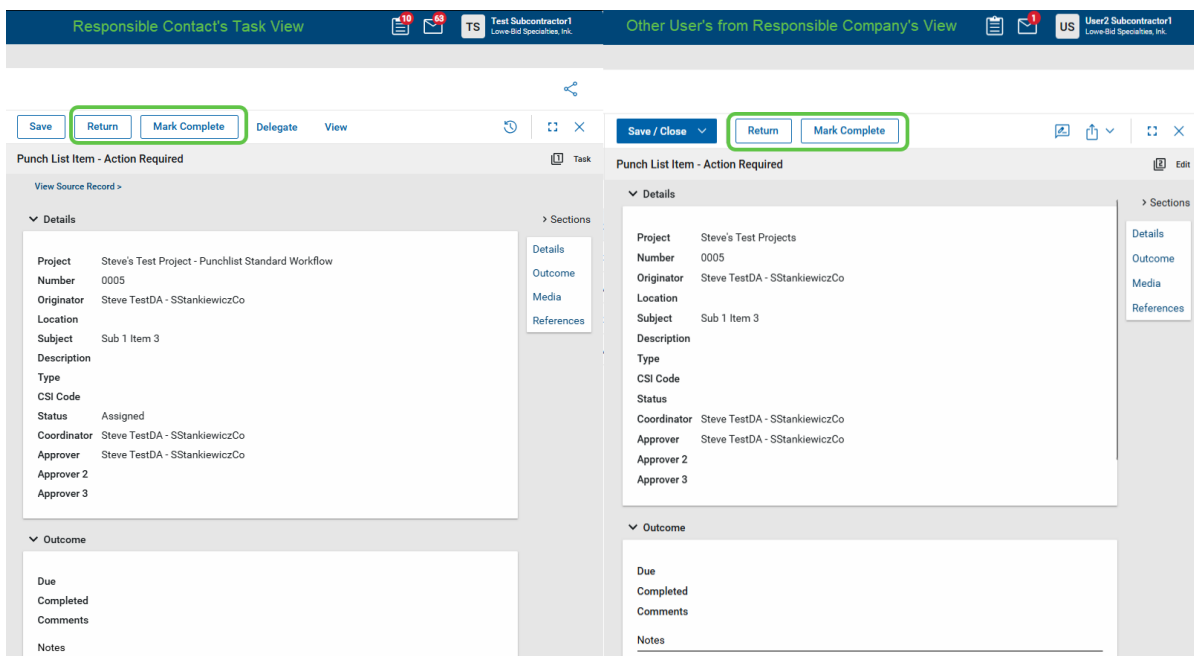
To create custom Word-based portable views for revisions, navigate to **Configuration > Submittal Items (or Submittal Packages) > Portable Views > Template Tokens** and select the **Submittal Package Revision** or **Submittal Item Revision** view name. All **Revision** field tokens are available here, allowing

you to build fully tailored revision templates. Once complete, upload your template to the **Configuration > Template** tab, associated with the applicable **Revision** view name.

Punch Lists - Added setting to allow any Responsible Company member to complete items

Kahua workflows have traditionally required tasks to be assigned to a specific individual at the receiving company. In practice, however, project work is often handled by teams rather than a single person, and staff changes can occur after a task has already been assigned.

To better support real-world project workflows, Kahua now includes a new setting that allows any member of the punch list item's **Responsible Company** to complete the item. When this setting is enabled, any authorized member of the responsible company can edit the punch list item from a shared list, mark it complete, and automatically close the originally assigned task.



To enable the new setting, navigate to **Configuration > Punch List Items > Settings** and select **Allow any member of responsible company to mark fixed**.

Punch Lists

General Number Fields Field Groups Defaults Lookups Portable Views Workflow Settings Videos & Documentation

Inherit Override

Hide Assign to Coordinator

Allow any member of responsible company to mark fixed

Save

Additionally, a **Responsible Company** filter has been added to the log view Quick Filters, making it easy to view and manage all punch list items assigned to a specific company—even when those items are assigned to different individuals within that company.

Steve's Test Project - Punchlist Standard Workflow / Punch Lists

SStankiewiczCo > Steve's Test Projects > Steve's Test Project - Punchlist Standard ...

Items Reports

New Export Import

Default

	Number	Subject	Responsible Party	Status
<input type="checkbox"/>	0006	Sub 1 Item	User2 Subcontractor1 - Lowe-Bid Specialties, Ink.	Assigned
<input type="checkbox"/>	0005	Sub 1 Item	Test Subcontractor1 - Lowe-Bid Specialties, Ink.	Assigned
<input type="checkbox"/>	0004	Sub2 Item	Test Subcontractor2 - Stellar Steel Erectors, Ink.	Assigned
<input type="checkbox"/>	0003	Sub 1 Item	Test Subcontractor1 - Lowe-Bid Specialties, Ink.	Ready For Approval
<input type="checkbox"/>	0002	Sub 2 Item	Test Subcontractor2 - Stellar Steel Erectors, Ink.	Assigned
<input type="checkbox"/>	0001	Sub 1 Item	Test Subcontractor1 - Lowe-Bid Specialties, Ink.	Ready For Approval

^ Discussions
 ^ Status
 v Responsible Party
 Test Subcontractor1 - Lowe-Bid Spe...
 Test Subcontractor2 - Stellar Steel E...
 User2 Subcontractor1 - Lowe-Bid Sp...
 v Responsible Company
 Lowe-Bid Specialties, Ink.
 Stellar Steel Erectors, Ink.
 ^ Assigned To

Cost Management

Budget Adjustments and Budget Changes - Added Item import/Export

This update applies to the Kahua-supplied Budget Adjustments and Budget Changes apps.

We have added import and export functionality to **Budget Adjustment Item**, and also added **Multi-Project Document (MPD)** support to the existing **Budget Change Items** import and export. These updates help you to make bulk updates and create items more efficiently.

You can export items from a saved document, modify existing items or add new ones, and import the file back into Kahua. For documents that use MPD, you can follow the same process when MPD is enabled.

Imports continue to follow existing item import patterns and apply standard validations, including project, status, activity code, and cost code checks.

Change Order selection - Added sorting capabilities

This feature is available for Kahua for Owners, Education, General Contractors and Sub Contractors on Expense and Funding SOV Breakdown, Expense Pay Requests and Funding Pay Apps.

When selecting new change orders to add to **SOV Breakdown** or **Pay Request / Pay Apps**, the columns are now sortable. This allows for easier access to newly approved Change Orders to add to these documents. The default sort order now puts most recent change orders at the top of the selection grid.

Contracts - Added ability to assign and share with Managing Agent

This update applies to the Kahua-supplied Contracts and related apps.

We have improved contract sharing by adding a **Managing Agent** field so teams can control visibility for consultants or other companies beyond the primary contract company.

When sharing is configured, users can select the managing agent which will give access to the contract and related documents when shared.

Contract - 015

Item Total Save To Calculate...
Original Contract Amount Save To Calculate...
Approved Changes Save To Calculate...
Current Contract Amount Save To Calculate...
Contract Gross Total Save To Calculate...
Total Completed Save To Calculate...
Balance To Finish Save To Calculate...

^ Parties

From Contact
[Dropdown]

From Company
[Dropdown]

From Company Id
From Company Office
[Dropdown]

From Company Address
To Contact
[Dropdown]

To Company
[Dropdown]

To Company Id
To Company Office
[Dropdown]

To Company Address
To Contract Signer
[Dropdown]

Managing Agent
James Clark - Dragonfly [X] [Dropdown]

Certifications
[Dropdown]

Contracts - Added multi-select functionality to the Exhibits section

This update applies to the Kahua-supplied Contracts and related apps.

We have added support for multi-select on the Exhibits section of contracts.

You can now select multiple exhibits for download at one time into a zip file. Additionally, in Edit mode you can select multiple exhibits for removal from the contract.

Cost (K4X) applications - Add Item Filter and Sort support

This feature is available for Kahua for Owners, Education, General Contractors and Subcontractors on an expanded list of Kahua Supplied cost applications.

You can now filter and sort items directly within item grids across K4X Cost Apps. This makes it faster and easier to find the specific line items you need in large documents, without having to scroll through the full list.

Previously, working with large cost documents required scrolling through all items to locate the ones you needed. Now you can use search, filter, and sort controls on item grids in the following applications:

Funding Applications: Budget, Budget Change, Budget Adjustments, Planning Budget, Planning Budget Adjustments, Contract, Change Order, SOV Breakdown, and Pay Apps.

Expense Applications: Contract, Change Request, Change Order, SOV Breakdown, Pay Request, Quote Requests, Purchase Order, Purchase Order Change Order, PO invoice and General Invoice.

Additional Applications: Master Services Agreement and Issues.

To use the new controls, open any supported document and use the Filter and Sort options available in the item grid header area.

Note **Filter** and **Sort** are available only for attributes that currently support search and filter functionality. Some item-level attributes — including certain quantity, UOM, Unit Price, Tax Amount, and Total Amount fields, Multi Project Document project reference — are not supported at this time.

Issues app - Added "Initiated By" contact as an Approval Actor and Notification Recipient (Kahua for K-12 Education only)

This update applies to the Kahua-supplied Issues app for Kahua for K-12 Education only.

In the Kahua-supplied K-12 Issues app, you can now include the **Initiated By** contact in issue approval workflows and use that contact as a notification recipient for key workflow events. This update helps keep the originating contact informed throughout the approval and pricing process without requiring manual work-arounds.

To add the **Initiated By** contact as an approver or notification recipient, select "Initiated By" as a **Recipient** in the **Approval Steps** or as a **Step Notification Recipient** or **Completion Message Recipient** under **Custom Message Settings**.

The **Initiated By** contact also receives automatic notifications for internal approvals, pricing submissions, WCD actions, and SCO recalls.

Multi-Project Cost Documents (MPD) - Import Support

This update applies to the Kahua-supplied cost management apps.

Over the past few releases we've been adding new features to the cost imports, including the ability to import items in Multi Project Cost Documents.

The following applications now support imports of MPD items:

- Funding Budget
- Funding Budget Adjustments
- Funding & Expense Contracts

We will continue to add import and MPD support to other apps over the coming releases.

Pay Request app - Added Balance to Finish Including Retainage as an optional log column

This update applies to the Kahua-supplied Pay Request and Pay Apps applications.

You can now add **Balance to Finish Including Retainage** as a column in the pay request log. This makes it easier to review key financial data across pay requests at a glance without opening individual records.

To add this column, use the standard column selection in the pay request log and save it to a custom view. The value displayed in the column matches the value shown in the **Summary** section of the detail pane.

The **Balance to Finish Including Retainage** column is not included in the default view and must be added through a custom view.

Source of Funds – Improved Guard Enforcement When No Fund Sources Are Present

We've updated the **Source of Funds** logic so that optional guards are now enforced even when no Fund Sources have been added to a project. This improvement gives your organization stronger financial controls and ensures that budget, commitment, and invoice workflows are consistently protected — regardless of whether Fund Sources are present on a project.

Previously, the **Source of Funds** guards could only run if at least one Fund Source was associated with the project. This technical limitation meant that projects without any Fund Sources were not subject to the optional guard settings. Now, when **Fund Source Auto Calculation** is enabled, all optional guards configured in **Additional Settings** are enforced on every applicable project — even those with no Fund Sources.

This behavior applies when **Configuration > Fund Sources > Settings > Fund Source Auto Calculation Enabled** is selected. The optional guards are configured under **Configuration > Fund Sources > Additional Settings**.

NOTE: this revised logic has been in place since Kahua version 2026.1.

Cashflow – Added Lock Protection for Cashflow-Impacting Edits

You can now lock a cashflow document to prevent accidental, non-reversible changes to financial values. This gives you greater confidence when sharing cashflows for review, preserving approved versions, or maintaining locked reference copies — all without restricting safe actions like commenting, formatting, and visual adjustments.

A new **Lock Forecast Data** checkbox can be made visible, via configuration, on Cashflow Documents. **Lock Forecast Data** can be selected by any user with edit access. It can only be cleared by either the user who locked it or an administrator.

A read-only **Locked By** field shows the user who most recently locked the cashflow document.

When **Lock Forecast Data** is selected, the following occurs:

- **Main document** page:
 - The following fields on the main document become read-only: **Current Financial Period, Start Date, End Date, Allow Items Outside Start and End Dates, Allow Variances, and Lock Cap Budget Column.**
- **Manage** page:
 - The following fields on the Manage window become read-only: item **milestone** and **schedule** links, item **forecast curves**, item **start and end dates**, item **variance** fields
 - The following actions are disabled or hidden: **Add, Remove, Get Current,** and **Save** buttons.

Visual controls such as selecting views and formatting options remain fully available while the cashflow is locked.

Note This lock does not prevent deletion of the cashflow document.

Financial Periods - Added the ability to bulk create new periods

This update applies to the Kahua-supplied Financial Periods app.

We've improved how financial periods are created by adding a bulk add option that can generate periods from defined rules, including pattern, naming, start month, start date, and number of years.

This update is intended to make setup faster and reduce the manual effort involved in creating periods for a domain.

Bulk add will only create periods that do not overlap existing records, and standard limits and validations will apply.

The screenshot shows the 'Financial Periods' configuration window. At the top, there are tabs for 'General', 'Lookups', 'Videos & Documentation', 'Financial Periods', and 'Settings'. Below the tabs, there are radio buttons for 'Inherit' and 'Override', with 'Override' selected. The main configuration area includes a checked checkbox for 'Bulk Add on Next Save'. Below this are several dropdown menus: 'Financial Period Pattern' (set to 'Year, Quarter, Month'), 'Start Month' (with a calendar icon), 'Number of Years' (an empty text input), 'Year Naming Pattern' (set to 'yyyy'), 'Quarter Naming Pattern' (set to 'Qx'), 'Quarter Start Number' (set to '1'), and 'Month Naming Pattern' (set to 'MON'). At the bottom, there is a 'Periods' section with an 'Insert' button, a count of '1' item(s), and a 'Delete' button. Below this is a table with columns for 'Name', 'Start Date', 'End Date', and 'Type'. The first row of the table has a checked checkbox in the first column.

	Name	Start Date	End Date	Type
<input checked="" type="checkbox"/>				

Assets

Asset Definition - Added Discipline field to Classes-Master app

You can now categorize assets and types by discipline, making it easier to filter, group, and organize records by professional or technical domain across your projects.

A new **Discipline** lookup field has been added to the **Classes-Master** app with a predefined set of values including Architectural, Structural, Civil, Mechanical, Electrical, Plumbing, Fire Protection, Geotechnical, and Environmental.

The field is also available in the **Assets** and **Types** apps as a read-only field, where you can add it to views, hide it, or group by it as needed. The **Discipline** field value can also be exported and imported.

Asset Manager - Added Submittal Count visibility to Assets and Types

The number of **Required Submittals** and **Approved Submittals** now appears on the detail view of records in the **Assets** and **Types** apps, allowing users to quickly understand submittal status without opening the **Submittals** section.

The following new calculated read-only fields are available on asset and type records:

- **Required Submittals** – Displays the total number of submittals listed in the **Required Submittals** section.
- **Approved Submittals** – Displays the number of required submittals that are considered approved.

An approved submittal is defined as a required submittal item where the **Count as Approved flag** is set to true on the submittal item associated with the asset class. Only submittals marked as required are included in this calculation.

Both fields appear at the bottom of the **Details** section on the record detail view.

When **Enable Required Submittals** is selected in the **Classes-Master** application, these fields are included in the default log views for both the **Assets** and **Types** applications.

Assets app - Added ability to set default values for the Status Change Notification field

You can now configure default recipients for the **Status Change Notification** field in the **Assets** app. This helps you apply a consistent notification setup to new asset records while still allowing flexibility at the individual asset level.

Default field values are managed in the **Configuration > Applications > Asset Manager Assets > Defaults** tab and are inherited down through the hierarchy. Default values are applied to new asset records when they are created. Existing asset records can still be managed individually if different notification recipients are required.

Assets app – Added setting to control access to COBie Import and Export

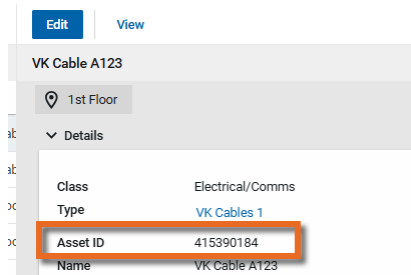
We added a new setting in **Configuration** for the **Asset Manager > Assets** app that lets you control whether COBie (Construction Operations Building Information Exchange) import and export actions are available. This gives you more flexibility to manage access to COBie-related actions based on the needs of your project.

Previously, the **Import (COBie) / Export (COBie)** options always appeared in **Asset Manager > Assets**. Now, you can go to **Configuration > Asset Manager Assets > Settings** and use the **Enable COBie Import/Export** setting to control their availability.

When this setting is enabled, **Import COBie** and **Export COBie** appear in the **More** menu in the action bar. When this setting is disabled, both actions are hidden.

Assets app - Added unique Asset Identifier field

We added a new **Asset ID** field in the **Asset Manager > Assets** app so you can store and validate a unique identifier for each asset across a project or an entire domain. The field is available on asset records and appears in the **Details** section. By default, the field is optional.



Uniqueness enforcement is managed in configuration:

- Enforce Unique Asset ID across the domain can be set only at the domain level. When enabled, Asset ID values must be unique across all projects. In this state, Enforce Unique Asset ID at this project becomes read-only and cannot be changed at the project level.
- When Enforce Unique Asset ID across the domain is not enabled, you can use Enforce Unique Asset ID at this project within an individual project to require Asset ID values to be unique only within that project.

When uniqueness enforcement is enabled, Kahua validates the Asset ID when you save the asset record. If the value already exists within the enforced scope, the system displays an error and prevents the record from being saved. If the Asset ID field is blank, no validation occurs.

Assets app – Added visibility into asset pins from asset records

You can now see where an asset is pinned on drawings directly from the asset record, without switching to Drawing mode. This update gives you faster access to pin details and makes it easier to confirm where an asset has been placed.

A new **Pins** section is now available on the asset detail view. The section appears above References and shows the drawing name, the user who pinned the asset, and the date and time the pin was created. You can show or hide the Pins section through configuration.

Assets that have pins now also display a Pins indicator in the Assets log view. The Pins field is available in the log view editor and is included in the default Assets log view, so you can quickly identify assets that are pinned on drawings.

Pinnable drawings must be enabled for pin information to be available.

Kahua Analytics

Analytics Dashboards - Added Last and Next Refresh timestamps next to each Analytics dashboard

We are excited to announce the introduction of new **Last Refresh** and **Next Refresh** tiles to improve transparency into data currency across Kahua Analytics. These tiles are displayed in the top right of the **Analytics** application, giving users immediate access to refresh information without relying on report-level visuals.

Key Features

- The **Last Refresh** tile displays the most recent successful data refresh. This is a key visual indicator for a user to understand the last time their Kahua data was refreshed in Analytics.
- The **Next Refresh** tile displays the next scheduled refresh. This can be beneficial for a user to understand when new data will be visible in Analytics.

Summary - This enhancement ensures users can confidently answer two critical questions at any point in Analytics:

- “When was this data last updated?”
- “When will this data update next?”

Infrastructure - Updated Kahua Analytics Infrastructure to the most recent stable PBIRS version across DEVx, DEMOx, PROD, KGN and KDN

We have upgraded our Power BI Report Server infrastructure to the January 2026 release. This update ensures continued alignment with Microsoft’s latest updates, improving stability and performance across the Kahua Analytics offering.

Key Customer Impact - Self-servicing customers can now use the latest Power BI Desktop - Optimized for Report Server version. This allows users to use an application that is widely available and are no longer tied to old desktop versioning.

In addition to improving reliability within the Kahua Analytics product, this upgrade comes with a couple of Power BI visual and modeling enhancements. The primary visual update includes a “fit to visual width” table visual for columns to fit to the width of the visual as opposed to the width of the column.

Action Required (For self-servicing customers) - While Power BI Report Server, in many cases, is backwards compatible to older versions of Power BI Desktop - Optimized for Report Server, it is recommended to upgrade to the latest version of the Desktop application to ensure there are no versioning bugs.

Continuous Improvement - The Kahua Analytics team is dedicated to ensuring our infrastructure is the latest offered by Microsoft and will continue to upgrade with every Microsoft release for the foreseeable future.

Integrations

Outlook Plug-in - Improved project selection

We have improved the process of selecting a project when adding an email message to Kahua through the Outlook plug-in. We added a search function that allows you to search by project name or project number. Additionally we improved the navigation up and down the project hierarchy, allowing you to more easily find and select the appropriate project.

Outlook Plug-in - Updated user interface

We updated the styling and visual presentation of the Kahua Outlook Plugin interface. You will see a more modern and consistent experience that aligns more closely with the current Kahua user interface.

Add Email to Kahua



Kahua Extension Design Review

shusain@kahua.com [Logout](#)

KQA Kahua Apps > Extensions App Testing > Kahua Extension Design Review

- Send To My Messages
- Copy to Communications
- Add to app (select on next step)
- Add to File Manager (select on next step)



Email Subject

Design Review Test

Email Received

Thu Apr 02 2026



3:55 pm



Settings

Back

Next

Mobile app

Mobile – Added QR Code Preview for Supported Destinations

You can now preview a QR code on the mobile app before you send or copy it for supported destinations. This gives you an easier way to share records in person by displaying the code on your screen for someone nearby to scan, while keeping the existing behavior unchanged.

When QR and link sharing are available for the page you are viewing, you will now see QR Preview in the share or overflow menu. Tap QR Preview to open a mobile-friendly sheet that shows the QR code for that destination. The QR code uses the same URL as Copy Link, and you can close the sheet without leaving your current page.

You can use QR Preview from these locations:

- **Record Preview**, where the QR code links to the record preview
- **Portable View**, where the QR code links to the portable view
- **Log/Start View**, where the QR code links to that view

When someone scans the displayed QR code, it opens the same destination as the equivalent shared link and follows the same authentication, authorization, and error-handling rules.


QR Preview is available only when QR and link sharing are supported for the current destination on mobile. Existing Copy QR Code behavior is unchanged.


Mobile - Updated the list and log view selection for Tasks and Messages

You can now switch between lists and log views in the **Tasks** and **Messages** apps on mobile using the same improved log view and list selection experience already available in apps like **RFIs** and **Daily Reports**.

Instead of tapping through multiple menus, you can now simply tap the gray space at the top of the application (where list and view name display) to open a flyout where you can select any of the lists available within your current application and any of the log views available within your current list.

Mobile - Updated navigation and filtering in Drawing Mode for Punch Lists

In the mobile app, we have updated the navigation in Drawing Mode for **Punch Lists**. When viewing a drawing in drawing mode, you now click the Back button to return to the thumbnail selector page instead of clicking the Close icon .

Additionally, we replaced the Close icon with a new filter menu , allowing you to manage which pins appear on the punch list drawing.

Kahua Host Updates

All Kahua hosts have been updated with various enhancements and bug fixes. The Windows host will automatically update upon first launch after the release.

Download the appropriate app for your device:

- [Kahua Mobile for iOS on the App Store](#)
- [Kahua Mobile for Android on Google Play](#)

Release Note Changes

Date	Revision	Section	Change Description
April 10, 2026	0	All sections	Initial publication