

---

## Leganto 2026 Release Notes

### Search for what you need

Search:

Release:

Showing results for: [Main Features](#):

#### [Additional Enhancements](#):

Click [here](#) to view the monthly release and maintenance schedules.

#### [Resolved Issues](#):

Click here to watch the [Leganto What's New videos](#), another great resource for learning about the Leganto release.

All



The Leganto What's New videos highlight some of the main features of the Leganto releases.

These videos enable you to view more details about the features that are most relevant to you.

---

## May 2026 Sneak Preview

- Highlight open access and OER on lists

---

## April 2026 Sneak Preview

- CERV 6099: Improve the display of recent list changes

---

## March 2026 Sneak Preview

- Request accessible file workflow
- Filter lists by inventory type

---

## February 2026 Sneak Preview

- Behind-the-scenes work to address reading list items linked to removed e-resources (LENH-I-6031)

---

## Main Features

---

## When E-Resource Removed Reading Lists Should Be Updated

### April 2026 Leganto

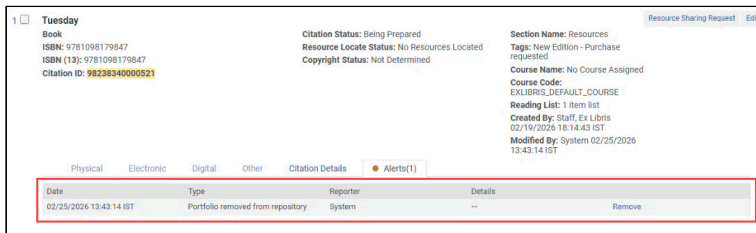


## CERV Enhancement (ID #LENH-I-6031)

Leganto now alerts the library when list items are linked to e-resources that have been deleted from the collection. When a list item is linked to an Alma portfolio that has been deleted, Leganto notifies the library that the resource is no longer available to students.

Previously, if an electronic resource was removed from its portfolio in Alma (or if the portfolio itself was deleted), the corresponding item remained visible in Leganto. However, because the underlying portfolio no longer existed, students could not access the resource. The item appeared normal in the list, with no indication that access had been lost.

To address this issue, a new internal nightly job, **Leganto Identify Deleted Eresources** ([Admin > Manage Jobs and Sets > Monitor Jobs](#)), now runs automatically for Leganto institutions (enabled by default). The job scans all items that contain portfolio IDs, including repository items and items added from CDI. If it detects that a portfolio no longer exists, the job generates an alert on the item with the **Portfolio removed from repository** label.



The screenshot shows a Leganto interface for a Tuesday item. It includes fields for Book, ISBN, ISSN, and Citation ID. Below these are tabs for Physical, Electronic, Digital, Other, Citation Details, and Alerts(1). The Alerts(1) tab is active, showing a table with one row of alert information.

Date	Type	Reporter	Details	
02/25/2026 13:43:14 IST	Portfolio removed from repository	System	--	Remove

### Item-level alert that the portfolio was removed from the repository

The missing portfolios notification is also displayed in Alma's **Task List** under **Citations**, where you can see the number of affected items next to the **Portfolio removed from repository** task. Selecting the task opens a list of all impacted items.

This enhancement improves list reliability by proactively identifying unavailable electronic resources, helping libraries address access issues before they affect students.

Leganto does not store portfolio IDs for items added from the Alma UI, so it cannot detect when those portfolios are deleted. However, items added using the Alma search scope within Leganto do include portfolio IDs.

---

## Improve the Display of Recent List Changes

### April 2026 Leganto



### CERV Enhancement (ID #LENH-I-6099)

Leganto now provides an improved display of information in the **Recent Changes** tab in [Fulfillment > Course Reserves > Reading Lists](#). This tab provides an overview of all manual and job-based updates made to a list.

Previously, each change appeared as a single long row containing a descriptive sentence explaining what occurred, where, and by whom. This information is now presented in a structured table with the following dedicated columns:

- **Created on** – Date the change was made
- **Type** – Type of change performed
- **User** – The user or job that performed the action
- **Citation title** – The affected item
- **Section title** – The affected section
- **Additional information** – Contextual details that clarify the action. For example:

- When a collaborator is added, the collaborator's name is displayed.
- When an item is added, the method used (such as by ISBN, DOI, or Cite it!) is indicated.
- When a tag is added, the exact tag is displayed.

Created on	Type	User	Citation title	Section title	Additional information
1 23/01/2025	A new item was added to a list	Implementer, Ex Libris	The Use of Song Lyrics	Section name n/a	Brief
2 23/01/2025	Item status marked as declined	Implementer, Ex Libris	15031604592...	Section name n/a	-
3 23/01/2025	List status changed to publish	Implementer, Ex Libris	-	-	-
4 23/01/2025	A new collaborator was added to a list	Implementer, Ex Libris	-	-	Instructor, Miri
5 30/05/2019	A new item was added to a list	Implementer, Ex Libris	Matematika [electronic resource]	Section name n/a	Brief
6 15/03/2016	A new item was added to a list	Tester, Automatic	15031604592...	Section name n/a	Brief

### New-style Recent Changes tab

You can navigate directly to the item or section affected by a change from the **Recent Changes** tab. From the row actions menu for the relevant change, select **View Citation** or **View Section** to open it in Leganto.

Created on	Type	User	Citation title	Section title	Additional information
2 23/01/2025	Item status marked as declined	Implementer, Ex Libris	15031604592...	Section name n/a	-
3 23/01/2025	List status changed to publish	Implementer, Ex Libris	-	-	-
4 23/01/2025	A new collaborator was added to a list	Implementer, Ex Libris	-	-	Instructor, Miri

### Options to view the relevant item or section

In addition, the following new events are now tracked in the **Recent Changes** tab when changes are made manually in Leganto:

- Updated item source URL
- File added to or removed from item
- Section copied from another list
- Hidden or unhidden item link
- Changed item material type

The new format of the **Recent Changes** tab makes it easier to review and interpret list activity.

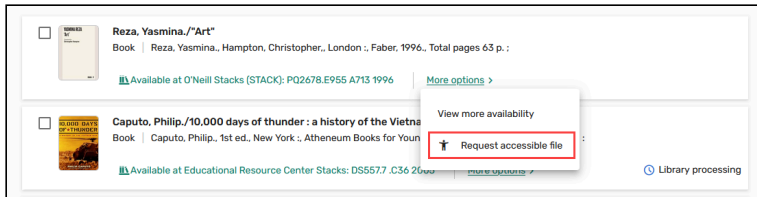
## Workflow to Request Accessible Files

### April 2026 Leganto

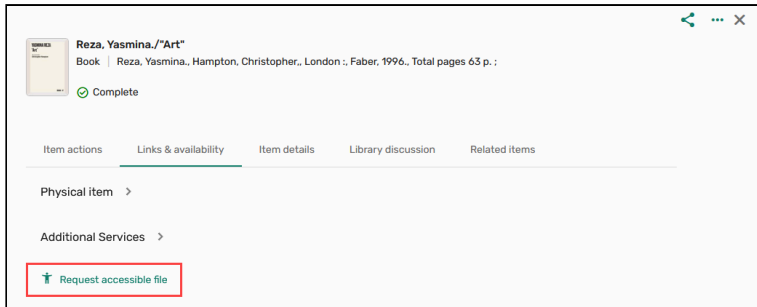
Leganto now enables users to request a more accessible version of a list item. This functionality is activated by configuring the new **request\_accessible\_file\_email\_notification** parameter (**Configuration > Leganto > Features > Leganto Features**).

To enable the feature, enter one or more email addresses in the **request\_accessible\_file\_email\_notification** parameter. These addresses represent the staff responsible for receiving and handling accessibility requests. The email addresses may be affiliated with staff outside the library. Multiple email addresses can be entered, separated by commas. The **Leganto Request Accessible File Email Letter** (**Configuration > General > Letter > Letter Configuration**) must also be enabled for the feature to work (enabled by default).

Once configured, all items with inventory in Leganto get a **Request accessible file** button. Users can access this option from the item's **More options** menu in the brief view or from the **Links & availability** tab in the item's details.

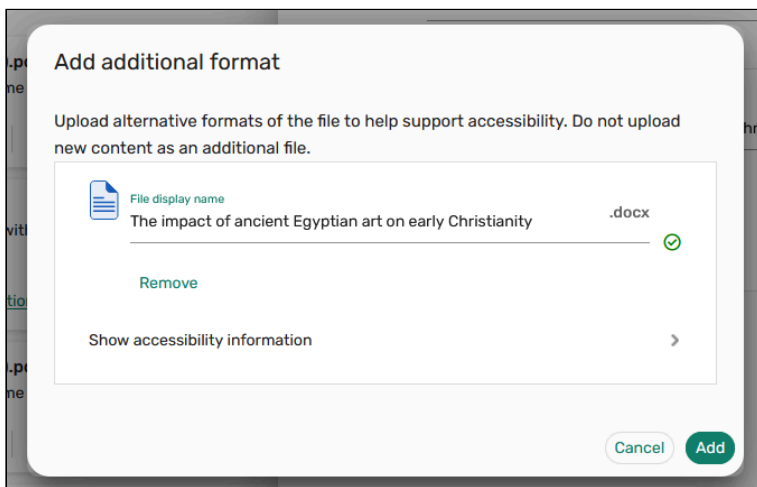


### Request accessible file action in More options



### Request accessible file action in the Links & availability tab

Selecting **Request accessible file** opens a request form where students can add a comment describing their accessibility needs. Students can also choose to include additional email recipients in case the requester is asking on behalf of another user.



### Request accessible file form

After the request is submitted, an email notification is sent to all addresses configured in the **request\_accessible\_file\_email\_notification** parameter. The remainder of the workflow occurs outside of Leganto or Alma. The staff responsible for the request can fulfill the request by sending the accessible file directly via email.

When enabling this feature, it is recommended that you customize the description that displays to users using the **citation.availability.request.accessible.file.description** label ([Configuration > Leganto > General > Labels](#)). Consider adding information to let your users know:

- Who will the request be sent to (library, office of accessibility, etc.)
- Estimated turnaround time
- Email address for any follow-up

This enhancement provides users with a direct way to request course materials when those available in Leganto do not

meet their accessibility requirements. For details, see [Enabling Users to Request Accessible Versions of Items](#).

## Track Accessibility Status of Files

### April 2026 Leganto

Leganto now enables users to assign an accessibility status to files. Accessibility information can be set during file upload or updated later when editing an item.

To activate this functionality, configure the new **file\_accessibility\_status** parameter (**Configuration > Leganto > List Management > Settings**) with one of the following values:

- **all** – Both instructors and library staff can view and set file accessibility statuses.
- **library** – Only library staff can view and set file accessibility statuses.

If the parameter is left blank (default), the feature is disabled.

Libraries also control whether entering an accessibility status is mandatory when uploading a file using the new **file\_accessibility\_statuses\_mandatory** parameter (**Configuration > Leganto > List Management > Settings**). When the parameter is set to **Yes**, users must enter an accessibility status when uploading a file. Required fields are marked with a red asterisk. When set to **No** (default value), users can upload a file without selecting a status.

Use the mapping table in **Configuration > Leganto > List Management > File upload accessibility statuses** to manage which statuses are available for selection during file upload. Available out-of-the-box statuses include:

- **ACCESSIBLE**
- **NOT\_ACCESSIBLE**
- **UNKNOWN**
- **PARTIALLY\_ACCESSIBLE**

The table also includes an option to **ADD\_COMMENT**, which you can toggle on to enable users to include an accessibility-related comment when adding a file to a list. By default, only **ADD\_COMMENT** and **UNKNOWN** are enabled.

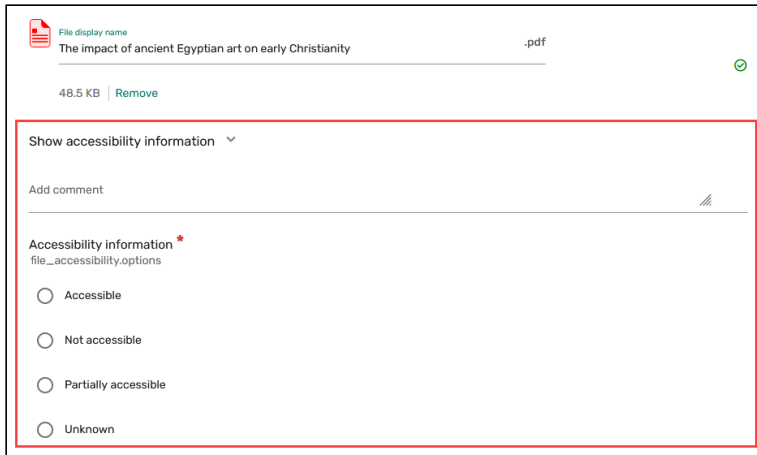
From the **File upload accessibility statuses** table, users can:

- Enable or disable specific statuses by using the toggle next to every status
- Change the display order of statuses
- Delete statuses using row actions
- Edit the text in the **Description** column (this updates the text of statuses users see during file upload)

Enabled	Code	Description	Translation	Default value	Updated By	Last Updated	
<input type="checkbox"/>	ACCESSIBLE	Accessible	Accessible	<input type="radio"/>	est_imp1	18/02/2026	...
<input type="checkbox"/>	NOT_ACCESSIBLE	Not accessible	Not accessible	<input type="radio"/>	est_imp1	18/02/2026	...
<input checked="" type="checkbox"/>	PARTIALLY_ACCESSIBLE	Partially accessible	Partially accessible	<input type="radio"/>	est_imp1	18/02/2026	...
<input checked="" type="checkbox"/>	UNKNOWN	Unknown	Unknown	<input type="radio"/>	est_imp1	18/02/2026	...
<input type="checkbox"/>	ADD_COMMENT	Add comment	Add comment	<input type="radio"/>	est_imp1	18/02/2026	...

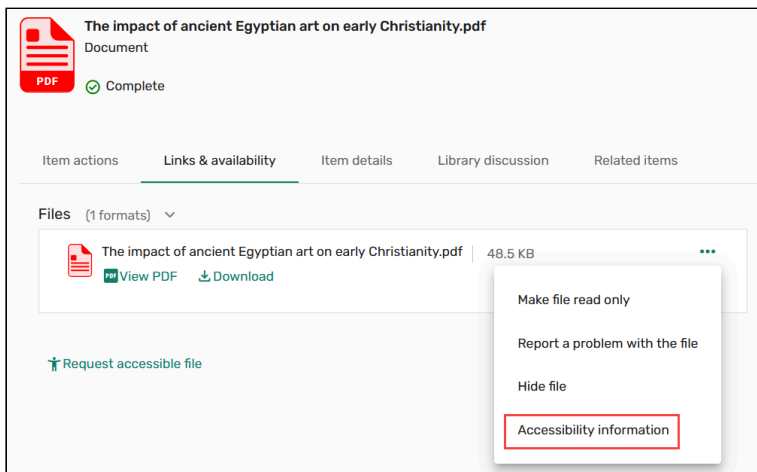
### File upload accessibility statuses table

When uploading a file to a list, users can select an accessibility status from the options defined in the mapping table and, if enabled, add an accessibility-related comment.



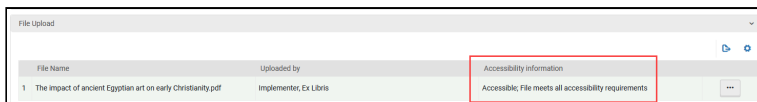
### Accessibility information section

This information is intended for internal library use only and is not displayed to students. You can review a file's accessibility status by going to the item's **Links & availability** tab, opening the relevant file's row actions menu, and selecting **Accessibility information**.



### Accessibility information button

A file's accessibility status and the associated comment (separated by a semicolon) are also displayed in the **File Upload** section when editing an item in Alma.



### Accessibility information column

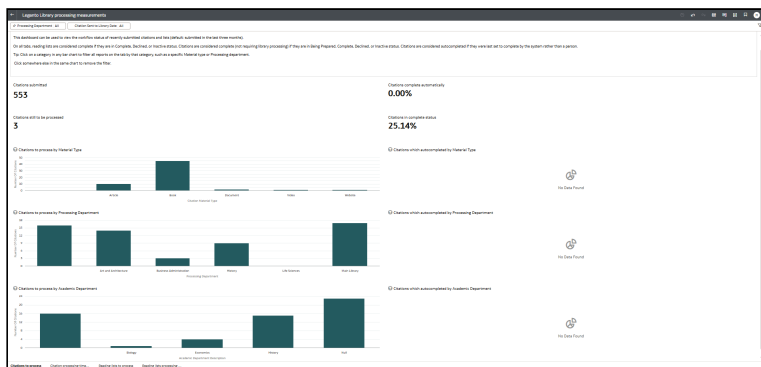
This enhancement helps institutions better track and manage the accessibility of files in their lists. For details, see [Configuring File Accessibility Statuses](#).

## New Leganto Library Processing Measurement Dashboard

### April 2026 Analytics and Insights

A new **Leganto Library Processing Measurement** dashboard is available in **Catalog > Shared Folders > Leganto >**

**Data Visualization.** It consists of four tabs and can be used to view the workflow status of recently submitted items and lists, with a default filter showing submissions from the last three months.



### Leganto Library Processing Measurements

For more information, see [Leganto Library Processing Measurement Dashboard](#).

## Indicate Items Which Are Open Educational Resources (OER)

### March 2026 Leganto

Leganto now provides an automated way to identify Open Educational Resources in lists. A new configurable mapping table, available under **Configuration > Leganto > List Management > Open Educational Resources**, enables libraries to define which source URL domains and license types qualify as OER at their institution.

Enabled	URL Domain	Type	Updated by	Last Updated
<input checked="" type="checkbox"/>	open.org	Source URL	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	librefacts.org	Source URL	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	pressbooks.org	Source URL	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	open.uconn.edu	Source URL	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	openstar.org	Source URL	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	opentextbc.ca	Source URL	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	https://creativecommons.org/licenses/by/4.0/	License type	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	https://creativecommons.org/licenses/by-nc/4.0/	License type	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	https://creativecommons.org/licenses/by-nc-sa/4.0/	License type	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	https://creativecommons.org/licenses/by-nc-nd/4.0/	License type	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	https://creativecommons.org/licenses/by-nd/4.0/	License type	exl_impf	26/01/2026
<input checked="" type="checkbox"/>	https://creativecommons.org/licenses/by-nc-nd/4.0/	License type	exl_impf	26/01/2026
<input type="checkbox"/>	https://creativecommons.org/licenses/by-nc-nd/4.0/	License type	exl_impf	26/01/2026
<input type="checkbox"/>	https://creativecommons.org/licenses/by-nc-nd/4.0/	License type	exl_impf	26/01/2026

### Open Educational Resources - Out-of-the-box settings

The new mapping table enables libraries to:

- Enable or disable predefined OER URL domains and license types
- Add new, edit existing, or remove URL domains and license types

Some commonly used OER source domains and the Creative Commons license types that are most widely considered to be OER are enabled by default. Two license types (CC BY-ND 4.0 and CC BY-NC-ND 4.0) are included in the table but disabled by default.

Changes to the OER table do not retroactively update existing items. After modifying the table, you can apply the updated OER rules to existing items by running the **Reading List Citation Update Task** job (**Admin > Manage Jobs and Sets > Run a Job**) and selecting the **Calculate OER** option.

Leganto automatically identifies items as OER and updates their metadata when new or updated items match the defined domains or license types. For items added from Primo or Summon, Leganto checks the item metadata for an OER indicator. If the item includes the OER attribute, it's automatically marked as OER in Leganto.

This update introduces a centralized approach to identifying OER materials in Leganto, helping libraries apply consistent rules while reducing manual effort. For details, see [Open Educational Resource \(OER\) Item Identification and Configuration](#).

## Note

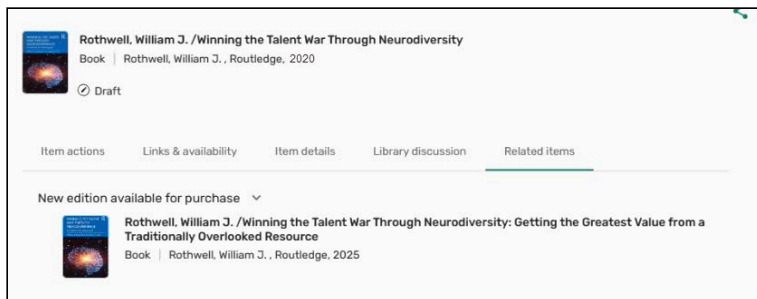
This release introduces the OER configuration table and metadata support only. A visual indicator for OER items in the Leganto user interface and Analytics support for OER will be introduced in future releases.

## New Editions Available for Purchase

### March 2026 Leganto

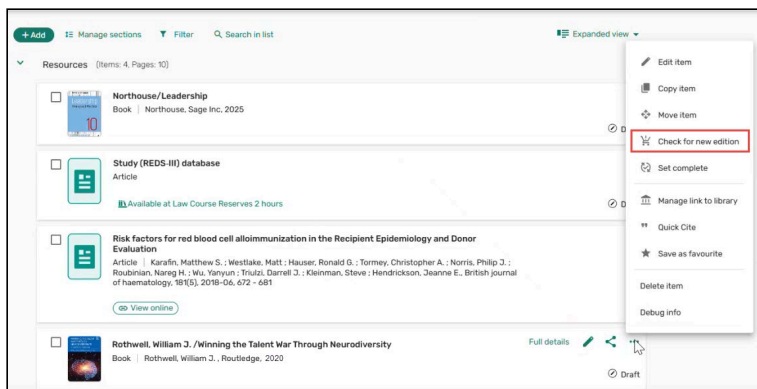
Leganto now supports an end-to-end workflow for identifying and requesting newer editions of books in lists. This functionality is available for institutions that use Rialto and have the `rialto_new_edition` parameter ([Configuration > Leganto > Features > Leganto Features](#)) set to `true`.

When this parameter is enabled, users can check whether the book has a newer edition by opening an item's details and navigating to the **Related items** tab.



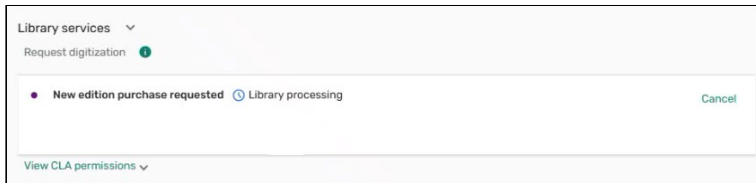
### New edition available in Related items tab

Institutions can also enable the new `check_new_edition` parameter ([Configuration > Leganto > UI > Citation Menu](#)) to add the **Check for new edition** option to the item's row action menu, which opens the item's **Related items** tab if a new edition of the book is available.



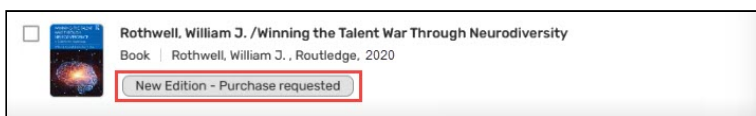
## Check for new edition option

When a newer edition is available for purchase, it appears in the **New edition available for purchase** section of the **Related items** tab. From there, instructors can submit a purchase request using the **Request purchase** button. Instructors can monitor the progress of their request by seeing the status (**Library processing**, **Purchase completed**, **Purchase request declined**) in the **Library services** section under the **Activity** tab of the item's details.



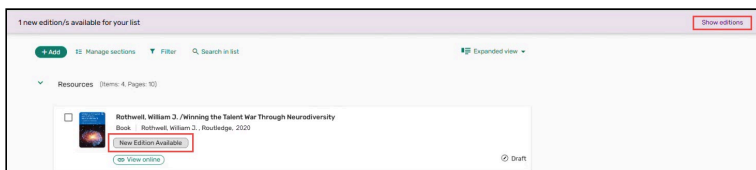
## Library services section - Library processing status

The system tag next to the original item in the brief view also enables instructors to track the progress of their request.



## New Edition - Purchase requested tag

Requests for newer editions appear in Rialto under **Collection Development > Orders > Faculty-Recommended Titles**, where librarians can review and approve them. Once approved, the purchase is processed automatically. When a new edition becomes available, instructors see a **New Edition Available** tag next to the original item and a notification bar at the top of the list with a **Show editions** button.



## Show editions button and the New Edition Available tag

Selecting **Show editions** leads instructors to a screen where they can review the editions and choose whether to replace the original item, add the new edition alongside it, or decline the new edition.

This enhancement simplifies the process of identifying and requesting newer editions of books, helping keep lists current and aligned with available materials. For details, see [Enabling Instructors to Request New Editions of Books](#).

---

## Infrastructure Enhancements for Upcoming Features

### February 2026 Leganto

The February release includes significant behind-the-scenes infrastructure work to support several upcoming enhancements planned for later releases. This work includes preparation for the following initiatives:

- Handling reading list items linked to removed e-resources (LENH-I-6031)
- Enriching citations with additional metadata, such as open access status, OER indicators, and inventory type
- Supporting multiple file uploads per citation

These infrastructure updates ensure that Leganto can deliver these enhancements reliably as they are introduced. For more information about planned developments, see the [2026 roadmap](#).

---

## Set "No List Expected" in Bulk Using Course Bulk Update Task

### January 2026 Fulfillment and Resource Sharing



#### Idea Exchange

The **Course Bulk Update** job ([Admin > Run a Job > Courses > Course Bulk Update](#)) now supports the **No list expected** attribute. Staff can select the **No list expected** checkbox in the job and choose either **Add No list expected** or **Remove No list expected** for all courses in the selected set, which enables efficient large-scale updates.

Remove list association	<input type="checkbox"/>
No list expected	<input checked="" type="checkbox"/> Add No list expected
Leganto create list - reminder email	<input type="checkbox"/>
Set Course visibility	<input type="checkbox"/>

Archiving a course will also archive all lists associated with the course

#### Course Bulk Update job - No list expected option

A new **No list expected** facet is also available on the **Fulfillment > Courses** page. It enables staff to filter courses based on whether the **No list expected** attribute is selected (**Yes**) or not selected (**No**). This enhancement improves course management by enabling institutions to quickly identify and organize courses that are intentionally not expected to have lists.

<b>Year</b> ▾	
2019 (1)	4 AADS1150
2014 (172)	
2010 (2)	
<b>Terms list</b> ▾	
Autumn (105)	
Spring (66)	5 AADS2241
+ More (3)	
<b>No list expected</b> ▾	
Yes (4)	
No (3)	6 AADS3319

#### New No list expected facet

---

## Course Material Visibility in Rialto

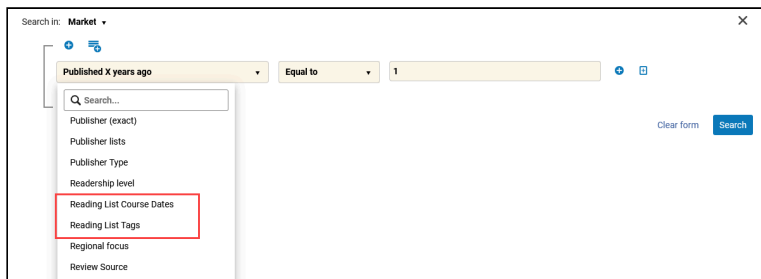
### January 2026 Leganto

There is now a deeper integration between Rialto and Leganto that provides greater visibility into course-related materials during marketplace searching and selection. Rialto now includes course information for book citations with ISBNs that are

associated with current and future courses. This data is updated on a weekly basis.

Two new filters are available in Rialto's advanced search for institutions that use Leganto:

- **Reading List Course Dates (Current and Future)** — This filter limits results to titles that appear on either active or upcoming Leganto courses.
- **Reading List Tags** — This filter enables libraries to refine results based on tags applied in Leganto. Institutions define these tags themselves.

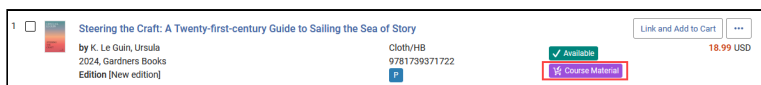


### New filters in Rialto's advanced search

Titles that appear on Leganto reading lists display a **Course Material** badge in Rialto at both the work and offer levels. The badge indicates that the title is required or recommended for one or more current or future courses. Hovering over the badge displays the associated course codes.



### Course Material badge: Work level



### Course Material badge: Offer level

When an item associated with a Leganto reading list is added to a Rialto cart, citations with a matching ISBN are linked to the newly acquired inventory. Citation alerts and statuses are updated as the order progresses, based on the **rialto\_purchase\_complete** parameter ([Configuration > Leganto > List Management > Course Reserves Automatic Statuses](#)). Institutions can also configure whether citations with equivalent ISBNs (such as different formats or editions of the same book) are eligible for linking with the **allow\_citation\_link\_for\_alternate\_isbn** parameter ([Configuration > Collection Development > General > Other Settings](#)).

This enhancement strengthens coordination between Leganto course activity and Rialto acquisitions, supporting timely identification and fulfillment of course-driven materials. For a full overview of these functionalities, see [Leganto Integration](#) in the Rialto documentation.

## Additional Enhancements

- **April 2026 Leganto**



### Idea Exchange

Leganto now supports uploading multiple file formats for a single item. The number of formats per item is not limited.

**Copyright is still managed at the item level, not per file format.** Only upload alternative formats of the same work (for example, PDF and Word versions of the same essay). Do not upload different works under a single item.

To enable this feature, set the new **citation\_multiple\_file\_formats** parameter (**Configuration > Leganto > List Management > Settings**) to one of the following values:

- `all` – Both instructors and library staff can upload multiple formats
- `library` – Only library staff can upload multiple formats

Leaving the parameter blank, which is the default configuration, disables the feature.

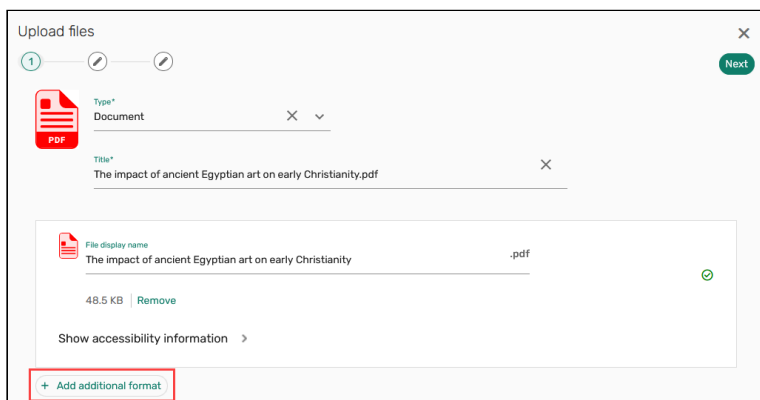
---

### Note

The **citation\_multiple\_file\_formats** parameter applies only in Leganto. Library staff working in Alma can upload multiple formats regardless of this parameter's setting.

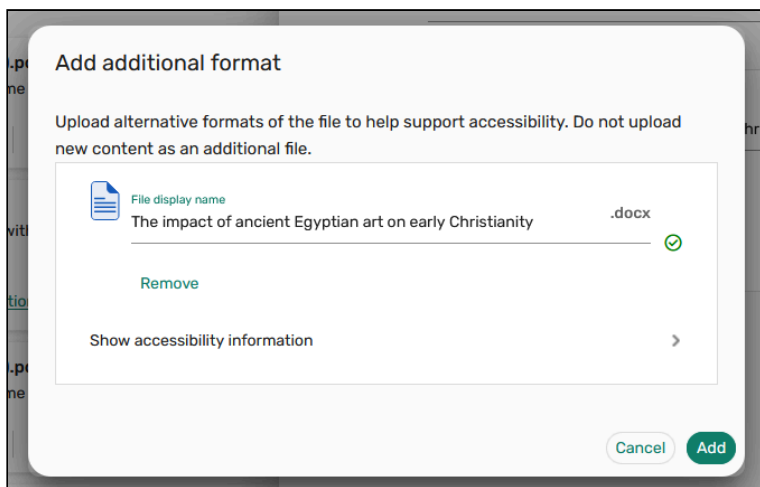
---

When the **citation\_multiple\_file\_formats** parameter is enabled, and a new file is uploaded to a list (or you make changes to an existing item with **Edit item**), users see the new **Add additional format** button. Selecting this option enables you to upload another format of the same content and add it to the same list item.



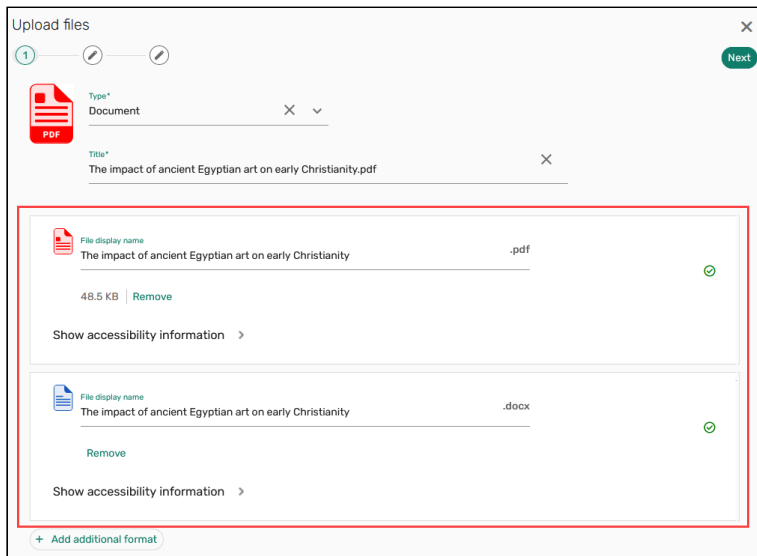
### Add additional format button

After selecting **Add additional format**, a pop-up window appears where the user can modify the file name and, if configured by the institution, enter accessibility information before adding the additional file.



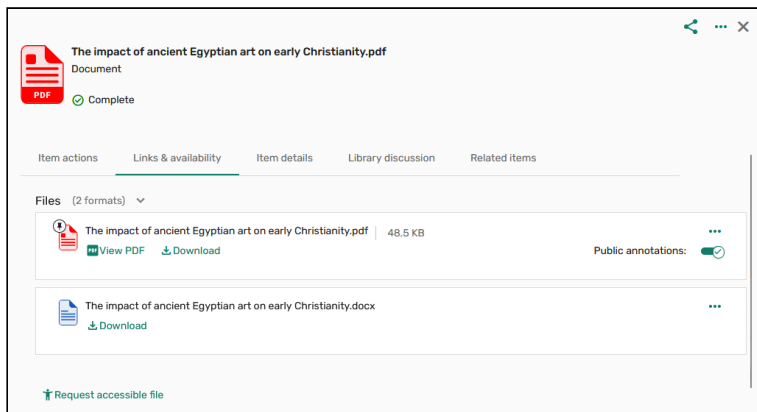
## Adding a different file format

All uploaded formats are displayed together under the same item on the upload screen. Users may rename any format by changing its **File display name**. After uploading the desired formats, the rest of the file upload process remains unchanged.



## Two format options of the same file

After the item is added to a list, all available formats are visible in the **Links & availability** tab. Users control which format appears first—both in **Links & availability** and as the primary option in the brief view (including when selecting **View** or **Download**)—by opening the row actions menu next to the desired file and choosing **Set default**. By default, the first format you added during file upload is set as the primary format.



## An uploaded item with multiple format options

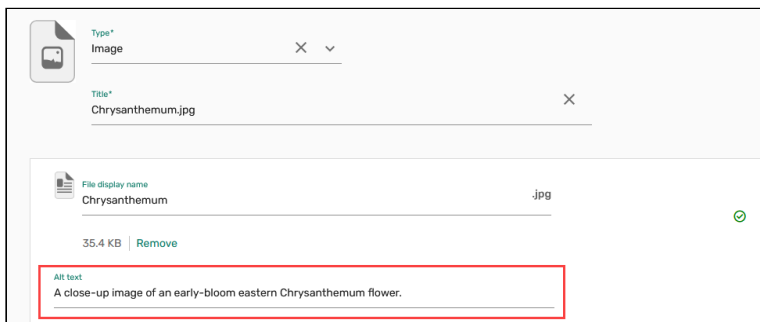
This update enables institutions to support different user preferences and accessibility needs without creating duplicate items in their lists. For details, see [Enabling the Upload of Multiple File Formats to One List Item](#).

- **April 2026 Leganto**

Leganto users can now add alternative text to images. This enhancement improves accessibility by enabling image descriptions (alternative text) for users who are blind or have low vision.

When uploading an image or editing an existing item that contains an image, users can enter alternative text that explains the image's content or purpose in the **Alt text** field. Adding alternative text is optional and does not require

configuration.



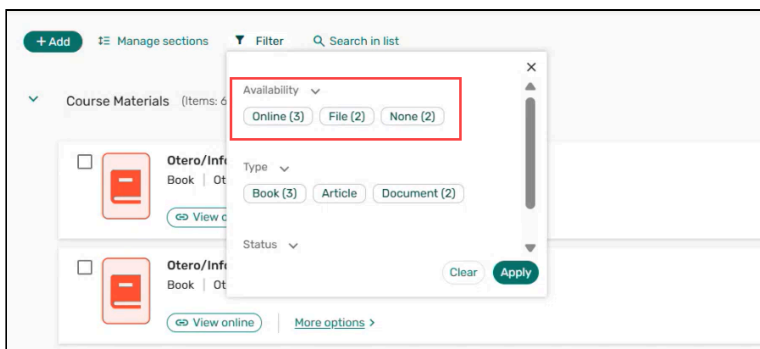
### Alternative text field for images

#### Note

TIFF/TIF files are not supported as images in Leganto. For these file types, the **View** option and the **Alt text** field are not available.

- **April 2026 Leganto**

Leganto now supports filtering items by their availability. For now, the availability filter is visible only to list administrators (instructors and library staff) and is not available to students.



### Availability-based filter

The new filter includes the following availability types:

- **Physical**
- **Online** (includes repository electronic resources, uResolver links, digital resources, and web links)
- **File**
- **No inventory**

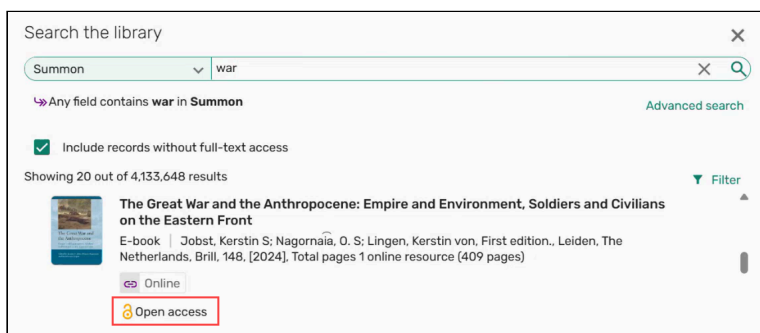
From now on, availability is automatically assigned to all newly added items. In the April production environment, the **ComputeCitationsFieldsJob** job will run to update the availability value for all items in lists created from 2025 onward.

For certain third-party integrations (BrowZine, HathiTrust, Unpaywall, Bolk, and DCS), items in lists created between 2025 and April 2026 will be updated dynamically when a user opens the list and interacts with it (for example, by accessing an item or scrolling through the list).

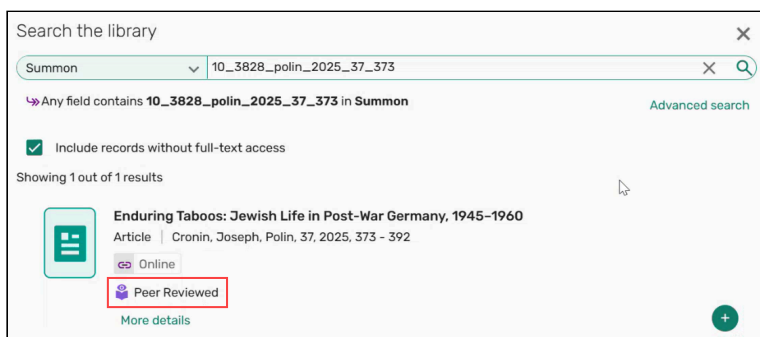
- **April 2026 Leganto**

Leganto now displays **Open Access** and **Peer Reviewed** labels for items returned from Summon searches in **Search**

## the library.



## Open access label



## Peer Reviewed label

This enhancement helps users more easily identify openly available resources and scholarly, peer-reviewed content when selecting materials for their lists.

- **April 2026 Leganto**

Cite it! now supports adding content from the [United Nations' official website](#). This site provides a comprehensive repository of authoritative source documents, global reports, speeches, resolutions, and information on international issues, making it a valuable resource for research in various areas.

- **April 2026 Leganto**

Cite it! now also supports adding content from [Legislation.gov.uk](#), the official online database of UK statute law. This site provides free, authoritative access to materials essential for legal studies, policy research, and courses addressing governance, rights, and regulation.

- **April 2026 Analytics and Insights**

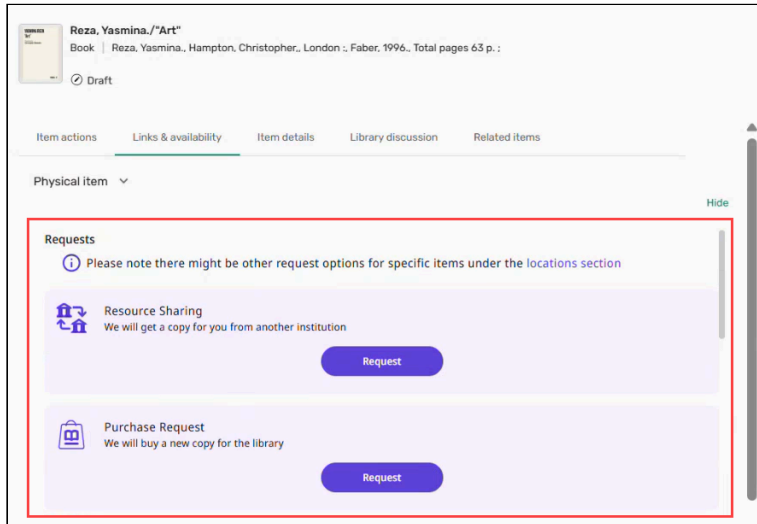
A new field, **Access Type**, has been added to the following Alma Analytics Subject Areas. The access type field displays whether a citation is **Open Access (OA)** or an **Open Educational Resource (OER)**.

- **Course Reserves (Analytics > Access Analytics > Create > Analysis > Course Reserves > Reading List Citation)**
- **Leganto Instructor Usage (Analytics > Access Analytics > Create > Analysis > Leganto Instructor Usage > Citations)**
- **Leganto Student Usage (Analytics > Access Analytics > Create > Analysis > Leganto Student Usage > Citations)**
- **Purchase Requests (Analytics) (Analytics > Access Analytics > Create > Analysis > Purchase Requests (Analytics) > Reading List Citation)**

For more information, see [Course Reserves](#), [Leganto Instructor Usage](#), [Leganto Student Usage](#), [Purchase Requests \(Analytics\)](#).

- **March 2026 Leganto**

Leganto now supports displaying the request pane for physical items for Primo NDE customers, which enables users to place physical item requests directly from Leganto. When set up, the request pane appears in the **Links & availability** tab when viewing an item's details.



#### Primo requests section in the Links & availability tab

This functionality is controlled by the new **primoNDE\_requests** parameter (**Configuration > Leganto > Discovery > Primo Settings**), which can be set to `true` or `false` (default: `false`). Set the parameter to `true` to enable requesting physical items within Leganto.

This enhancement provides Primo NDE institutions with greater flexibility by extending physical item request capabilities into the Leganto experience.

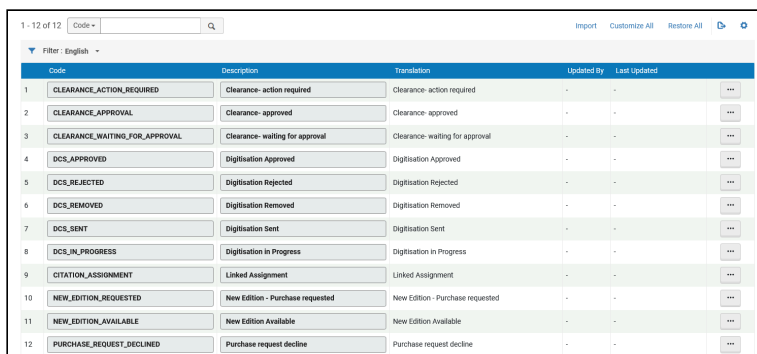
- **March 2026 Fulfillment and Resource Sharing**



#### Idea Exchange

Leganto now enables libraries to customize the labels of workflow tags, including those used for integrations with external systems such as Bolk and DCS.

To customize a tag, navigate to **Configuration > Fulfillment > Courses > Reading List Citation System Tags**, select **More actions**, and then choose **Customize**. Libraries can then update the text shown in the **Description** column to better reflect local terminology or workflows.



Code	Description	Translation	Updated By	Last Updated
1 CLEARANCE_ACTION_REQUIRED	Clearance - action required	Clearance- action required	-	-
2 CLEARANCE_APPROVAL	Clearance - approved	Clearance- approved	-	-
3 CLEARANCE_WAITING_FOR_APPROVAL	Clearance - waiting for approval	Clearance- waiting for approval	-	-
4 DCS_APPROVED	Digitisation Approved	Digitisation Approved	-	-
5 DCS_REJECTED	Digitisation Rejected	Digitisation Rejected	-	-
6 DCS_REMOVED	Digitisation Removed	Digitisation Removed	-	-
7 DCS_SENT	Digitisation Sent	Digitisation Sent	-	-
8 DCS_IN_PROGRESS	Digitisation In Progress	Digitisation In Progress	-	-
9 CITATION_ASSIGNMENT	Linked Assignment	Linked Assignment	-	-
10 NEW_EDITION_REQUESTED	New Edition - Purchase requested	New Edition - Purchase requested	-	-
11 NEW_EDITION_AVAILABLE	New Edition Available	New Edition Available	-	-
12 PURCHASE_REQUEST_DECLINED	Purchase request decline	Purchase request decline	-	-

## Reading List Citation System Tags

- **March 2026 Leganto**



### Idea Exchange

Leganto now enables libraries to automatically set the status of open-access items when they are added to a list from the **Search the library** pane. Libraries control which status should be applied with the new **citation\_open\_access** (**Configuration > Leganto > List Management > Course Reserves Automatic Statuses**) parameter. By default, the parameter is left blank.

When configured, open-access items are assigned the selected status upon addition to a list, eliminating the need for manual updates. This helps keep list statuses accurate while reducing routine administrative work.

- **March 2026 Leganto**

The item availability design has been updated to make resource access options more prominent. Files and online links in the brief view now use redesigned buttons that are more prominent.



### New-style View online and Download article buttons

This update helps users more easily recognize resource availability.

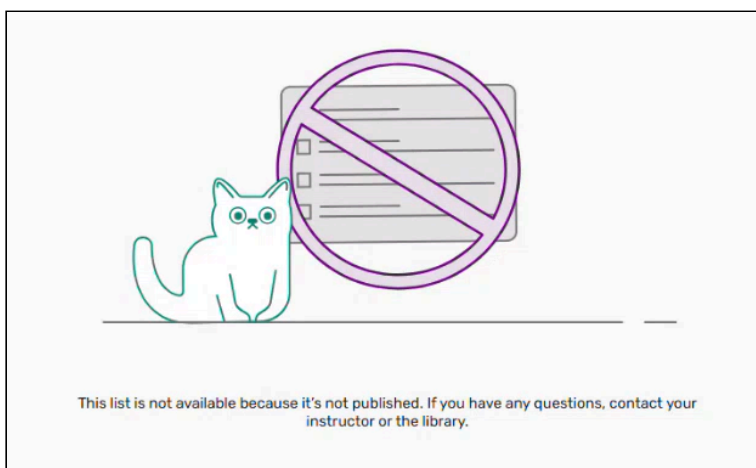
- **March 2026 Leganto**



### Idea Exchange

Leganto now has clearer, more context-specific messages when users attempt to access an unavailable list.

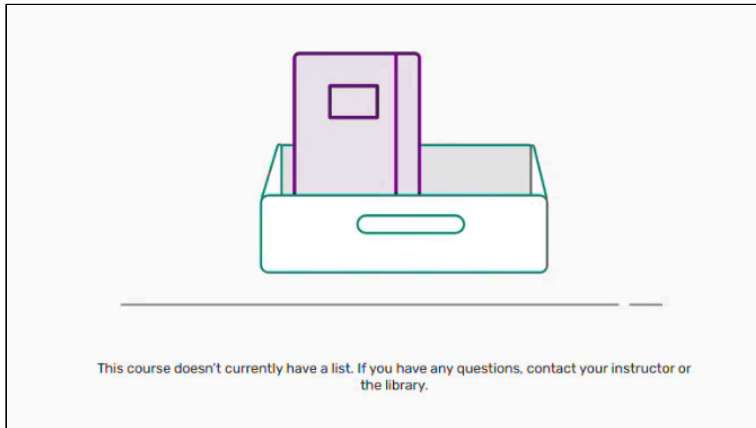
If a list exists but has not yet been published (code label **list.noAccess.draft**), users see a message explaining that the list is unavailable because it is still in draft status, with guidance to contact the instructor or the library for further information.



### Error when a list is not yet published

If a course does not have a list (code label **list.noAccess.no.list**), the error message indicates that no list currently

exists for the course and similarly advises users to contact the instructor or the library if they have questions.



#### Error when the course does not have a list

By clearly distinguishing between unpublished lists and courses without lists, this update helps students better understand why content is unavailable and helps the library troubleshoot.

- **March 2026 Leganto**

The description of the `display_sticker_price` parameter ([Configuration > Leganto > Features > Leganto Features](#)) has been updated to more accurately reflect its behavior. The description now reads: **Whether to display sticker price in library view. true/false.** For details on configuring this parameter, see [Configuring Sticker Prices](#).

- **March 2026 Analytics and Insights**

The following fields have been removed from the **Leganto Student Usage** and **Course Reserves** Subject Areas:

- **List Last Set to Complete Date — To Be Deprecated** ([Leganto Student Usage > Reading Lists](#))
- **List Last Set to Complete Date (Calendar) — To Be Deprecated** ([Leganto Student Usage > Reading Lists](#))
- **Leganto List Last Set to Complete Date — To Be Deprecated** ([Course Reserves > Reading Lists](#))
- **Leganto List Last Set to Complete Date (Calendar) — To Be Deprecated** ([Course Reserves > Reading Lists](#))

These fields have been replaced by **Leganto Reading List Last Set Complete By**, **Leganto Reading List Last Set Complete Date**, and **Leganto Reading List Last Set Complete Date (Calendar)**, which were added in the December release. The new fields contain more complete data and store the date when the list was last set to complete, either manually or automatically by the system.

- **February 2026 Leganto**

Leganto now supports working at higher zoom levels to improve accessibility. Students can use Leganto at up to 400% zoom, and instructors can work at up to 200% zoom, without loss of functionality or layout issues.

- **February 2026 Leganto** The default empty-state messages in Leganto have been updated to reflect current interface terminology. Unless you customized system labels, the following out-of-the-box labels now reference **List catalog** instead of the deprecated **All lists** tab:

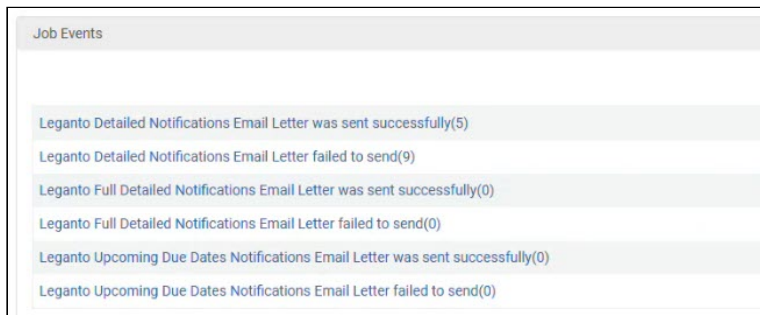
- `my_lists.student.empty_state` – New label: **You don't have any lists yet. Change your search to List catalog to find lists.**
- `my_lists.empty_state` – New label: **You don't have any lists yet. Create a list or change your search to List catalog.**

This update removes references to outdated terminology and aligns system messages with the current tab names in the interface.

- **February 2026 Leganto**

Job reports for Leganto notifications now include detailed counts of successful and failed email deliveries for **Detailed Notifications**, **Full Detailed Notifications**, and **Upcoming Due Dates Notifications**.

When notifications are sent through a job, Leganto now generates events that identify successful and failed email deliveries. Total counts for each outcome are displayed in parentheses. Selecting an event opens an **Event Report** that shows the primary identifiers of users whose emails were delivered successfully or failed.

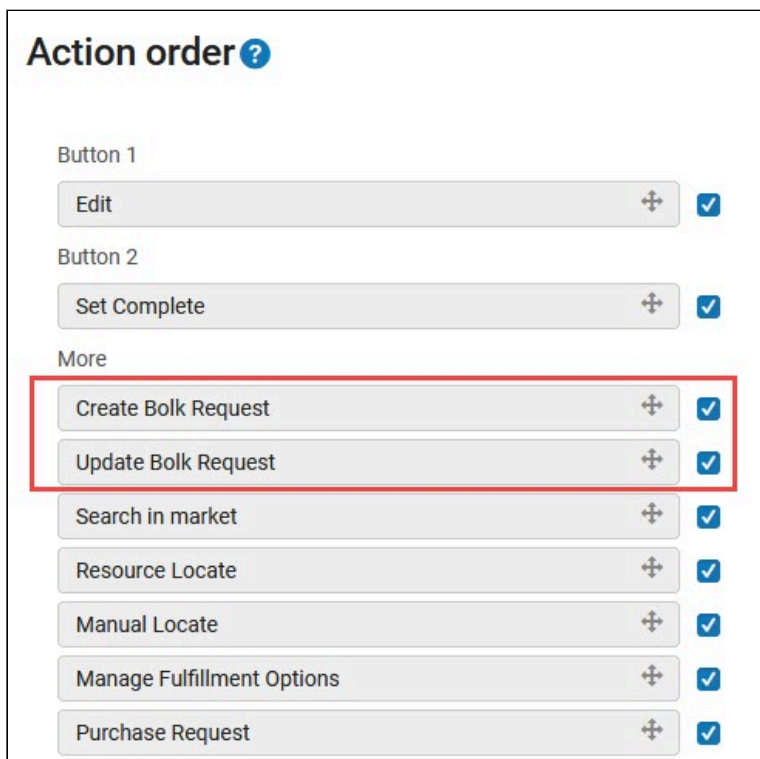


### Reports on sent emails

This enhancement provides institutions with clear visibility into email delivery status, supporting more effective tracking and troubleshooting of notification jobs.

- **February 2026 Leganto**

The Bolk integration now provides two separate actions under **Fulfillment > Course Reserves > Citations**: **Create Bolk Request** and **Update Bolk Request**. Previously, these actions were combined into a single dynamic button that could not be customized or reordered.



### Create Bolk Request and Update Bolk Request in the Action order

With this update, each action can be configured independently, like other row actions in Leganto. Institutions can

choose to display one or both actions and control their order in the row action list to better align with local workflows.

- **February 2026 Leganto**

Two Leganto email letters—**Link Marked As Broken** and **Mark As Broken Resolved**—were previously unavailable in Norwegian. They are now fully translatable to ensure consistent, localized notifications and more accurate communication for Norwegian-speaking users.

- **February 2026 Leganto**

The Citation Style Language (CSL) styles were refreshed from the central repository as of the January release, which includes a snapshot from October 2025.

- **January 2026 Fulfillment and Resource Sharing**

Alma now records which user uploaded a file to a citation. When a file is uploaded, the system stores either the uploader username or, if the file was added by a job, the job ID.

In Alma, this information is visible in the **File Upload** component under the label **Uploaded by**. This information will be added to analytics in a future release



#### Information on who uploaded a file

- **January 2026 Leganto**

Leganto now supports copying LTI links to use in Moodle when using Moodle 4.5. Moodle 4.5 no longer accepts the full launch URL. When instructors select **Copy link to Moodle** in the **Share Link** dialog in Leganto, Leganto now automatically copies only the required URL segment whenever the LMS is detected as Moodle 4.5 or later.

Additionally, the Moodle linking help page in the **Share Link** popup now redirects to updated documentation specifically for Moodle 4.5, ensuring institutions receive setup guidance appropriate for their LMS version.

This enhancement eliminates the need for instructors to manually edit URLs when creating shareable links in Moodle, thereby reducing setup errors and enabling a smoother workflow.

- **January 2026 Leganto**

Leganto now displays the original list name and the associated course code(s) on the **Duplicate List** screen. The course code has a **Copy to Clipboard** icon next to it, which makes it easy for instructors to reuse elements of the old code when searching for the new one.



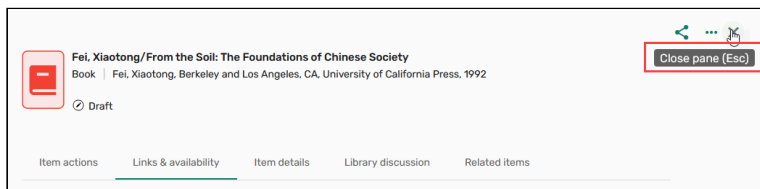
#### Original list name and the associated course code

This improvement streamlines rollover workflows and reduces errors when linking lists to new course codes based on previous ones.

- **January 2026 Leganto**

The exit icon on the right pane, which opens when viewing or editing the full details of an item or when adding items,

now displays the updated label **Close pane (Esc)** instead of **Close pane**.



#### Updated Close pane tooltip

This enhancement provides clearer guidance for the available keyboard shortcut and supports quicker navigation back to the list.

- **January 2026 Analytics and Insights**

Previously, when users added an item through **Cite it!** and a matching record was located in the library repository, the citation origin in the analytics reports was set to **repository**. This prevented customers from seeing the true source of the added item.

Items added through **Cite it!** are now labeled with the origin **Citelt** regardless of whether a matching repository record is found. This update enables more accurate analytics, helping institutions better track how items are added to reading lists.

- **January 2026 Analytics and Insights**

The default year for **Leganto Usage Dashboard** has been changed to **2025**. This refers to the academic year.

- **January 2026 Leganto**

Several accessibility issues were resolved in January. The majority of these updates improved screen reader support by adding missing labels and correcting improper status announcements. Further accessibility enhancements were implemented in zoom functionality, color contrast, tab navigation, and focus order.

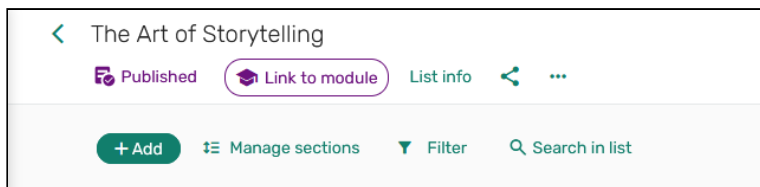
- **January 2026 Leganto**

Shareable links for courses now open on the **My Lists** tab instead of the **List Catalog**. As a result, instructors see the **Create List** button immediately after opening a link, enabling them to start a new list with the linked course preselected.

This update ensures that users land directly in the most relevant workspace, where they can view existing lists for the course and begin creating new ones without extra navigation.

- **January 2026 Leganto**

List headers now have a cleaner and more accessible visual layout. List titles now appear on the first row, while list information and links are grouped on a separate second row for improved clarity.



#### New list header layout

Additionally, list titles are now clickable and open the **List Information** panel. On hover, titles display a tooltip with the full list name. These refinements make it easier for users to navigate a list, access its details, and understand its content.

## Resolved Issues

- **April 2026 Leganto**  
In Mozilla Firefox, selecting **View PDF** occasionally redirected users to the Leganto login page or displayed an error screen. This was fixed so that the **View PDF** action now consistently opens the PDF in Firefox.
- **April 2026 Leganto**  
Some Google search results were directing users to an institutional login page instead of the intended public Leganto page because Google had crawled and indexed Leganto public URLs without preserving the required permalink parameters. This was resolved by disabling search engine crawling of Leganto public pages, preventing incorrect links from appearing in Google results.
- **April 2026 Leganto SF: 08335999**  
Although **Book Extract** and **Book Chapter** items have **Start Page** and **End Page** defined as mandatory fields, it was still possible to create these items in Leganto without entering page ranges. This was fixed so that these item types must always have a **Start Page** and **End Page** when being added to Leganto.
- **April 2026 Leganto SF: 08336137**  
When adding a URL to an item's public note, the rich-text editor did not always apply the hyperlink correctly. In some cases, the formatting appeared correct at first, but after a refresh, the link broke or displayed incorrect HTML content. This was fixed so that URLs added to public notes are now properly formatted and consistently saved as valid hyperlinks.
- **April 2026 Leganto SF: 08323295**  
Even when **reading\_list\_auto\_locate\_citation\_upon\_creation** was set to `false`, items were still being automatically resource located upon creation. This was fixed so that resource locate is no longer triggered when the parameter is disabled.
- **April 2026 Leganto SF: 08116275**  
When instructors rolled over a list and its status was set to **RolledOver**, the banner above the rolled-over list incorrectly displayed **The library is reviewing your list**, even though the list had not been sent to the library and all items had the **Being Prepared** status. This was fixed so that the banner message now accurately reflects the list's actual status.
- **April 2026 Leganto SF: 08321135**  
If none of the relevant Alma Fulfillment roles (Course Reserves Manager, Course Reserves Operator, Leganto Course Operator, or Fulfillment Services Operator) were scoped at the institutional level, lists could not be assigned to the user. This was incorrect, as users should be able to have lists assigned even when these roles are scoped below the institutional level. This was fixed so that list assignment no longer depends on having at least one of these roles defined at the institutional level.
- **April 2026 Leganto SF: 08351249**  
When navigating with the Tab key from **My Lists**, it was not possible to move focus to the **Lists catalog**. Instead, the focus skipped directly to the **User menu**. This was fixed to ensure proper keyboard navigation.
- **April 2026 Leganto SF: 08361306**  
When adding an item from the library search, the source link was not included in the created item due to a mapping issue. This was fixed so that the source link is now correctly included when the item is added to the list.
- **April 2026 Leganto SF: 08358971**  
When Leganto was integrated with an NDE view and **primove\_getit** was enabled, accessing Primo Get It from an item via LTI triggered an unnecessary SSO login. This redirected users to the **Find Lists** page instead of loading the holdings. This was fixed so that Primo Get It holdings now load directly without triggering an SSO login or redirecting to another page.
- **March 2026 Leganto SF: 08324875**  
When creating a new list and selecting **Single Section** from the **Create Sections** drop-down, the choice did not take

effect immediately. Switching to another option and then back to **Single Section** updated the list correctly. This was fixed so that the selected template now applies on the first attempt.

- **March 2026 Leganto SF: 08318694**  
When adding items to a list by DOI, the system was incorrectly running a locate request. This caused articles added by DOI to go through the locate process unnecessarily. This was fixed so that articles added by DOI no longer run a locate request and behave the same as items added from Primo search.
- **March 2026 Leganto SF: 08280310**  
Some supported **Cite it!** websites were only pulling partial metadata via the browser extension, linking to the journal rather than the specific article and omitting details such as book title, pages, or year. This was fixed so that **Cite it!** now correctly retrieves complete metadata and links directly to the individual article when available.
- **March 2026 Leganto SF: 08206066**  
Some article items were not consistently auto-completing when added to a list, even though the institution configured them for automatic completion. This was fixed so that article items now reliably auto-complete when added via library search (if set so by the library).
- **March 2026 Leganto SF: 08226184**  
Sections in some lists did not always remain in the correct order after being moved, particularly in longer lists with multiple sections. This was fixed so that sections now retain their order after being moved to a different part of the list.
- **March 2026 Leganto SF: 08151320**  
Instructors were able to link courses to locked lists when accessing them from Canvas via **My Lists**, even though this option was blocked in **All Lists**. This was fixed so that courses can no longer be linked to locked lists from Canvas, ensuring consistent behavior across both list views.
- **March 2026 Leganto SF: 08153470**  
When an item was copied or linked to an existing list, its copyright information was sometimes lost or became editable. This was fixed so that the copyright information is retained during duplication and disabled for editing.
- **March 2026 Leganto SF: 07987493**  
Adding a collaborator to a list did not work when using a touchpad tap, while using the touchpad's physical button or a mouse worked as expected. This was fixed so that collaborators can now be added successfully using a touchpad tap as well.
- **February 2026 Leganto SF: 08292104**  
When medium or large font sizes were chosen in **Accessibility** settings, selecting multiple citations caused the list header to be cut off. This issue was fixed so that the header now displays correctly during bulk selection regardless of the chosen font size.
- **February 2026 Leganto SF: 08286222**  
In full view, the text in the **Item details** and **Related items** tabs always displayed at the default font size, even when medium or large font sizes were selected. This issue was fixed so that both tabs now display the selected font size correctly.
- **February 2026 Leganto SF: 08270022**  
Physical inventory in library search sometimes displayed holdings for the wrong campus, and the **More Details** view did not always show accurate holdings. These issues were resolved so that search results now consistently display inventory for the user's campus and the **More Details** view always shows correct holdings.
- **February 2026 Leganto SF: 08283089, 08279068, 08282853, 08282882, 08284629, 08285899, 08285666, 08286119, 08286582, 08285691, 08285865, 08285478, 08285818**  
Previously, the **Course Loader** could not update courses if the update involved removing campuses from an existing course. This was fixed so that the **Course Loader** can now successfully remove campuses during course updates without generating errors.
- **February 2026 Leganto SF: 08264017**  
Expanding a section with a long description and then scrolling sometimes caused the description to disappear. In these

cases, the text only reappeared when the user refreshed the page. This issue was fixed so that section descriptions now always display correctly.

- **February 2026 Leganto SF: 08191804**  
Selecting the **Sync Bolk** button for a citation in the **Reading List** refreshed all citations in the list, rather than just the one selected. This was fixed so that only the selected citation's tag is updated when syncing.
- **February 2026 Leganto SF: 08117027, 08223583, 08219940, 08094179**  
If Alma and Leganto were open in separate browser tabs and platforms had different UI languages, making changes in Leganto caused the Alma interface to switch to the Leganto UI language. This was fixed so that Alma now retains its originally selected UI language regardless of actions taken in Leganto.
- **February 2026 Leganto SF: 08116021**  
When using the library search in Leganto, CDI records for titles in the **Films on Demand** collection were appearing as not available, even though they have an access link in Primo. This was fixed so that these records now display as available in Leganto.
- **January 2026 Leganto SF: 08247449**  
Approved digitization requests in Alma and Leganto were not displaying DCS links even after syncing. This was fixed so that once a digitization request is approved, the corresponding DCS link now appears correctly in both Alma and Leganto.
- **January 2026 Leganto SF: 08211752**  
When searching under **Lists Catalog**, the item count for a list did not include notes, while the **List Info** field included them. This was fixed so that both item counts are now consistent, with notes included in the count in both the catalog search and the **List Info**.
- **January 2026 Leganto SF: 08191432**  
When sorting a list by author in alphabetical order, items with only **Additional Persons** were incorrectly grouped separately from items that included an author. This caused all items with just **Additional Persons** to appear ahead of items with an author. This was fixed so that sorting now correctly considers both the **Author** and **Additional Persons** fields, producing the proper overall alphabetical order.
- **January 2026 Leganto SF: 08210155**  
When running the **Reading List Citation Update Task** job on itemized sets, the number of errors shown in the summary sometimes did not match the errors listed in the detailed report. This has been fixed so that the summary now accurately reflects the actual issues reported in the job details.
- **January 2026 Leganto SF: 08200902**  
The **Cite it!** extension was not retrieving metadata correctly from The Open Textbook Library in Chrome and Firefox. This has been fixed so that metadata from this supported site is now correctly retrieved.
- **January 2026 Leganto SF: 08193452**  
The DRLS bibliographic mapping rules did not support the **Original Thumbnail** field. As a result, it was not possible to populate this field using a mapping rule. This has been fixed so that the **Original Thumbnail** field is now correctly populated according to the mapping rule.
- **January 2026 Leganto SF: 08226079**  
When using the Rialto search in Leganto, selecting **More Details** caused the availability to hang indefinitely. This was fixed so that the availability now loads correctly and displays the expected information for items retrieved via Rialto.
- **January 2026 Leganto SF: 07136235, 07159801, 07254940**  
Dragging and dropping items between sections did not always work as expected. Items could only be moved to the next section, and attempts to drag over multiple sections would fail unless the intermediate section contained other items. This was fixed so that citations can now be dragged and dropped freely between any sections.