# Get Started Guide

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Welcome

This guide is a general manual for setting up and maintaining your Syndetics Unbound subscription. We will walk you through the initial account set-up, including: uploading your holdings data, configuring the enrichments, and installing Syndetics Unbound in your OPAC.

Getting Help

At any time in the Syndetics Unbound Admin, you can click the blue “Help” icon on the upper right-hand side of the screen, for step-by-step explanations unique to the page you’re on and tailored to your ILS or OPAC, when applicable.

Do you have a question that can’t be answered by this guide or through the Help sections in the Syndetics Unbound Admin? Contact our technical support team by emailing bowker.technicalsupport@proquest.com.

LibGuide

Syndetics Unbound has a LibGuide that offers:

- Training and support to set up and maintain the product
- Promotional materials
- Curated Book Display Widgets which you can easily copy and use yourself

Visit it here: https://proquest.libguides.com/syndetics/
Email User Group

The Syndetics Unbound email user group, hosted by Google groups, includes:

- Announcements of new content and features
- Opportunities to ask questions and influence the direction of the product
- System updates and technical announcements

Join here: [https://groups.google.com/forum/#!forum/syndetics-unbound/join](https://groups.google.com/forum/#!forum/syndetics-unbound/join)
Getting Started

Overview

Setting up Syndetics Unbound is easy.

You’ll need the login information to your Syndetics Unbound admin account, which can be found in the welcome email you received.

The basic steps are highlighted in the Install Checklist you'll see on the main page of your Syndetics Unbound Admin:

1. OPAC Settings: Configure a few settings, like how to link between items.
2. Cover Settings: Use your client code to enable covers in your ILS.
3. Holdings: Upload your library’s holdings to us, so we know which titles we can link to and recommend.
4. Get Code: Copy and paste a snippet of code into your catalog template.

Click any of the tasks to jump to that page in the Syndetics Unbound Admin.

That’s it!

Use the rest of this manual to walk through each step in depth.
Account Info and Users

When your Syndetics Unbound account was created, we filled in as much information as possible. Click **Account Settings** and then **Account Info** to modify and add information such as your primary contact person, mailing address, and more.

Users

Each library account has one user login created by default.

You can create additional user logins for your library’s account, if, for example, you have different staff that will be responsible for uploading holdings, or moderating patron reviews.

Navigate to **Account Settings** > **Account Users**. Click "Add User" to enter a new user. You'll be prompted to fill in a username, email, real name, and to choose a set of permissions.

Permission types include:

- Lead Administrator (can do anything)
- Administrator (can do anything except add, edit or remove user accounts)
- Uploader (can upload holdings, moderate content, and make Book Display Widgets)
- Moderator (can moderate content and make Book Display Widgets)
- Read-only (can view all settings, but not make any changes)
OPAC Settings

In the Syndetics Unbound Admin, navigate to OPAC Settings. Under OPAC Basics set your ILS vendor and system type and provide links to your homepage and catalog.

In order to link between items in your catalog, Syndetics Unbound requires an ISBN-based URL. Set this under Links and URLs. You can find a URL structure for your system type by clicking the blue Help icon on this page. Fill in as many as you can, to ensure we are able to link between items in your catalog. The ISBN URL is required, others are optional. Every URL type may not be available on your system.

As a general rule, use UNBOUNDREPLACE as a placeholder in the URL for the text being searched for.

For example, an ISBN URL might look like this:


Advanced – CSS

Under Advanced Options, you'll see a section to enter Global CSS.

Syndetics Unbound is set to inherit as much styling as possible from the page it's on. If you'd like to further customize, you can do so here. Elements you may choose to modify include:

Main area and headings

.unbound_mega – The main "simple div" of Syndetics Unbound. By default it inherits the font size from the page, but occasionally needs to be set it to something specific because the page is setting it in a non-standard way (like for individual sections instead of the whole page). This is the place to do that.
.unbound_mega_header – Used for the "More about this title from Syndetics Unbound" text at the top of simple div.

.unbound_header – Used for all of the section names.

.unbound_splitdiv .unbound_footer a, .unbound_mega .unbound_footer a – The buttons at the bottom of each section. Change the colors, for instance.

Tags

.unbound_tagblocktable td – Tag block base color, font weight.

.unbound_tagblocktable .level2 .level1 – Tag block secondary colors, font weight.

Mobile-ready

Syndetics Unbound has content-size breakpoint classes on the .unbound_mega element that change based on the width of the SU container. Here's a set of classes as example:

.gt420 .gt480 .gt560 .gt693 .gt700 .lt768 .lt960 .lt1200

So this .unbound_mega's container is "greater than 420px wide" and "less than 768 pixels wide." We occasionally will add new breakpoints but we won't get rid of previously defined breakpoints. If the screen is resized the classes will reflect this and .gt700 will become .lt700 if needed.

These can be used for content-aware sizing or styling, like making fonts smaller when there is less space available:

.lt700.unbound_mega { font-size: 10px; }


Uploading Holdings

Why

Syndetics Unbound needs to know your holdings so we can link to and recommend items we know you have in your catalog.

Easy Holdings Option

Libraries that have subscribed to Syndetics cover images in the past can take advantage of our "easy holdings" solution. ProQuest keeps a 4-month record of the covers your library has needed; by extracting the ISBNs from this, we can build up a highly accurate list of your library's holdings, without any effort on your part. Contact our technical support team by emailing bowker.technicalsupport@proquest.com to see if your library is a candidate for this.

Note that if you choose to use Easy Holdings, the Browse Shelf enrichment will not appear, as it relies on call number information that is not available with Easy Holdings.

Format and Call Numbers

You can send your holdings either as full MARC or as a tab-delimited file (TSV).

We ask that you also include call numbers, which power the Browse Shelf enhancement. We can index bib-level or item-level call numbers.

Before your file is indexed, configure your Browse Shelf Settings. Navigate to Holdings > MARC Settings. Set your call number type and the field in which they can be found in your MARC record. If you chose nothing, we will index bib level call numbers from your MARC records (082/092/050/090).

If you choose to send a MARC file, the most important fields to include are the leader, 008, 020, 100, and the 245, along with your call numbers (see above).
If you choose to send a tab-delimited file, format the file like this:

ISBN<tab>Title<tab>Author<tab>Location<tab>Call number<tab>Collection

If you're unable to export call number location, you may choose to send a tab-delimited file that only contains ISBN<tab>Title<tab>Author. If this is the case, though, the Browse Shelf enrichment will not appear, as it relies on call number information.

**How to Upload**

Log into the Syndetics Unbound Admin and navigate to **Holdings**. This is where you upload your library's holdings, either as a tab-delimited file or a raw MARC file.

You can either upload your holdings using our web interface, or via FTP. If you choose FTP, you'll have the ability to load and send holdings files to Syndetics Unbound using your FTP client, automatizing the process and making it even easier.

You can also enter an email address to receive notification when indexing is complete.

**Upload Holdings via Web**

To upload using the web interface, navigate to **Upload Holdings via Web**. Set the file type, action, character encoding, and call number type.

If you want to add new records, choose “Add additional items.” This will not affect any current records. If you want to delete all your current records and upload new ones, choose “Replace all items.”

**Upload Holdings via FTP**

If you would rather FTP your holdings file to us, you'll need to first set your FTP rules under **Upload Holdings via FTP** so we know what type of file to expect. Once you've configured these settings, you'll be given the server and login information necessary to upload your files via FTP.
You can also overwrite the "Action" you've previously set in your FTP settings by designating the action to be taken in your file name. Simply include either the word "update" or "reindex" anywhere in the file name to force that action.

**Updating**

We require a full export to begin. After that, most libraries send incremental update files to add new records on a regular basis, at whatever frequency works for them—weekly, monthly, etc. We also recommend sending a periodic "full replace" of your records to ensure we've also removed items that have been deaccessioned. For some libraries that's done quarterly, others monthly. See also "Updating Holdings" in *Maintaining Syndetics Unbound* later in this document.
Catalog Enrichment

Setting Up

In the Syndetics Unbound Admin, navigate to Catalog Enrichments.

Under Detail Page you can:

- Toggle individual enrichments on and off.
- Reorder the display order (click "Change Order" and then drag and drop to rearrange).
- Customize header text.
- Turn all Syndetics Unbound enrichments off (toggle the master switch to "off").

A few enrichments have additional configuration options. Click the edit pencil by the enrichment to view these.

About Each Enrichment

Premium Cover Service

Syndetics Unbound offers the most comprehensive cover database in existence for libraries — over 31 million full-color cover images for books, videos, DVDs, and CDs, with thousands of new covers added every week. If a cover is missing for an item, Syndetics Unbound automatically generates a cover using the title, author, and media type.

Summary

Over 23 million summaries and annotations covering fiction, non-fiction, and both trade and scholarly titles. Thousands of summaries are added each week.
About the Author

This section includes the author biography and a shelf of other items by the author. The section is also adorned by a small author photo — a first in the catalog, although familiar elsewhere on the web.

Look Inside

Includes first chapters, book excerpts, and table of contents for millions of titles, enabling patrons to take a peek inside a book.

Series

Shows a book's series, including the reading order. If the library is missing part of the series, those covers are shown, but grayed out.

You May Also Like

Provides sharp, on-the-spot readers' advisory in your catalog, with the option to browse a larger world of suggestions, drawn from LibraryThing members and big-data algorithms. As with other enrichments, Syndetics Unbound only recommends items that your library owns.

Professional Reviews

More than 6.2 million reviews are available from:

- Library Journal
- School Library Journal
- New York Times
- The Guardian
- The Horn Book
- BookList
- BookSeller + Publisher Magazine
- Choice
- Publishers Weekly
Kirkus

A la carte professional review options also include:

- Voice of Youth Advocates: VOYA
- Doody’s Medical Reviews
- Quill and Quire

Reader Reviews and Ratings

Includes more than 1.8 million vetted reader reviews from LibraryThing members. It also allows patrons and librarians to add their own ratings and reviews, right in their library's catalog.

Also Available As

Help patrons find other available formats and versions of a title in your collection, including paper, audio, ebook, and translations.

Tags

The Tags element updates LibraryThing's celebrated tag clouds — redesigning them toward simplicity and consistency. Based on over 145 million tags created by LibraryThing members, tags are hand-vetted by our staff librarians for quality. A new exploration interface allows patrons to combine and filter tags, to focus in on the genres, subjects, and other categories they want most.

Book Profile

A newly dynamic version of what Bowker has done for years — analyzing thousands of new works of fiction, short story collections, biographies, autobiographies, and memoirs annually. With Syndetics Unbound every term is clickable, and patrons can search and browse over one million profiles.
Reading Level
See and explore other books in the same age and grade range. Reading Level also includes Metametrics Lexile® Framework for Reading.

Awards
Highlights the awards a title has won, and helps patrons find highly-awarded books in your collection. Includes well-known awards, like the National Book Award and the Booker Prize, but also smaller awards like the Bram Stoker Award and Oklahoma's Sequoyah Book Award.

Browse Shelf
Gives your patrons the context and serendipity of browsing a physical shelf, using your call numbers. Includes a mini shelf-browser that sits on your detail pages, and a full-screen version, launched from the detail page.

Video and Music
Syndetics Unbound offers a wealth of descriptive information for more than 4 million video and music titles including annotations, performers, track listings, release dates, genres, keywords, and themes.

Video Games
The video game element enriches your catalog with game covers, ESRB Rating, Star Rating, Game Information, System Requirements, Game Features, Game Description, Game Reviews, and Screenshots.

Altmetric Badges
Altmetric badges show how often journal articles and other scholarly outputs like datasets are discussed and used around the world. Every badge links through to an automatically generated Altmetric details page, which provides a collated record of all of the original mentions of the book (and individual chapters where possible).
Core Titles (available with a subscription to RCL)

Resources for College Libraries Core Titles highlights trustworthy academic books that curated by Choice/ACRL subject specialists. The RCL enrichment element provides a way to explore the RCL titles that are available within a library collection.
Putting Syndetics Unbound in Your Catalog

To enable Syndetics Unbound in your OPAC or discovery layer, you'll need to add a piece of HTML code into your bibliographic template page.

Click "Get Code" under Catalog Enrichments in the Syndetics Unbound Admin. This page provides the code you'll need to paste into your OPAC's template page.

Click the "Help" icon (at the top, right) for system specific instructions on where to include this code. Typically you'll be finding your OPAC's bibliographic template page, and pasting this code near the end of that file. Some systems, like SirsiDynix Enterprise, will provide a file to download from the Syndetics Unbound Admin and upload to the ILS. Again, click the "Help" icon for system specific instructions.

Existing Customers

If you're already subscribed to either Syndetics or LibraryThing, it may be even easier. Please see Upgrading from Syndetics or LibraryThing for Libraries in this manual.
Advanced – Simple Div and Split Divs

Syndetics Unbound content typically is delivered in one section (the "Simple Div"). The "Split Div" feature allows you to place each enrichment element wherever you’d like, giving you the ultimate flexibility to tailor Syndetics Unbound to your system. This section details the various advanced placement options.

1. Default

Syndetics Unbound content appears by default in one section—the Simple Div—with all the available enrichment elements displaying together. The default placement is determined in advance for each system, and placed where we think is optimal. You don’t have to do anything other than add the Javascript code (from the Get Code page in the Syndetics Unbound Admin) with your unique Syndetics Unbound account ID code in it.

2. Place the Simple Div on the page yourself

If you’d like to override the default auto-placement, use this div where you would like the Syndetics Unbound Simple Div to appear on your catalog detail page.

<div id="syndetics_unbound"></div>

3. Use Both the Simple Div and Split Divs

Pull one or two enrichment elements out of the Simple Div and place them on your catalog page in different places (up higher, on the sidebar, etc.) and then include the rest of the Syndetics Unbound content still in the default Simple Div. Do this by using the individual Split Div classes as listed below to place each element on your catalog page where you’d like them to appear. Any enrichments you do not call directly with the specific div will then appear in the Simple Div.

4. Use no Simple Div, Only Split Divs

If you’d like to not use the Simple Div at all, and only use the individual enrichments, go to OPAC Settings > Advanced Options in the Syndetics Unbound Admin, and toggle
"Use Simple Div" to "No." Then use the individual Split Div classes as listed below to place each enrichment element on your catalog page where you'd like them to appear.

Notes

- If you have toggled any enrichments off under Catalog Enrichments > Detail Page Settings in the Syndetics Unbound Admin, that setting will override anything you place on the page.
- The Syndetics Unbound Javascript with your unique ID (as found in the Syndetics Unbound Admin under Get Code) must also be included on the page with these divs.
- To include a header for a split div, use the same div class name as the enrichment itself, but with _header appended. It will only populate if the enrichment itself is shown on the page. For example, the following would show the header Series, followed by the series element:
  
  ```html
  <div class="unbound_series_header"></div>
  <div class="unbound_series"></div>
  ```

  Header text can be altered under Catalog Enrichments > Customize Translate/Text in the Syndetics Unbound Admin.

List of Enrichments and Their Split Div Classes

Summary

Summary for Video & Music

Summary for Video Games

About The Author

Look Inside

Series

```html
<div class="unbound_summary"></div>
<div class="unbound_audiovideo"></div>
<div class="unbound_game"></div>
<div class="unbound_author"></div>
<div class="unbound_lookinside"></div>
<div class="unbound_series"></div>
```
Enable Cover Images in Your Catalog

Navigate to **Catalog Enrichments > Covers** in the Syndetics Unbound Admin. This page provides the information you'll need to include into the admin of your ILS, including your unique Client Code.

**URL Parameters**

- **ISBN**: The ISBN from the MARC record (or similar)
- **Client Code**: Your Syndetics client code
- **Filename**: The size of image
  - Small Cover: sc.gif
  - Medium Cover: mc.gif
  - Large Cover: lc.gif

**Syntax:**

```
```

**Example:**

```
```

**Video and Music URL String Format to Include UPC and OCLC**

**Syntax:**

```
```

**Example:**

```
```
Using the EAN replaces the ISBN in the URL

Example:


The URL string can contain any combination of ISBN/EAN, UPC, or OCLC number. Any of the three parameters can be left blank if no values are available in the MARC record.

Automatically Generated Covers

If a cover is missing for an item, Syndetics Unbound automatically generates a cover using the title, author, and media type.

You have the option of passing in the format of the record to display on these blank cover images. The following format strings are allowed:

- Paper Book
- CD-ROM
- Ebook
- Audiobook
- Audio
- Video
- Journal

Sample URL to pass in the format:


For Innovative libraries ONLY

Innovative libraries with PathFinder Pro subscribing to content for music and video should enable ENH_IMAGE and add these two additional strings at the end of the URL:

&upc=#@UPC#&oclc=#@OCLC#
Sample URL:

```
```

Innovative libraries may also choose to use the Main cover div (see list of Split Div classes in section above) to place the cover image element on a detail page.

```
<div class="unbound_maincover"></div>
```
Book Display Widgets

Book Display Widgets supplement the catalog enrichment of Syndetics Unbound. These widgets allow you to create virtual book displays, with covers linking to that item’s record in your catalog, driving traffic and discoverability. Create as many widgets as you would like, and configure each individually. Widgets can be placed on any website, and shared on social media.

Creating and Modifying Widgets

The widget creation process is separated into six different sections: Select Items, Results, Style, Preview, Save, and Embed.

Select Items is where you choose which items go into your widget, and Results is where you refine and annotate those items. In Style, you select a display type and can modify from the default settings. You can mix and match data sources and display types. Preview is where you can see what your widget will look like, and Save is where you name and save a widget. The Embed section gives you the code required for embedding a dynamic live widget on your website, or a static image to use on social media.

Select Items

Choose which type of data source you would like to use. Examples of data sources are a webpage, a list of ISBNs, a genre, or an award. More information about each data source is located by clicking the “Help” icon on the widget creation page.

Results

Shows at-a-glance information about items in the widget. Also shows any items excluded for lack of cover, and number of annotated items. To check over individual results or write annotations, click on the “See Details” button.
**Style**

Choose what you want your widget to look like. The four options are: 3-D carousel, dynamic grid, carousel, and scrolling. Every display type can customized or you can stick to the default settings. More options are available under the “Advanced Options” button.

**Preview**

We show what your widget will look like when embedded on a webpage. Don’t like how something looks on your widget? Change it in the Style section above and see your widget change in this section.

**Save**

Remember to save your widget! You can always modify existing widgets by opening them from your list of widgets.

**Embed: Adding Widgets to your Webpage**

After you make and save a widget, you’ll see two text boxes populate in the Embed section with code for you to embed the widget on your website or blog: HTML and JavaScript.

The **HTML box** is a `<div>` containing the widget. Place this where the widget should actually go on the page. In many cases, this will be a section that accepts outside code in your CMS. This must go where you want the widget to be on the page.

The **JavaScript box** contains our snippet of JavaScript code that lets us send data to your website or blog. You can place this anywhere on the webpage, but most libraries put it next to the HTML code so it’s all in the same place.

The **Share Images** section contains three ways for you to use a static snapshot of a widget for places where widgets aren’t allowed, like social media posts and email newsletters. Choose your social media platform and either link to or download a
snapshot of the widget formatted for that platform. Add a picture to the HTML of your emails easily with the code generated in the Newsletter section.

**Multi-Widgets and Facebook Integration**

You can create multi-widgets that allow for multiple widgets to be in the same place, switchable in either tabs or a dropdown menu. Make a multi-widget by first creating the individual widgets you want in the multi widget. Then go to the multi-widget section, create a new multi-widget, and select the widgets you want in it. You can then name the multi-widget, choose a theme, and add your own custom CSS. Adding a multi-widget to your web page or blog is done the same way as adding a regular widget.

Add widgets to a Page Tab in Facebook by first making all the widgets you want to put onto Facebook. Next, navigate to the **Facebook Widgets** section. Configure the widgets you want on Facebook and then connect while logged into a Facebook account that has administrator privileges for your library’s Facebook page. Configuring your Facebook widgets consists of selecting widgets to add to the Facebook tab and ordering them via drag and drop, then customizing the appearance of your Facebook Page Tab with CSS. The main classes and ids have been provided.

**Advanced Options**

Book Display Widgets have a set of default styles that are engineered to look great out of the box on most websites. However, if you would like to customize each widget, click on “Advanced Options” in the **Style** section to change additional aspects of the widget’s appearance.

You have the option to use outside custom content in your widgets: integrating with other cover services and directing a particular widget to a different catalog or search type than the general one for the account.
Custom Covers

Book Display Widgets use covers from Syndetics, but you can augment this cover service with your own. To incorporate your library’s cover images, copy the URL of any cover in your service and replace the ISBN with UNBOUNDREPLACE, e.g. http://www.coverservicehere.com/isbn/UNBOUNDREPLACE. Then place this URL into the Custom Cover URL field in “Advanced Options” under Style.

Custom URL for the widget

In most cases, widgets will use the account-wide ISBN URL to link into the catalog. However, in some particular cases, you might want to link to a different catalog or use a different search parameter. (For example, linking specifically to a classic catalog, or using a search for UPCs or ISSN.) To do this, simply create another ISBN (or ISSN or UPC) search URL for your catalog as you did for the whole account upon setup and put that into the “Use a custom URL for this widget” box located in “Advanced Options” under Style.

Get This Widget

We've curated a selection of Book Display Widgets on the Syndetics Unbound LibGuide, that can easily be copied into your own account for use. Just click "Get This Widget" to clone a widget into your own Syndetics Unbound Account. See the selection here:

https://proquest.libguides.com/syndetics/bdw
Maintaining Syndetics Unbound

Update holdings
Syndetics Unbound relies on knowing your holdings so it can link between items, and only suggest items held in your catalog. Keeping that data as up to date as possible is important.

To update your holdings, navigate to **Holdings > Upload Holdings** in the Syndetics Unbound Admin.

At present you can update your data in two ways:

- **Replace all records** to upload a whole new file. This will add new titles and remove books you have discarded.

- **Add additional records** to upload incremental additions. This option will go faster, but it will leave in your account old books that don't exist in your system any longer.

If you have chosen to FTP your holdings, you can overwrite the "Action" you've previously set in your FTP settings by designating the action to be taken in your file name. Simply include either the word "update" or "replace" anywhere in the file name to force that action.

Moderate patron reviews
When patrons write reviews, they must be moderated before they appear publicly in your catalog. Reviews coming from LibraryThing members and other libraries are already vetted.

In the Syndetics Unbound Admin, navigate to **Content Moderation**. Click "Unmoderated" to see all reviews that need to be checked over. Click "Approve" or "Reject." If you reject a review, it will still appear to the patron who wrote it, but not to anyone else using your catalog.
To receive an email when there are reviews awaiting moderation in your account, navigate to the appropriate User (Account Settings > Account Users > Edit) and click “Receive daily review moderation emails.”
Statistics

Syndetics Unbound maintains extensive usage statistics. Click the **Statistics** button on your Syndetics Unbound Admin home page to access them.

The Statistics Overview presents data from today, last month, and all-time. You may also click to export your stats, which will give you a month-by-month listing.

Statistics are kept on each enrichment under various parameters. Not all statistics apply to every enrichment.

- **Coverage** shows the number of times a page loaded in the catalog with this enrichment. The percentage is out of the total number of page loads.
- **Click Throughs** show how many times patrons clicked through from this enrichment to another item in the catalog.
- **Total Interactions** shows all actions taken, including opening lightboxes, expanding the text to read more, browsing for tags, filtering tags, etc.
- **Lightbox Opened** shows the number of times a lightbox was opened.
Other Topics

Instances

Instances let you create and save a set of settings. Every account gets one "Primary instance." Most libraries will never need another.

Why use more instances?

- **Testing.** Create a test instance to try out new settings or styling without affecting your live catalog.
- **Multiple catalogs.** If you have several catalogs, such as a classic catalog and a discovery layer, instances can allow them to have different styling and link URLs.
- **Consortia.** Consortia may choose to have separate instances for each member library, to allow different settings and per-library statistics.

How instances work

If you have only one instance, you will only see reference to it under **OPAC Settings > Instances.**

If you have multiple instances, each settings page shows you which instance you’re editing at the top, and allows you to change it.

One instance is always marked primary. This is the instance that will be used on your catalog, unless you use the instance-specific JavaScript.

Instances can be based on other instances. This allows them to inherit settings from another instance.
Translation and local language settings

Interface language

Set your interface language on OPAC Settings > Advanced Options. This will translate the interface text of Syndetics Unbound into your selected language. It will not translate the content (for example, the text of Summary, Professional Reviews, etc.).

If patrons can select their language on your catalog, their choice will override this setting. This option is currently available for Primo, Summon, Ebook Central, Enterprise, and Polaris systems.

Customize/Translate Text

To customize any of the translation strings, or to change the text (renaming the header "Tags" to "Browse by Tag," for example), navigate to Catalog Enrichments > Customize/Translate Text. Choose the language set you wish to modify from the dropdown, and then add your edits.

Other language settings

Tags translation. On Catalog Enrichments > Detail Page > Tags. If you enable tag translation, this will translate many tags into the language of your catalog interface.

Edition-language. On OPAC Settings > Advanced Options. When multiple editions of a work are available at your library, we will display the most popular edition. To preference certain languages—for example, to pick a less popular German edition over a more popular English one—chose them from the drop down menus in the order you'd prefer.
Consortia Indexing of Holdings

What is consortial indexing of holdings?

Many consortia use Syndetics Unbound in their shared catalog, sharing one set of holdings data. This means that when looking at "You May Also Like" recommendations (or series, or any enrichment element that suggests other books) you will see titles held by libraries across the entire consortial group.

If your consortium would prefer each library in the group to limit the data shown in Syndetics Unbound to only their institution, then you'll need to use consortial indexing of holdings.

This setting must be applied to the entire group, as it's done on the indexing level when the account is created, and determines whether the holdings are indexed into one big "bucket" of consortial holdings or many smaller "buckets".

How to get set up

1. Let us know!

We'll need to do some special processing for your account. Email Tech Support at bowker.technicalsupport@proquest.com to get started.

2. Consortium Map

You must supply a Consortium Map, containing the following data points:

- **Library Name**
- **MARC Holdings Code**: The code that libraries have in their holdings file, representing individual consortium libraries. It can but does not always differ from the Catalog Code.
- **Catalog Code**: The code that the OPAC or discovery layer has on the page or in the URL, representing individual consortium libraries. (Note: this is the "profile code" in SirsiDynix Enterprise.)
It might look something like this:

<table>
<thead>
<tr>
<th>MARC Holdings Code</th>
<th>Library Name</th>
<th>Catalog Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>alp</td>
<td>Alpha Public Library</td>
<td>AlphaPL</td>
</tr>
<tr>
<td>bpl</td>
<td>Beta Public Library</td>
<td>BetaPL</td>
</tr>
</tbody>
</table>

The Consortium Map may be submitted via email, in spreadsheet form.

3. Holdings

The holdings you upload must contain MARC Holdings Codes, indicating which library in the group holds each item.

- To submit holdings in MARC format, first indicate which field and subfield contain the location codes in the Syndetics Unbound Admin under Holdings > MARC Settings.
- To submit holdings in TSV form, include holdings (with codes comma separated) in the space for location. For example:

```
9781416947455 1416947450 Shooting star McKissack, Fredrick, Jr. dw,rc,alp Y Fic
```

4. Viewing your holdings counts

Once set up and indexing are complete, you'll be able to view the number of items indexed under each library in your Syndetics Unbound Admin under Holdings > Consortia Support.
Upgrading from Syndetics or LibraryThing for Libraries

If you’re already subscribed to Syndetic Solutions or LibraryThing for Libraries, upgrading to Syndetics Unbound is very easy. We’ve highlighted a few steps in the process below, and how they might differ for existing customers. Please reach out to our technical support team by emailing bowker.technicalsupport@proquest.com if anything is unclear.

For Existing LibraryThing for Libraries Customers

Updating Code in Your Catalog

You don’t have to change anything! We can run Syndetics Unbound off of the LibraryThing JavaScript you’ve already included in your OPAC.

Upload Your Holdings

We already have some holdings for your library, but it would make sense to update so Syndetics Unbound has access to the most current items you’ve acquired.

OPAC settings

Please check in OPAC Basics to make sure that your ISBN and other URLs are set.

For Existing Syndetics Plus customers

Updating Code in Your Catalog

You don’t have to change anything! We can run Syndetics Unbound off of the Syndetics JavaScript you’ve already included in your OPAC.
Upload Your Holdings

Syndetics Unbound relies on knowing your holdings so it can link between items, and only suggest items held in your catalog. Please follow the instructions under Uploading Holdings.

OPAC settings

Please check in OPAC Basics to make sure that your ISBN and other URLs are set.

For Existing Syndetics Classic Customers

Add Code to your Catalog

You will need to add a piece of JavaScript code into your bibliographic template page. Please follow the instructions under Putting Syndetics Unbound in Your OPAC.

Upload Your Holdings

Syndetics Unbound relies on knowing your holdings so it can link between items, and only suggest items held in your catalog. Please follow the instructions under Uploading Holdings.

OPAC settings

Please check in OPAC Basics to make sure that your ISBN and other URLs are set.
APIs

Syndetics Unbound has a few API methods available.

To tell which enrichments are shown:

```javascript
// return list of Unbound enrichments shown on the page
LibraryThingConnector.enrichmentsShown();

// did a particular enrichment show?
LibraryThingConnector.isEnrichmentShown('similar');
```

Enrichment specific callback methods you can use to detect when showing or not (with the enrichment name between `unbound_` and `_success` or `_failure`):

```javascript
unbound_similar_success = function() {
    console.info('similar success callback');
}

unbound_rcl_failure = function() {
    console.info('rcl failure callback');
}
```

To get number of enrichments shown:

```javascript
LibraryThingConnector.numberOfEnhancementsShown()
```

You can also define a top level function called `unboundLoaded`.

```javascript
unboundLoaded = function() {
    var numEnrichments = LibraryThingConnector.numberOfEnhancementsShown();
    if( numEnrichments == 0 ) {
        // no Unbound content, do something
    }
}
```