Follow these instructions to customize patron facing features in WorldCat Discovery. Determine whether or not your library needs to modify the initial selections. WorldCat Discovery configuration options are accessible in the administrative interface, OCLC Service Configuration. If you need help to create an account, see the tutorial Create an Account for OCLC Service Configuration.

Learn more in a training course: WorldCat Discovery configuration: Patron-facing features

**Personalize your Discovery interface**

Sign in to OCLC Service Configuration, navigate to WorldCat Discovery and WorldCat Local > User Interface Options to:

- Change or add a logo
- Add links to your library contact information page, or links to other pages to which your patrons need access

**Watch a video**

Customize the user interface options for WorldCat Discovery (7:25)

This video demonstrates where and how to customize the user interface options for your library's WorldCat Discovery.

Enable end-user sign in (for non-WorldShare Management Service libraries)

All WorldCat Discovery libraries can provide sign-in capability for their users. This enables users to save searches and personal lists. See Share records and create citations for more information.

To enable non-WMS logon options, register your library for end user logon capability. The OCLC implementation team will respond to the request and assist with configuration.

Institutions can select from the following implementation options:
• Create new accounts with an OCLC method that supports self-creation of authenticated accounts
• Use existing accounts with an OCLC link to your institution’s existing authentication service, if it is compatible.

## Authentication requirements

<table>
<thead>
<tr>
<th>METHOD</th>
<th>AUTHENTICATION REQUIREMENTS</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
</table>
| LDAP            | • External-facing IP/server name accessible from outside your network  
• Needs to be secure LDAP (LDAPS or LDAP with StartTLS)  
• Ability to open firewall to list of OCLC IP addresses  
• LDAP server must be running on port 636  
• Root CA certificate from your LDAP server (if your certificate is self-signed or not issued by a major certificate authority). Implementation team will alert you if a certificate is required.  
• Test account required                                                                 | • Accounts are created automatically when patrons log in to Discovery for the first time  
• Library staff can see patron accounts in WorldShare Admin (names and email addresses)  
• Patrons are greeted with their first name in Discovery upon login                                                                                                                                                     |
| CAS             | • Permit access from test and production OCLC URLs  
• Supply CAS server URLs  
• GET requests are not currently supported  
• Test account required                                                                 | • Accounts are created automatically when patrons log in to Discovery for the first time  
• Accounts will work to authenticate patrons only. No patron name or email address will be visible with the account.  
• Library staff will not be able to see patrons’ names or email addresses in WorldShare Admin. All accounts will display as “Not Supplied” as the name.  
• Patrons will not see their first names in Discovery upon login                                                                                                                                                                         |
| SAML (includes Shibboleth, AD FS, Azure, Google SAML, Okta, etc.) | • SAML 2.0 or above  
• Exchange or Shibboleth-related metadata between OCLC and your institution                                                                                                                                                                                                                             | • Accounts are created automatically when patrons log in to Discovery for the first time  
• Library staff can see patron accounts in WorldShare Admin                                                                                                                                                                               |
<table>
<thead>
<tr>
<th>METHOD</th>
<th>AUTHENTICATION REQUIREMENTS</th>
<th>ADDITIONAL INFORMATION</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>• Persistent ID which will be presented from Assertion/Subject/NameID from your SAML response</td>
<td>(names and email addresses)</td>
</tr>
<tr>
<td></td>
<td>OR</td>
<td>• Patrons are greeted with their first name in Discovery upon login</td>
</tr>
<tr>
<td></td>
<td>• If you cannot send a persistent ID in the Subject/NameID, provide the name of an attribute that can be set as a unique, persistent value</td>
<td>For Azure only:</td>
</tr>
<tr>
<td></td>
<td>• Test account required</td>
<td>• Accounts will work to authenticate patrons only. No patron name or email address will be visible with the account.</td>
</tr>
<tr>
<td>User self-registration (without a connection to an authentication system)</td>
<td>• You must require a specific, unique value from each patron (could be an institutional username, barcode, student ID, or email address); this value will be used by patrons when logging in.</td>
<td>• Library staff will not be able to see the patrons' names or email addresses in WorldShare Admin. All accounts will display as &quot;Not Supplied&quot; as the name.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Patrons will not see their first names in Discovery upon login</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Library staff can see patron accounts in WorldShare Admin (names, usernames, and email addresses)</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Patrons are greeted with their first name in Discovery upon login</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Not recommended for libraries considering a move to WorldShare Management Services (WMS)</td>
</tr>
</tbody>
</table>

Note: These logon options are not available to Group Catalogs using WorldCat Discovery.

**Add a link to your library's OPAC**

Enable links so that users can go from a search result to an item record in your OPAC. See:

- Configure links to your online catalog

**Add a patron facing ILL button**

WorldCat Discovery supports: WorldShare ILL, Tipasa, ILLiad, and OpenURL-compliant forms (OpenURL 1.0).
1. Sign in to OCLC Service Configuration.
2. Navigate to WorldCat Discovery and WorldCat Local > Place Hold/Request Buttons.
3. Follow the instructions to: Add a button that takes your patrons to your interlibrary loan form.
4. Continue to the next section on this page for instructions to add a proxy and a prompt for patrons’ remote access options.

Watch a video

This video demonstrates how to enable and configure the ILL request button in WorldCat Discovery.

Configure an ILL request button in WorldCat Discovery (7:45)

Add a custom chat widget

If your library offers online reference service, configure your custom links to open a chat widget in a new window when the link or chat area is clicked.

1. Sign in to OCLC Service Configuration.
2. Navigate to WorldCat Discovery and WorldCat Local > User interface options.
3. Enter information for Custom link 1:
   a. Link type: Select library contact info
   b. Display Chat Widget: To display the chat widget for patrons, select Yes.
   c. Do you have a QuestionPoint account?
      ▪ Yes: If you are a QuestionPoint user, your Qwidget can be generated by supplying your QuestionPoint Institution ID in the box provided
      ▪ No: If you are using a different reference service, such as LibAnswers, you can display a different chat widget by pasting a code snippet in the Chat code box provided
         ▪ Chat code: When copying and pasting a code snippet, ensure that it is copied directly from the source. When the code is copied from an e-mail or text document, carriage returns can sometimes be entered which will cause the code to fail.
         ▪ Display text: Create a custom text label of your choice (limit 24 characters).
         ▪ Click test URL to confirm that the widget appears as desired.

Note: The recommended size for the widget is 185 pixels wide x 275 pixels high. URLs referenced within the chat widget code must utilize HTTPS to avoid mixed content warnings raised by most modern web browsers, which could render the chat widget inoperable.