

# Recommendations

Totara Engage's recommendations engine allows users to find content from both Totara Engage (e.g. resources or playlists) and Totara Learn (e.g. courses).

You can enable or disable **Recommendations** in *Quick-access menu* > [Configure features](#) > *Engage settings*.

The recommendations engine will not work until you install and configure the engine. Find out how to do this in the [developer documentation](#).

The recommendations shown to users will be limited in a number of important ways to ensure that they are relevant:

- Users will be shown recommendations for content in languages they speak
- Content that users have already seen or courses they are enrolled on will be ranked lower than undiscovered content
- Workspaces a user has already joined will be excluded

Find out more about how the recommendation engine's text processing works in the [technical documentation](#).

## Configuring the recommendations engine

You can configure how the recommendations engine works by navigating to *Quick-access menu* > *Plugins* > *Machine learning settings* > *Recommendation engine*.

Setting	Description	Notes
<b>Number of items-to-user recommendations</b>	Select the number of items-to-user recommendations generated by the recommendations engine.	The default/recommended value is 5.
<b>Number of items-to-item recommendations</b>	Select the number of items-to-item recommendations generated by the recommendations engine.	The default/recommended value is 5.
<b>Number of related items</b>	Select the number of related items that will be displayed in the <b>Related</b> tab of the side panel for resources, playlists and workspaces.	The default/recommended value is 5.
<b>Recommendation algorithm</b>	<p>Select the algorithm used to determine recommended content. Choose from:</p> <ul style="list-style-type: none"> <li>• <b>Full hybrid:</b> Uses content data, user metadata (user profile and competencies), and user-content interaction data</li> <li>• <b>Partial hybrid:</b> Uses content metadata and user-content interaction data</li> <li>• <b>Matrix factorisation:</b> Uses user-content interaction data only</li> </ul> <p>User metadata consists of: <b>id in the database</b>, <b>language</b>, <b>city/town</b> (free text), <b>country</b>, <b>interests</b>, <b>aspiring position</b>, <b>positions</b>, <b>organisations</b>, <b>current competencies scale</b>, <b>badges</b>, and <b>profile description</b> (free text).</p> <p>Content metadata consists of: <b>content type</b> (e.g. workspace, course, article, micro learning article, or playlists), <b>topics</b>, and <b>text description</b> (free text).</p> <p>Interactions data consists of: <b>user id</b>, <b>content id</b>, <b>interaction value</b> (0 or 1), and <b>time of interaction</b>.</p>	The <b>Full hybrid</b> algorithm has the highest level of granularity, but takes the longest to process. <b>Matrix factorisation</b> has the lowest granularity but is the fastest to process. By default this setting is set to <b>Partial hybrid</b> , which is the most balanced in terms of granularity and processing time.
<b>Time to analyse interactions</b>	Set the time period (in weeks) from which user-item interaction data will be drawn.	The default/recommended value is 16 weeks.
<b>File path for python executable</b>	Enter the file path to the python executable which will run the recommendations engine.	-

<b>Processing threads</b>	Select the number of cores/threads that can be used by the recommendations library. This number should always be lower than the number of physical cores available.	The default/recommended value is 2.
<b>Data directory</b>	Enter the path to the directory where all recommendations data will be stored.	-

Remember to click **Save changes** when you have finished configuring these settings.

## Related content

When viewing content in Totara Engage such as resources or workspaces, users will be able to access a side information panel showing additional details about the content.

Within this panel users can click the **Related** tab to see a list of similar content. The following content will be displayed in this tab for each type of content:

- **Resources:** The **Related** tab displays similar resources with the resource image, title, time to read, and number of likes
- **Playlists:** The **Related** tab displays similar playlists with the playlist image, title, playlist creator, and rating

## Recommendations blocks

There are two [blocks](#) which can be used to display recommendations, both of which can be added to various [dashboards](#) or the [user profile](#).



### Recommended for you

The **Recommended for you** block can be used to show a range of Totara Engage and Totara Learn content based on the **Recommendations** engine.

The **Recommended for you** block can display four types of recommendations:

- **Trending:** The most viewed resources, surveys, and playlists over the last 24 hours
- **Micro-learning:** Resources with a time to read of less than five minutes
- **Courses:** Courses recommended to the user
- **Workspaces:** Workspaces recommended to the user

To add this block to a dashboard follow these steps:

1. Navigate to the dashboard you want to add the block to and click **Blocks editing on**.
2. Click the add button () in the block area you want to use.
3. Select **Recommended for you** from the list.
4. Click the cog icon () and select **Configure Recommended for you block**.
5. Under **Custom block settings** select whether to use the **Tile** or **List** display type and select the **Number of recommendations** to display in the block.
6. Select the type of content you want to include using the **Recommendation type** setting.
7. Choose whether or not you want to display likes and ratings for items in the block. Note that if you have selected **Courses** or **Workspaces** for the **Recommendation type** you will not be able to change this setting.
8. Click **Save changes**.
9. Once you have added the block and viewed content on the site the recently viewed content will be displayed.



### Recently viewed

The **Recently viewed** block shows the user the Totara Engage and Totara Learn content they have recently viewed or visited. These items can be displayed in a list format or as cards/tiles.

The following content types are included:

- Courses
- Programs
- Certifications
- Resources
- Surveys
- Playlists
- Workspaces

To add this block to a dashboard follow these steps:

1. Navigate to the dashboard you want to add the block to and click **Blocks editing on**.
2. Click the add button () in the block area you want to use.
3. Select **Recently viewed** from the list.
4. Click the cog icon () and select **Configure Recently viewed block**.
5. Under **Custom block settings** select whether to use the **Tile** or **List** display type and select the **Number of items** to display in the block.
6. Choose whether or not you want to display likes, comments and ratings for items in the block.

7. Click **Save changes**.

8. Once you have added the block and viewed content on the site the recently viewed content will be displayed.

This block can be placed on users' dashboards to allow them to quickly return to content they have started, or previously discovered but didn't have a chance to start.

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