

# Recaptcha module

Last Modified on 06/04/2026 9:18 am IDT

 This article is designated for administrators.

## About

The **Recaptcha** module enhances security in Kaltura's legacy Video Portal by integrating reCAPTCHA capabilities into login and registration email workflows. It helps prevent abuse, such as repetitive email-sending attacks, by using the reCAPTCHA service.

To configure this module, you'll need specific API values provided by your Kaltura representative. These values ensure seamless integration and optimal security for your Video Portal instance.

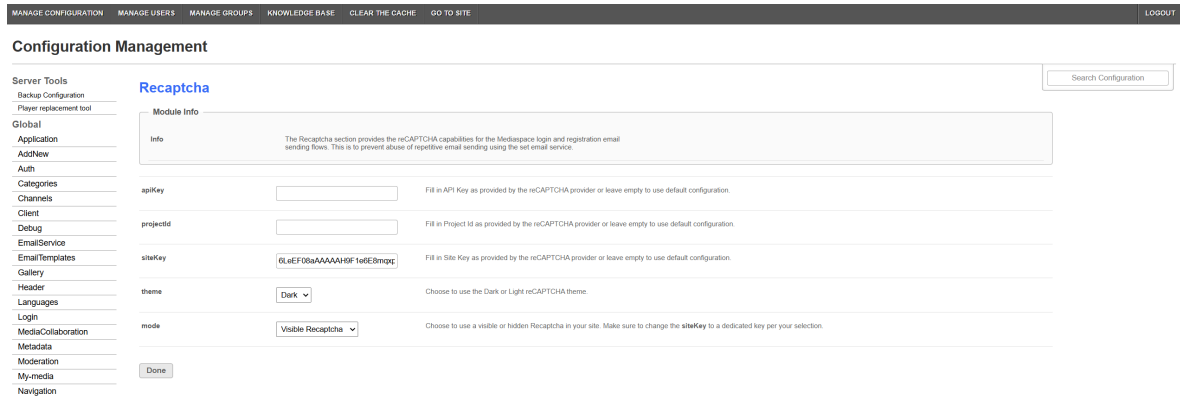
## Configure

1. Go to your Configuration Management console and click on the **Recaptcha** module. You can also navigate to it directly using a link:

*[https://{your\\_KMS\\_URL}/admin/config/tab/recaptcha](https://{your_KMS_URL}/admin/config/tab/recaptcha)* .

- PlaylistPage
- Recaptcha**
- Search
- Security
- SharedRepositories
- Widgets
- TimeAndDate

2. The Recaptcha page displays.



The screenshot shows the 'Recaptcha' configuration page within the 'Configuration Management' console. The page has a dark navigation bar at the top with links like 'MANAGE CONFIGURATION', 'MANAGE USERS', 'MANAGE GROUPS', 'KNOWLEDGE BASE', 'CLEAR THE CACHE', 'GO TO SITE', and 'LOGOUT'. Below the navigation bar, the page title is 'Configuration Management'. On the left, there is a sidebar menu with various categories like 'Server Tools', 'Global', 'Application', 'Auth', 'Categories', 'Channels', 'Client', 'Debug', 'EmailService', 'EmailTemplates', 'Gallery', 'Header', 'Languages', 'Login', 'MediaCollaboration', 'Metadata', 'Moderation', 'My-media', and 'Navigation'. The main content area is titled 'Recaptcha' and contains a 'Module Info' section with a description: 'The Recaptcha section provides the reCAPTCHA capabilities for the Mediaspace login and registration email sending flows. This is to prevent abuse of repetitive email sending using the reCAPTCHA service.' Below this, there are several configuration fields: 'apiKey' (text input), 'projectId' (text input), 'siteKey' (text input with a value '6LeEF0baAAAAAH6F1stE8mqg'), 'theme' (dropdown menu with 'Dark' selected), and 'mode' (dropdown menu with 'Visible Recaptcha' selected). Each field has a small text description to its right. At the bottom left of the configuration area, there is a 'Done' button. At the top right of the configuration area, there is a 'Search Configuration' button.

3. Configure the following:

- **apiKey** - Fill in API Key as provided by the reCAPTCHA provider. Kaltura domain default is: AlzaSyBnnWQH1fQdGlfMBcjKhK0vaXBAJVob96I
- **projectId** - Fill in Project Id as provided by the reCAPTCHA provider. Kaltura domain default is: firestore-android-633cf
- **siteKey** - Fill in Site Key as provided by the reCAPTCHA provider.
  - Kaltura domain default for visible reCAPTCHA is:  
6LcIrW0dAAAAAI3IMqpYjPoBuoa3RijLkXKUe-Sh
  - Kaltura domain default for hidden reCAPTCHA is:  
6LdxTKMhAAAAAJHcLLImKhOI\_eitdyGwuMBaiPcg
- **theme** - Choose to use the **Dark** or **Light** reCAPTCHA theme.
- **mode** - Choose to use a **visible** or **hidden** reCAPTCHA in your site. Make sure to change the **siteKey** to a dedicated key per your selection.

4. Click **Save**.

---