

## Set the media thumbnail

Last Modified on 08/21/2024 2:01 pm IDT



28 This article is designated for all users.

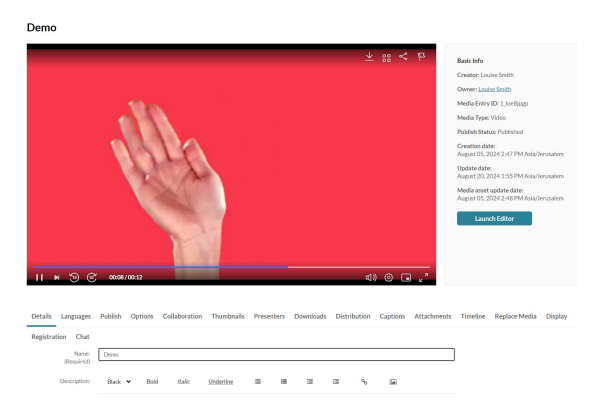
#### **About**

Kaltura automatically generates a default thumbnail for each video, capturing a frame at the three-second mark. If you need a different default offset, reach out to your Customer Success Manager.

Additionally, you have the flexibility to set and manage your own thumbnails. This article will guide you through the process.

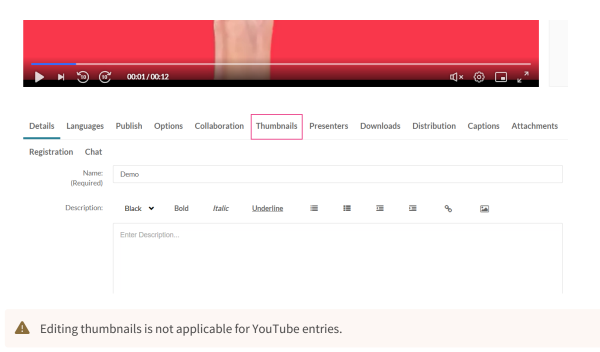
# Access the thumbnail settings

1. Access the edit media page.

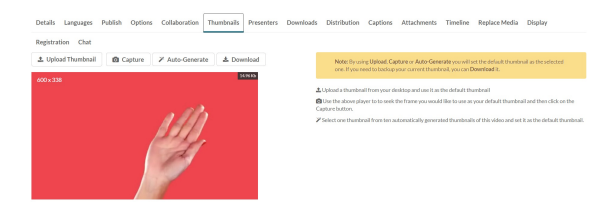


2. Click on the Thumbnails tab.





The thumbnail settings display.

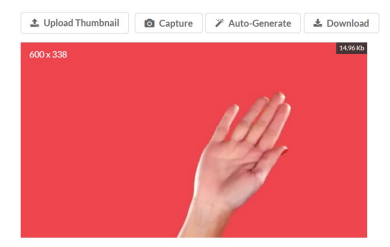


# Set and manage thumbnails

There are four options for setting and managing a thumbnail:

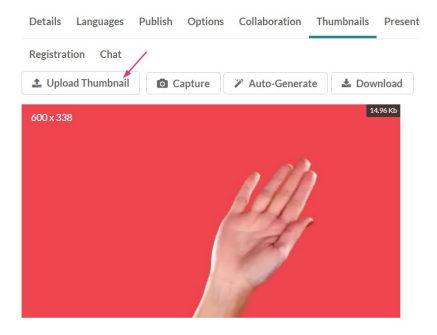
- Upload Thumbnail Upload a thumbnail from your computer and use it as the default thumbnail.
- **Capture** Use the player to select the frame you want to use as your default thumbnail and then click on the Capture button.
- **Auto-Generate** Select one thumbnail from ten automatically generated thumbnails of the selected video and set it as the default thumbnail.
- **Download** Download a thumbnail to back up your current thumbnail.



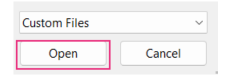


## Upload a custom thumbnail

1. Click Upload Thumbnail.

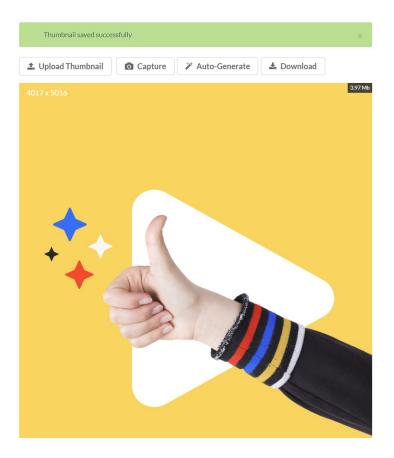


2. Select a file from your computer and click **Open**.



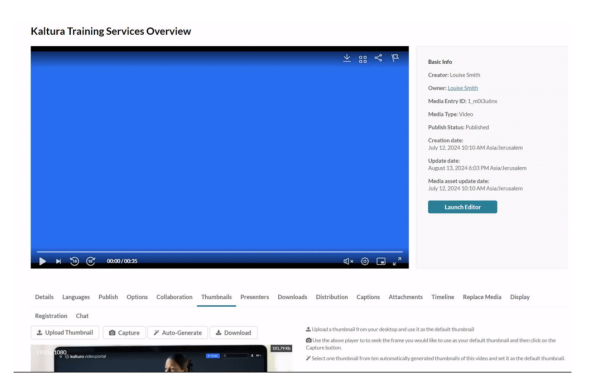
The new thumbnail displays with a success message: Thumbnail saved successfully.





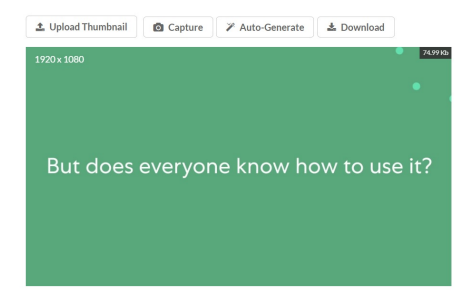
### Capture a frame from the content

- 1. Click the play button on the player.
- 2. Click **Capture** at the frame that you want to use as a thumbnail.



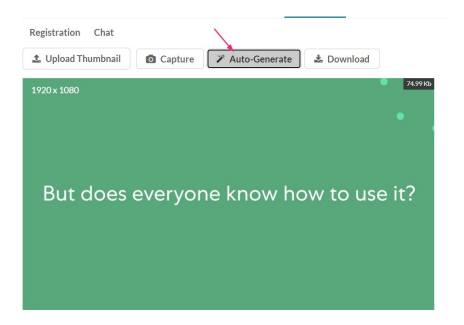
The captured frame is saved automatically and displays as the thumbnail.





## Select an automatically generated thumbnail

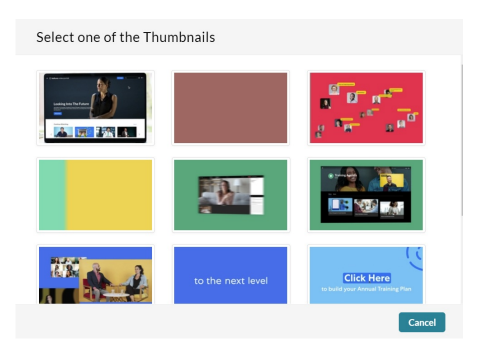
1. Click Auto-Generate.



A window with a selection of automatically generated thumbnails displays.

2. Select a thumbnail.

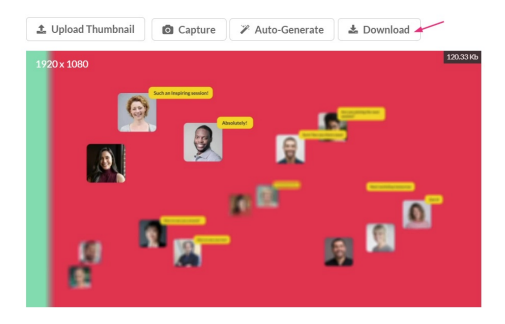




The new thumbnail displays.

### Download a thumbnail

#### Click **Download**.



The image downloads.