

# Kaltura Express Capture

Last Modified on 02/01/2022 1:55 pm IST

Kaltura Express Capture enables recording content directly from the browser without the need to install any additional software. Kaltura Express Capture is now available for all KMS and KAF instances. A new Big Red Button has been added to the Kaltura Capture suite to enable you to add content from your Webcam Recorder to MediaSpace or your KAF applications. Kaltura Capture Express requires the [Recorder](https://knowledge.kaltura.com/help/recorder) (<https://knowledge.kaltura.com/help/recorder>) module to be enabled on your partner. The Kaltura HTML recorder allows you to use your webcam or audio devices to record video and audio entries directly from your browser. (The browser must support webRTC.) Please see supported browsers and more information [here](https://webrtc.org/) (<https://webrtc.org/>).

Click [here](https://knowledge.kaltura.com/help/how-to-remove-the-legacy-flash-recorder) (<https://knowledge.kaltura.com/help/how-to-remove-the-legacy-flash-recorder>) to learn how to remove the legacy Flash webcam recorder.

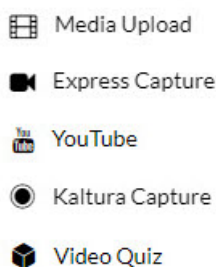
For a list of FAQs and troubleshooting information see [here](https://knowledge.kaltura.com/help/express-capture-faqs) (<https://knowledge.kaltura.com/help/express-capture-faqs>).

**NOTE:** The Player version must be V3.

**NOTE:** Your instance must be configured to use HTTPS. Kaltura Express Capture will not work over HTTP.

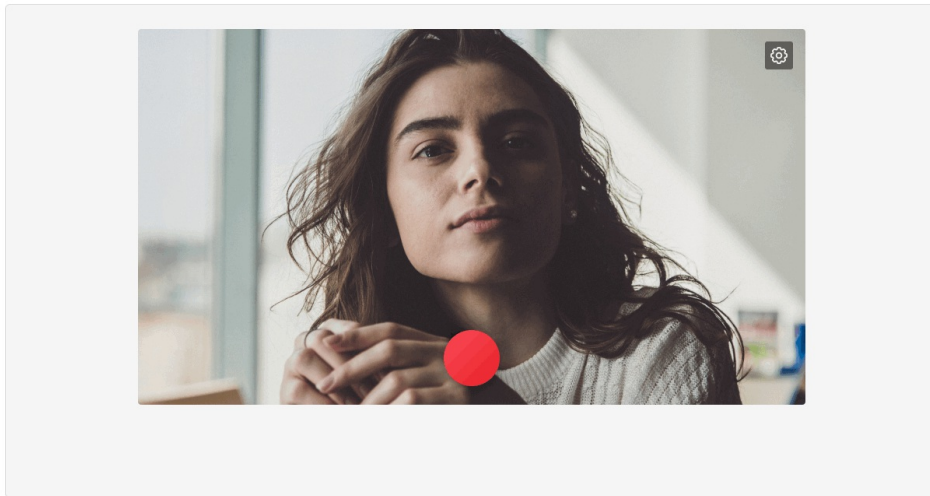
## To create media using your Webcam Recorder and/or Microphone

1. Select Express Capture from the + Add New drop down menu.



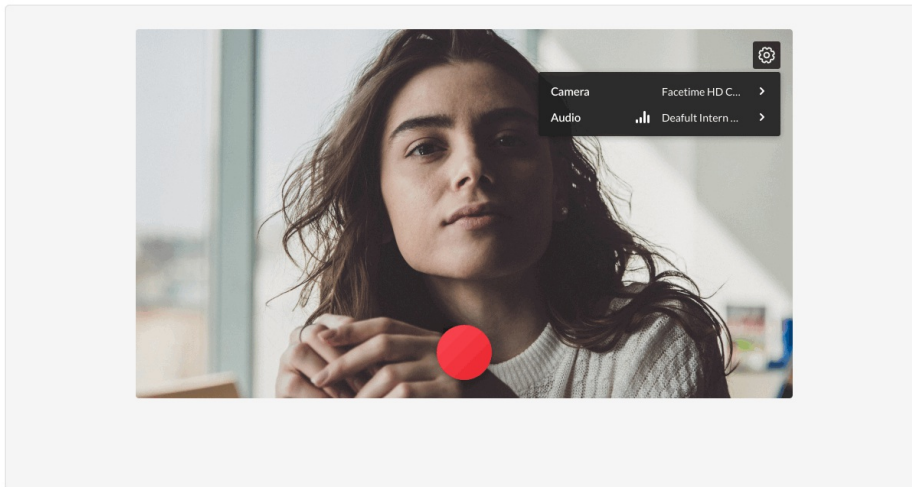
The Record Media page is displayed.

## Record Media



2. (Optional) Set the Camera or Audio Settings. The default settings are your personal computer's webcam and audio device.
  - a. Click the Settings icon to select the source camera (if you have multiple cameras) or audio device (if you have multiple audio devices) and to turn the camera/audio on/off.

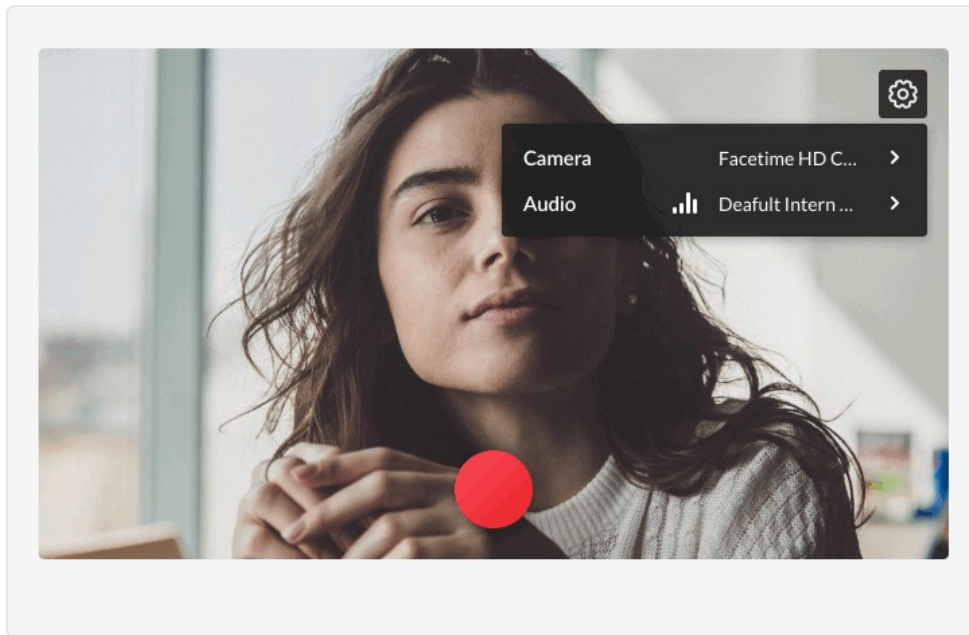
## Record Media



For KAF applications the screen is displayed as follows:

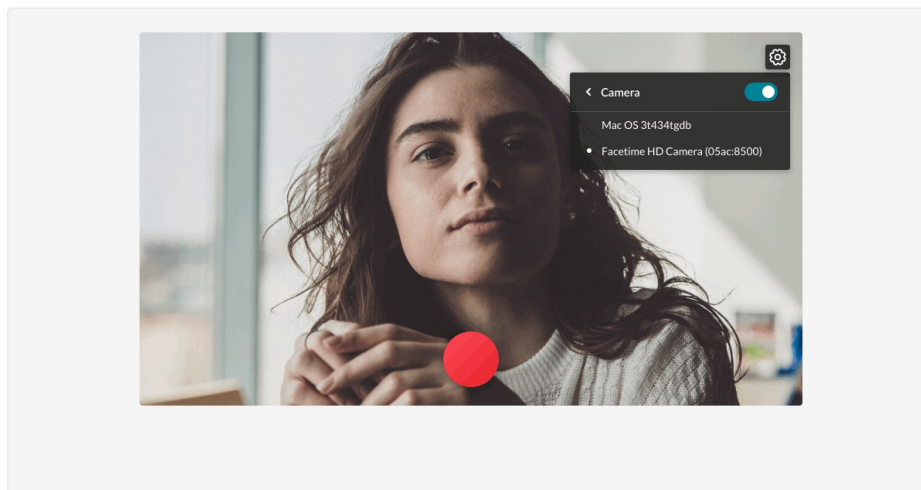
[Back](#)
[Save & Embed](#)

## Record Media



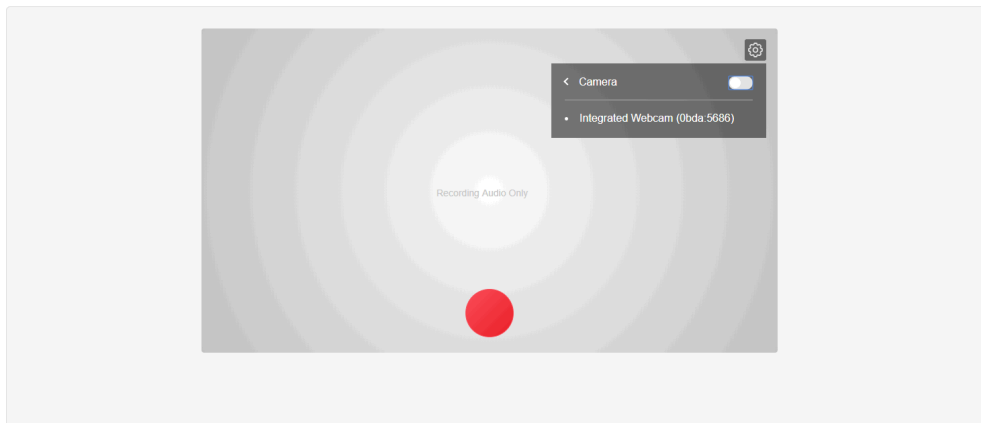
- b. Click on the arrow next to the camera to display the available cameras and the on/off toggle for the camera.

## Record Media

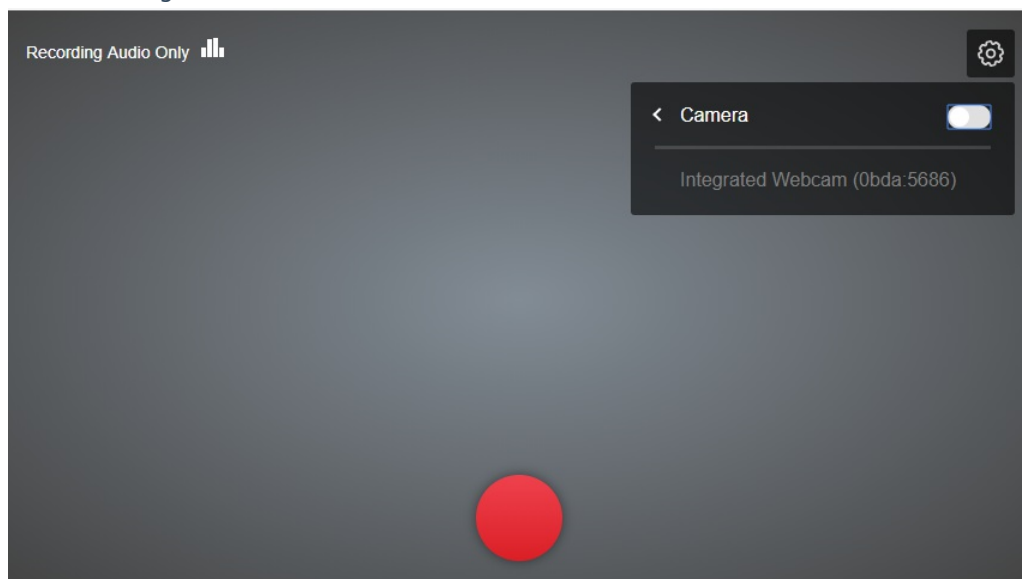


- c. Select the camera type.  
d. Toggle the camera off if you want to create an audio only recording.

#### Record Media

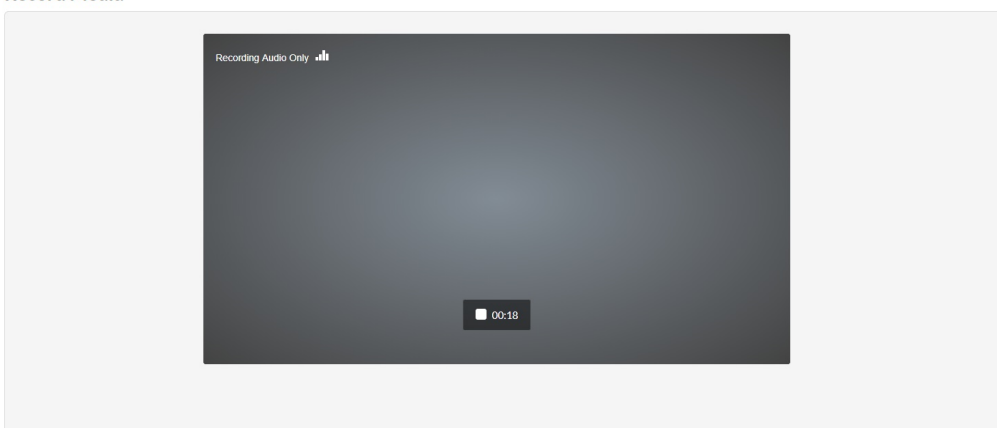


- e. The following screen is displayed indicating that you are recording Audio only. Click the red button to start recording.



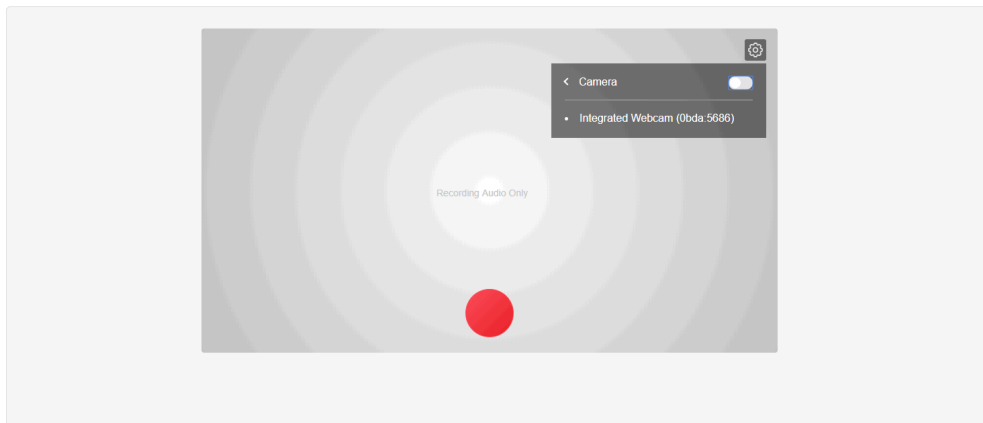
The audio indicator is displayed while you are recording audio only.

#### Record Media



- f. Toggle the audio off if you want to create a visual only recording.

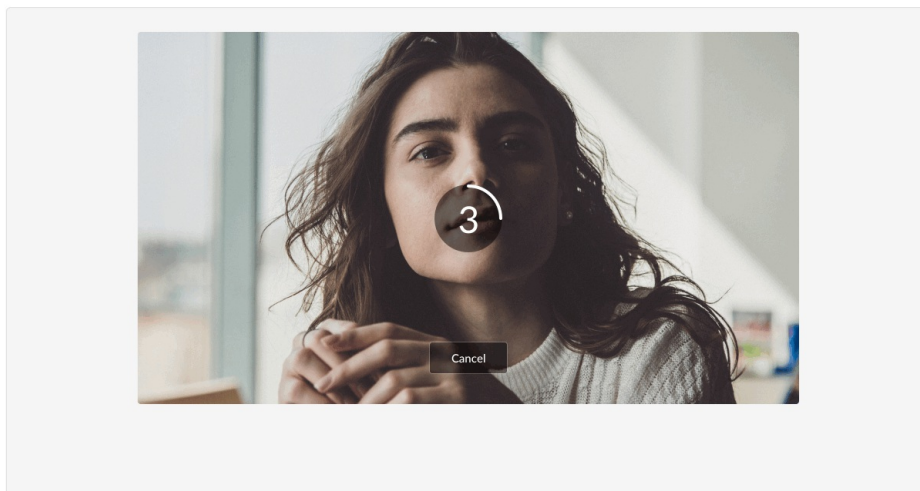
#### Record Media



Both the camera and audio may not be turned off at the same time.

3. Click the Record button to begin your recording. A three second countdown window is displayed.
4. Start Recording.

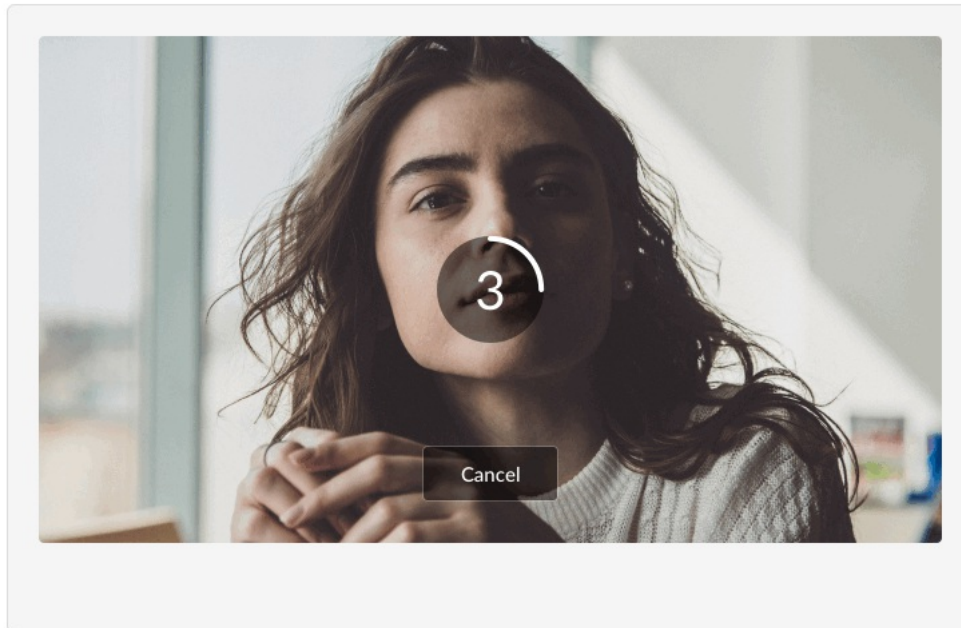
#### Record Media



For KAF applications the screen is displayed as follows:

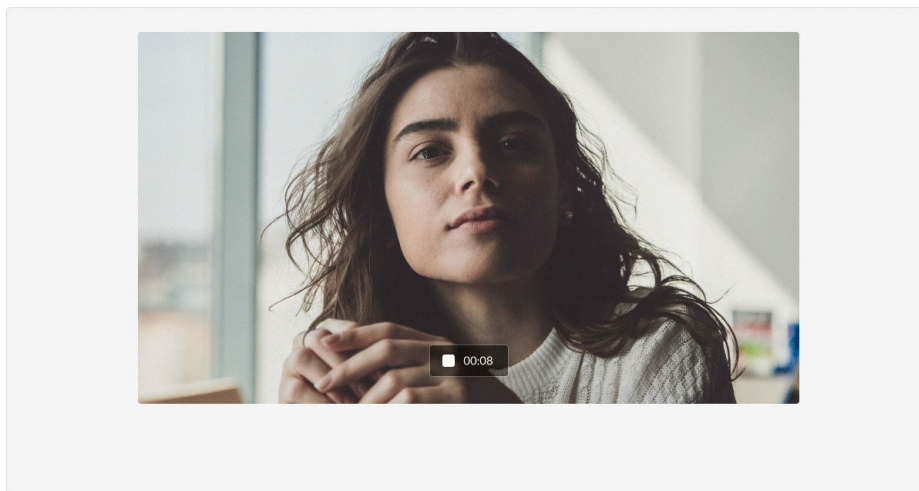
[Back](#)[Save & Embed](#)

## Record Media



A timer is displayed next to the Stop button.

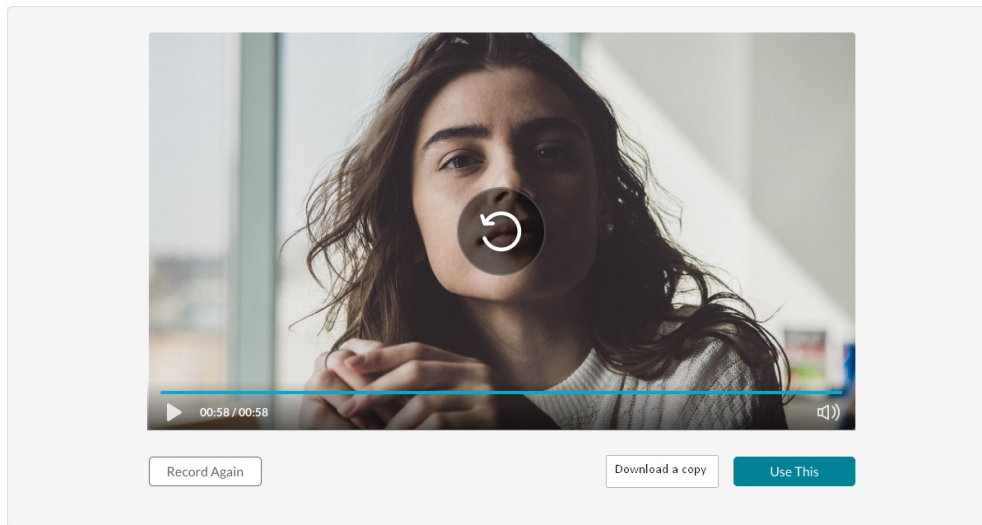
## Record Video



5. Click the Stop button to end your recording. The following window is displayed.

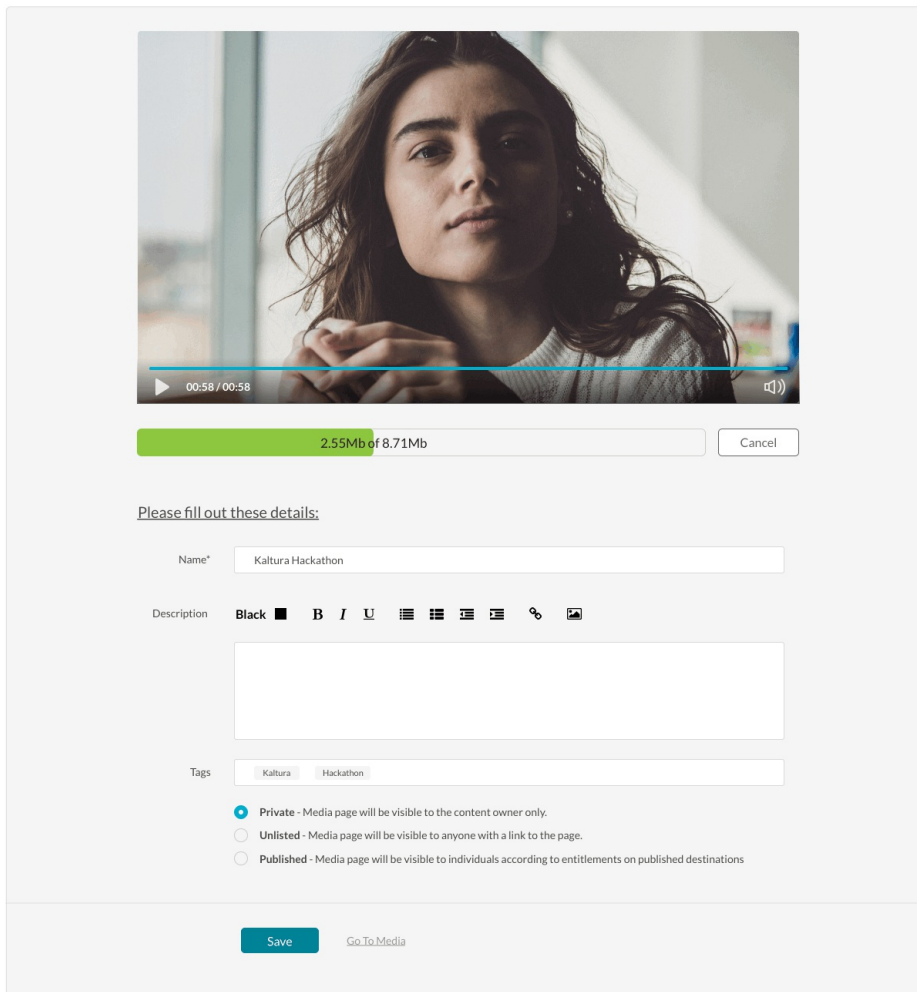


## Record Media



6. Choose **Record Again** to retake the recording or Use This to use the current recording. “Record Again” discards the current recording. You will be reverted to the Record button where you can retake the recording.
7. Select **Use This** when you are satisfied with your recording (after as many retakes as needed), to upload to Kaltura. The Upload window is displayed.
8. Select **Download a Copy** to download a copy locally before you upload your file.
9. Click Cancel to cancel the upload.

## Record Media



00:58 / 00:58

2.55Mb of 8.71Mb

Cancel

Please fill out these details:

Name\* Kaltura Hackathon

Description **Black** **B** *I* U [List Icons] [Link Icon]

Tags Kaltura Hackathon

☒ **Private** - Media page will be visible to the content owner only.

☐ **Unlisted** - Media page will be visible to anyone with a link to the page.

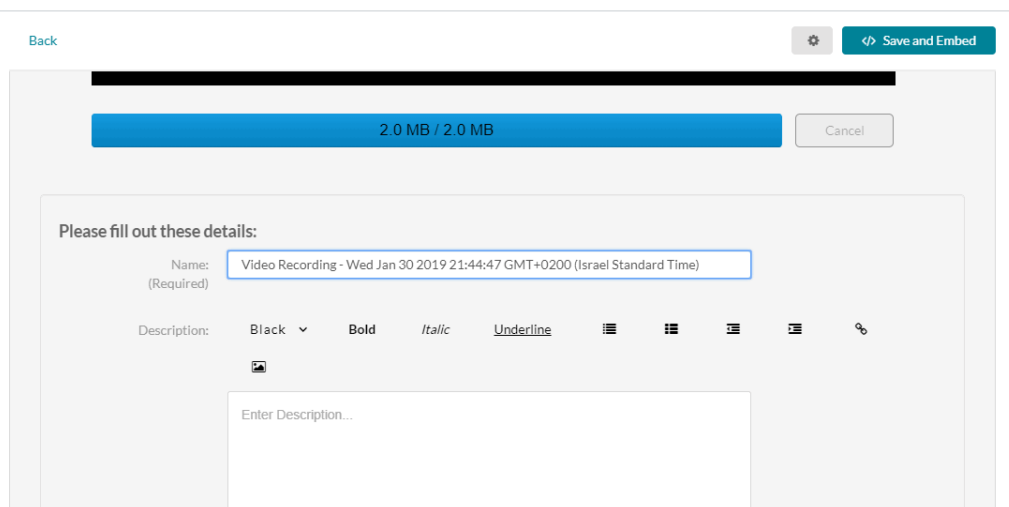
☐ **Published** - Media page will be visible to individuals according to entitlements on published destinations

Save Go To Media

MediaSpace™ video portal by Kaltura

For KAF applications, the upload window is displayed as follows:

Embed Kaltura Media



Back [Settings] Save and Embed

2.0 MB / 2.0 MB

Cancel

Please fill out these details:

Name: (Required) Video Recording - Wed Jan 30 2019 21:44:47 GMT+0200 (Israel Standard Time)

Description: **Black** **Bold** *Italic* Underline [List Icons] [Link Icon]

Enter Description...

10. While the file is uploading, on the Upload Media page you can:

- Enter metadata information about the media and click **Save**.



- Select the Privacy Settings. When adding new media and editing the metadata, select if the media will be private, unlisted, or automatically published to specific categories and/or channels when the media is ready.

**NOTE:** If you click Save before the file is completely uploaded, the media information is saved after the media is uploaded.

## To view the media page after uploading is complete

- Select My Media from the User dropdown menu.

The uploaded file will get a default name and is saved automatically. The name is of the following format:

“Video Recording - July 23, 2018 7:43pm EST” or “Audio Recording - July 23, 2018 7:43pm EST”.

The entry details page displays the entry metadata and is editable if:

- The recorded file is added from My Media or anywhere in KMS, the upload page displays the “Publish” option.
- The recorded file is added from “Add to Category” (channel/gallery) or from the BSE, the “Publish” option” is not available.

## Keyboard Shortcuts

### For Recording

- Start Recording/Record Again - Alt+Shift+R || ⌘+Option+R
- Stop Recording - Alt+Shift+S || ⌘+Option+S
- Pause/Un-Pause Recording - Alt+Shift+P || ⌘+Option+P
- Upload/Use Recording - Alt+Shift+U || ⌘+Option+U

### For Playback

It depends on the use of the V3 player OR the video tag.