

Troubleshooting guide for Capture

Last Modified on 03/22/2026 7:03 pm IST

 This article is designated for all users.

About

This guide covers common Capture issues and how to fix them. If you're having trouble uploading, recording, or launching the app, start here.

If you're having trouble downloading Kaltura Capture, the issue may be related to your organization's IT settings. Some networks block software downloads or installations. If the download doesn't start or fails, try contacting your IT department to make sure the app isn't being blocked by your system's security settings or firewall.

Kaltura Capture isn't available in any app store or public download site. It can only be downloaded directly from your institution's Video Portal or LMS.

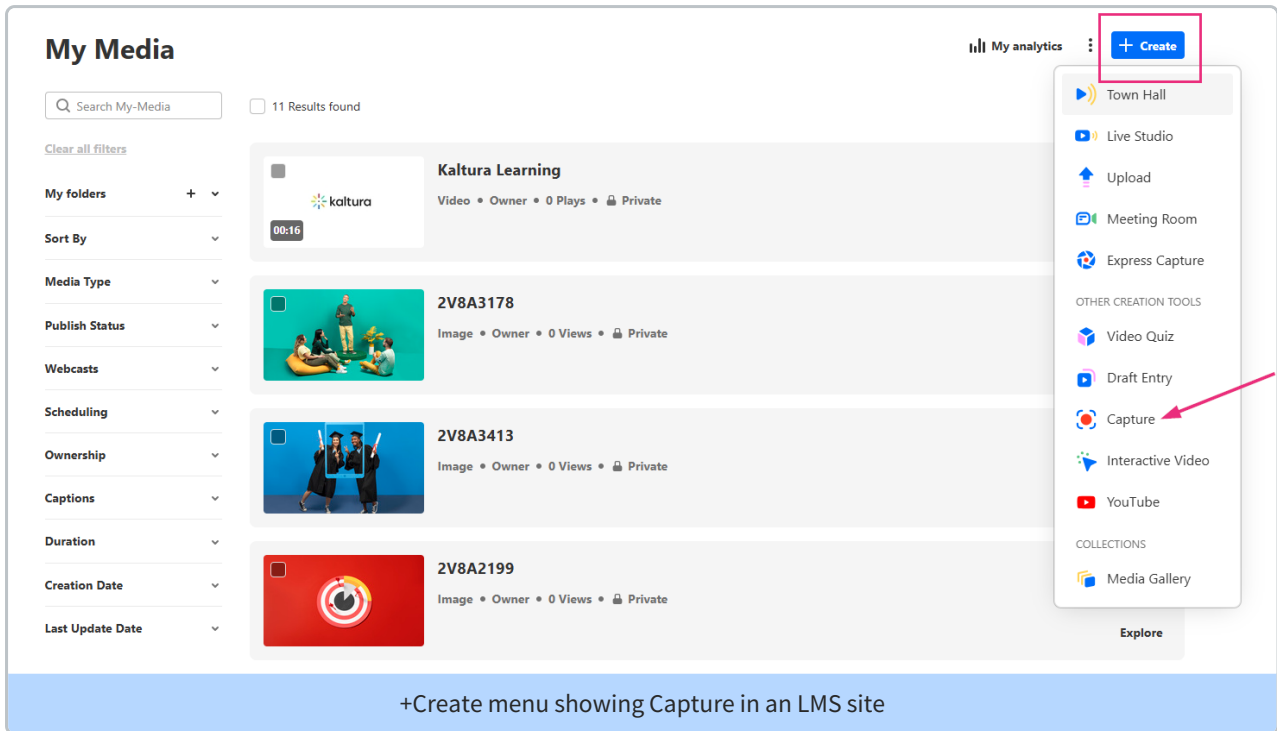


Capture is not supported on mobile or tablet. To learn more, see [Prerequisites and system requirements](#).

Installation and startup issues

Can't find the app

Capture is available through your institution's site, and you can download it directly from your institution's Video Portal or LMS using the 'Add New' or '+ Create' menu. Capture is not available in app stores or public download pages.



If you still can't find the app or the download doesn't start, contact your institution's IT department or faculty support team.

Capture download won't start

Problem: You click the **Download** button for Capture, but instead of downloading the file, the page just reloads - nothing happens.

Fix: This is usually a configuration issue. Contact [Kaltura Support](#).

Capture won't install

If Capture won't install or open, try a clean reinstall:

1. First back up your recordings so you don't lose them during reinstallation:
 - Open the **Recordings** folder (see note [further down this guide](#) if you're not sure how).
 - Find the video files ending in `.mp4` - these are your recordings.
 - Select the ones you want to keep, right-click, and choose **Copy**.
 - Go to a safe location like your Desktop or Documents, then right-click and choose **Paste**.

2. Next, uninstall the current version:
 - Click the **Start** menu and go to **Settings > Apps > Installed apps**.

- Search for Kaltura Capture in the list.
- Click the three dots next to it and select **Uninstall**.
- Confirm when prompted.

3. Delete leftover folders: Bin, Settings, setup from the Capture folder.

4. Reboot your computer.

5. Download the latest version from the [Release Notes](#) and reinstall using the [Installation Guide](#).

Uploading issues

Green screen appears after upload

If your recording looks fine on your computer but turns green after uploading, try this:

Force Capture to use the CPU encoder:

1. Right-click on your desktop and select **Display settings**.
2. Scroll down and click **Graphics**.
3. Under “Choose an app to set preference,” select **Desktop app**.
4. Click **Browse**. When File Explorer opens, do the following:
 - Double-click **Local Disk (C:)**.
 - Go to: **Program Files > Kaltura > Capture**.
 - Select `KalturaCapture.exe` and click **Add**.
5. Once it's added, click **Options**.
6. Click **Save**.

Disable hardware optimizations in config file:

1. Open the **Settings** folder (see note [further down this guide](#) if you're not sure how).
2. Open the file called **localSettings.json**.
3. Under the **captureEngine** section, add: `"hwOptimisations": false`
4. Save and restart the app.

```
},  
  "captureEngine": {  
    "hwOptimisations": false,  
    "logLevel": "info",  
    "logTruncate": false,  
    "logFileMaxSize": 10485760,  
    "logMaxFileCount": 10,  
    "maxQueuedSamplesCount": 1000,  
    "maxQueuedVideoSamplesCount": 30,  
    "gopLength": 2000,  
    "deviceBlackList": [  
      "Blackmagic"  
    ],  
  },  
}
```

Upload stuck in 'Pending'

If your recording is stuck processing and won't upload, you can reset it so Capture tries again. Each recording comes with a `.json` file that contains info about the upload status. Editing this file the right way will allow the app to retry the upload.

Try this:

1. Go to the **Recordings > completed folder** (see note [further down this guide](#) if you're not sure how).
2. Find the `.json` file that matches the processing video (the name and time should be similar), and open it using a text editor like Notepad (right-click the file and choose **Open with > Notepad**).
3. Look for the line that starts with `"uploadStatus"` and delete everything below it, but don't delete the final closing bracket `}` at the bottom of the file.
4. Replace the line with `"uploadStatus": "auto"`.

```
1600355639663 - Notepad
File Edit Format View Help
{
  "appToken": "2510a5fa63b6092e334bd0e90cd4908b",
  "appTokenId": "1_gixiy5rd",
  "durationSec": 26.038,
  "hashType": "SHA256",
  "isAudioOnly": false,
  "ownerId": "sharvari.lakhani@kaltura.com",
  "partnerId": 3024301,
  "primaryMediaFile": "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\C87C9F19-1ACC-46EB-8727-5BF0A36",
  "recordingStartTime": 1600355594889,
  "secondaryMediaFile": "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\38F3B911-E26F-4C1F-81E9-82D32",
  "serviceUrl": "https://www.kaltura.com",
  "summary": "Kaltura Capture recording - September 17th 2020, 11:13:14 am",
  "tags": "",
  "uploadStatus": "uploaded",
  "uploadStatus": "auto",
  "primaryEntryId": "1_j2d947m4",
  "secondaryEntryId": "1_vd6pcqso",
  "uploadTokens": {
    "1_vd6pcqso": "1_ee5d9f1a97fcb25acf5571bbf29fb0bd",
    "1_j2d947m4": "1_b9bc80afd9cc55ebad6d00eea74e66e"
  },
  "progress": {
    "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\38F3B911-E26F-4C1F-81E9-82D326A6D2F7-.mp4": {
      "chunksUploaded": 1,
      "totalNumOfChunks": 1
    },
    "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\C87C9F19-1ACC-46EB-8727-5BF0A369BD6F-.mp4": {

```

5. Save the file.

6. Move both the video file and the edited `.json` file back to this folder (replace 'username' with your Windows user name): `C:\Users\username\AppData\Local\Kaltura\Capture\Recordings`.

How to move the files:

- Select the edited `.json` file and the matching video file (usually `.mp4`)
- Right-click and choose **Cut**.
- Go back to the main Recordings folder (see note [further down this guide](#) if you're not sure how)
- Right-click in the folder and choose **Paste**.

7. Open Capture. It should now detect the video and try processing it again.

Upload stuck in 'Cancelling'

If you tried to cancel an upload and now the recording is stuck in 'Cancelling', you can recover it by editing its settings file. Each recording includes a `.json` file that stores info about its upload status. By manually editing this file, you can reset the upload and bring back the Upload button in the Kaltura Capture app.

Try this:

- Open the **Recordings** folder (see note [further down this guide](#) if you're not sure how).
- Find the `.json` file that matches your recording and open it using a text editor

like Notepad (right-click the file and choose **Open with > Notepad**).

3. Look for the line that starts with "uploadStatus" and delete everything below it, but don't delete the final closing bracket } at the bottom of the file.
4. Replace the line with "uploadStatus": "manual" (this tells the app to allow manual upload).



```

1600355639663 - Notepad
File Edit Format View Help
{
  "appToken": "2510a5fa63b6092e334bd0e90cd4908b",
  "appTokenId": "1_gixiy5rd",
  "durationSec": 26.038,
  "hashType": "SHA256",
  "isAudioOnly": false,
  "ownerId": "sharvari.lakhani@kaltura.com",
  "partnerId": 3024301,
  "primaryMediaFile": "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\C87C9F19-1ACC-46EB-8727-5BF0A36",
  "recordingStartTime": 1600355594889,
  "secondaryMediaFile": "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\38F3B911-E26F-4C1F-81E9-82D32",
  "serviceUrl": "https://www.kaltura.com",
  "summary": "Kaltura Capture recording - September 17th 2020, 11:13:14 am",
  "tags": ""
  "uploadStatus": "uploaded",
  "uploadStatus": "manual",
  "primaryEntryId": "1_j2d947m4",
  "secondaryEntryId": "1_vd6pcqso",
  "uploadTokens": {
    "1_vd6pcqso": "1_ee5d9f1a97fcb25acf5571bbf29fb0bd",
    "1_j2d947m4": "1_b9bc80afdf9cc55ebad6d0eea74e66e"
  },
  "progress": {
    "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\38F3B911-E26F-4C1F-81E9-82D326A6D2F7-.mp4": {
      "chunksUploaded": 1,
      "totalNumOfChunks": 1
    },
    "C:\\Users\\SharvariL\\AppData\\Local\\Kaltura\\Capture\\Recordings\\C87C9F19-1ACC-46EB-8727-5BF0A369BD6F-.m4": {

```

5. Save the file.
6. Open Capture. You should now see the **Upload** button appear next to the recording, allowing you to re-upload it.

Recording and input issues

Recording won't start

If you see the error "Failed to start recording. Please try again", it's often related to your screen resolution or display scaling.

Try this:

1. Lower your screen resolution to 1024×768
2. Set your display scaling to 100%
3. Restart Kaltura Capture and try again

Capture prerequisites and system requirements

Mac camera or microphone not working

If Capture can't access your camera or mic, macOS may be blocking it due to privacy settings.

Try this:

1. Go to **System Preferences > Security & Privacy > Privacy**.
2. In the left sidebar, click **Camera** and **Microphone**.
3. Make sure **Kaltura Capture** is checked in both.



On macOS Mojave and later, apps must request permission to access the built-in FaceTime camera and microphone. If permission wasn't granted when Capture was first launched, you can enable it here. Learn more on [Apple Support](#).

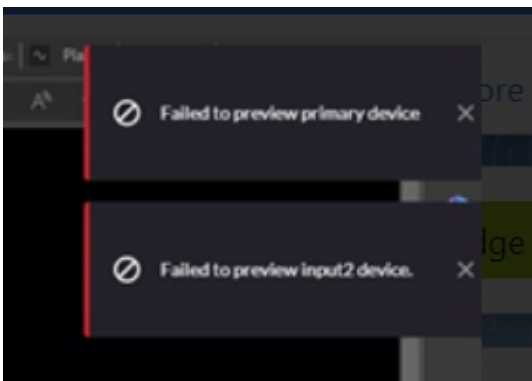
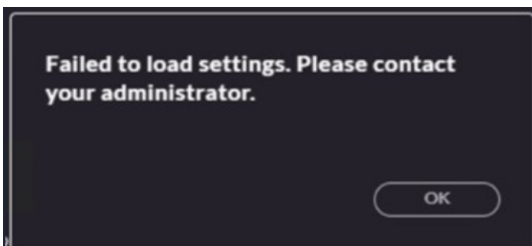
Capture doesn't work over Remote Desktop

If you're using Capture through Remote Desktop (RDP) or Citrix, you might see errors like:

- "Fail to load settings"
- "Failed to preview primary/secondary device"

Problem: Remote tools can't provide direct access to your webcam, mic, or screen so the app can't function properly.

Fix: You'll need to run Capture directly on your local computer. It's not supported over RDP.



Can't record system audio (Mac)

macOS doesn't allow apps to record system audio by default. This is a known limitation and not something Capture can override.

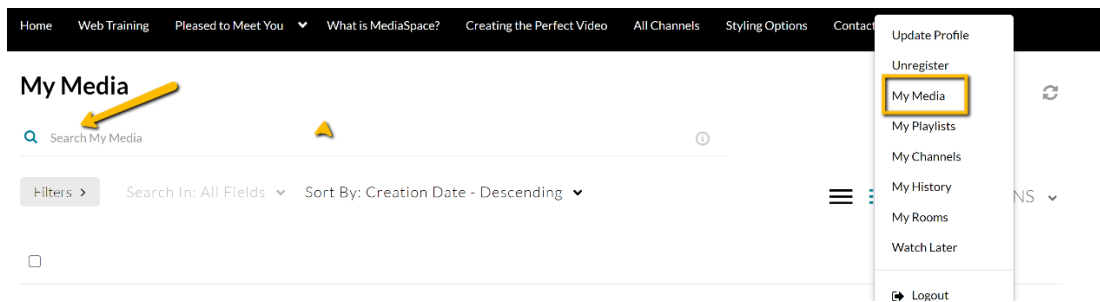
Option: If you need to capture system audio on a Mac, talk to your CSM or [Kaltura Support](#) to explore possible workarounds.

Downloading and locating recordings

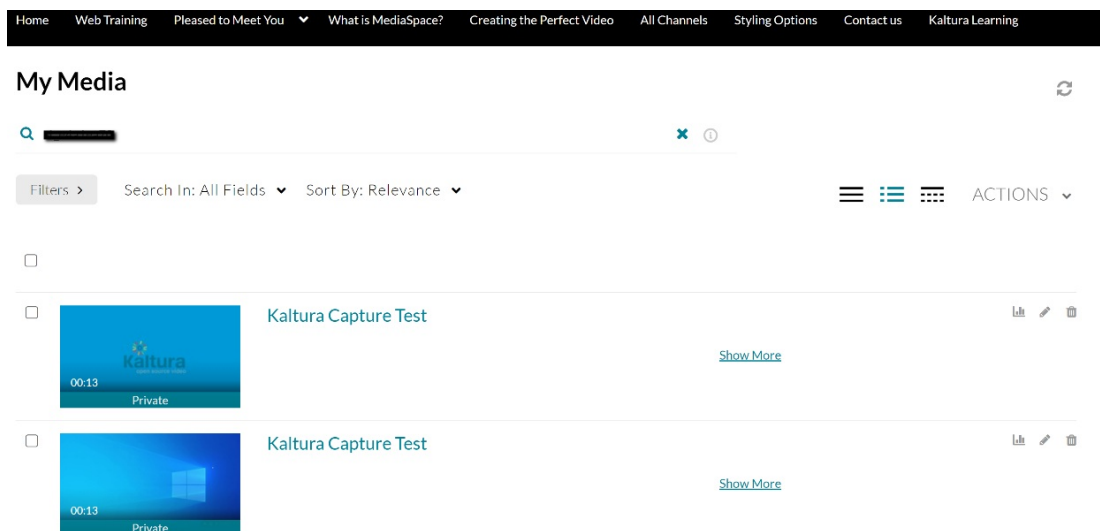
Download both streams (desktop view and presenter view)

Each Capture recording creates two streams: Desktop (Primary) and Camera (Secondary).

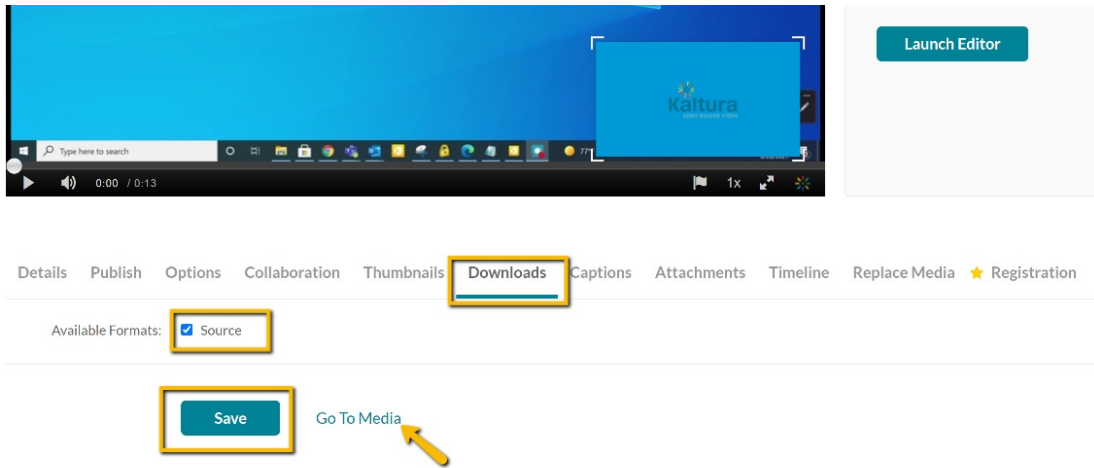
1. Go to **My Media** in your video portal.
2. Search for the entry ID in the search field.



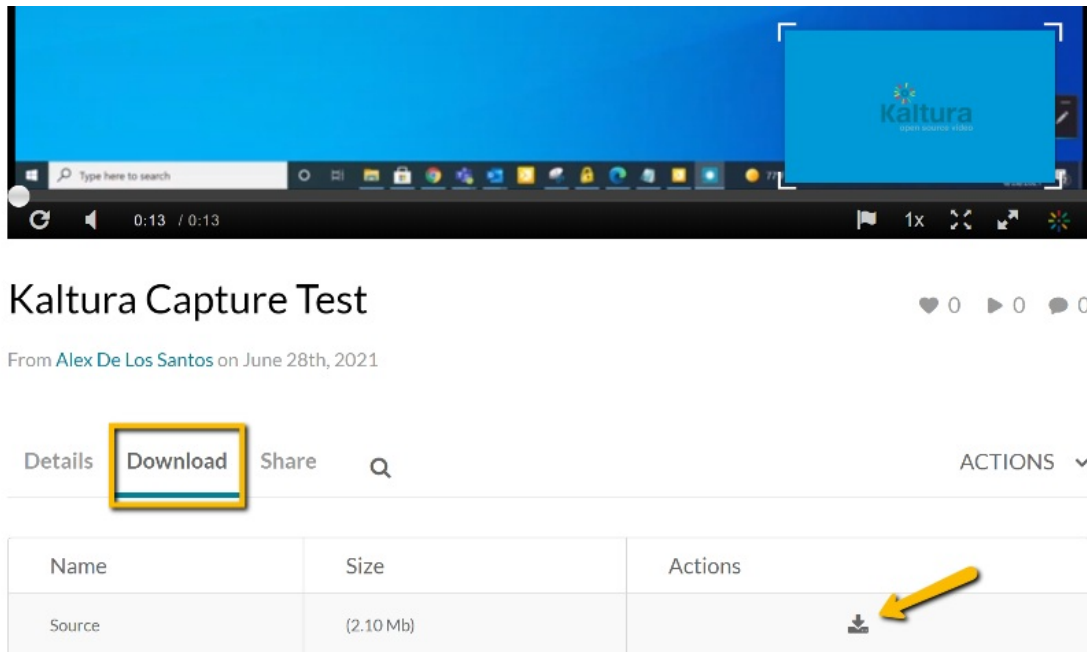
This will bring you to both entries of the Capture recording, the 'Desktop View' and the 'Presenter' view.



3. Open one of the entries, then click the **Downloads** tab.
4. Next to **Available Formats** select **Source**.
5. Click **Save** then click **Go To Media**.



6. Use the **Download** option to download the file.



Repeat for the second entry.

i Kaltura Capture recordings cannot be downloaded as a single combined file. Each stream (Desktop and Camera) must be downloaded separately. Kaltura does not offer a merge option, so if you need a single unified video, you'll need to combine the two files using external editing software.

Recover both streams locally

Normally, Capture uploads your screen and camera together as one video. But if you need to work with them separately, like uploading to another platform or editing them

manually, you can grab the original video files from your computer.



These files are only available on the computer where the recording was originally made. If you're on a different device, they won't appear in the folder.

Try this:

1. Open the **Recordings** folder (see note [further down this guide](#) if you're not sure how).
Look for two video files ending in **.mp4**. These are your original screen and camera recordings. Their names will look similar and have the same timestamp.
2. Right-click each file and choose **Copy**.
3. Open the folder where you want to save them, for example, your Desktop or Documents.
4. Inside that folder, right-click on an empty space and choose **Paste**.
5. From there, you can rename, edit, or upload the files wherever you need.



Configuration tips

Manually change Capture settings

Some advanced settings can only be changed by editing the app's configuration file.

Try this:

1. Open the **Settings** folder (see note [further down this guide](#) if you're not sure how).
2. Open the file called **localSettings.json** using a text editor like Notepad (right-click the file and choose **Open with > Notepad**).
3. Find the setting you'd like to change and edit the value as needed.

Example: To turn off automatic uploads, find this line: `"LoadUploaderInApp":true` and change it to `"LoadUploaderInApp":false`.

4. Don't forget to save the file when you're done.

Stop Capture from launching automatically

Windows

Option 1:

1. Open the **Start** menu and go to **Settings > Apps > Startup**.
2. Find **Kaltura Capture** in the list and toggle it off.

Option 2:

1. Open File Explorer.
2. Paste this path into the address bar (replace 'username' with your Windows user name): `C:\Users\user name\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup`
3. If you see a Kaltura Capture shortcut there, right-click and choose **Delete**.

Mac

1. Go to **System Preferences > Users & Groups**.
2. Click the **Login Items** tab.
3. Select **Kaltura Capture** in the list and click the **minus button (-)** to remove it.

Alternative (both Windows and Mac)

You can also disable auto-launch through the settings file:

1. Open the **Settings** folder (see note [further down this guide](#) if you're not sure how).
2. Open the file called `localSettings.json` using a text editor like Notepad (right-click the file and choose **Open with > Notepad**).
3. Look for this line: `"silentStart": false` and set it to `"silentStart": true`.
4. Save the file and close the editor.

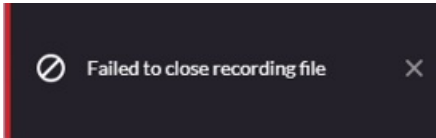
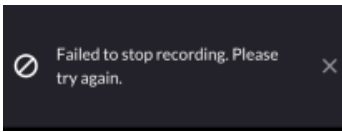
Error messages

If you see any of the following errors when starting or stopping a recording, check that Capture has permission to access your screen, camera, and microphone. After updating permissions, restart your computer and try again.

To learn how to adjust permissions, see [Install Capture for Windows](#) or [Install Capture for Mac](#).

- *Failed to start recording. Please try again.*
- *Failed to stop recording. Please try again.*
- *Failed to load secondary device. Please restart the application.*
- *Failed to load audio device. Please restart the application.*

- *Failed to close recording file.*



Logging and diagnostics

Upload logs and get a Token ID

If Support asks you to send logs, you can do it from the app.

Try this:

1. Open **Kaltura Capture**.
2. Click **Manage > Settings**.
3. Click the **Upload Logs** button.
4. A message will appear with a **Token ID** - copy that ID and send it to Support.



Need more detailed logs? If Support asks for advanced logs, see [Increase log level in Capture](#) for step-by-step instructions.

Admin and deployment

Get latest version for enterprise deployment

1. Check latest version in [Kaltura Capture Release Notes](#)
2. Copy the direct download link (e.g., https://cdnapisec.kaltura.com/.../KalturaCapture_admin_4.x.x.msi) and provide it to your IT team or whoever is responsible for software deployment at your organization.

Use Procmon to monitor files and keys (advanced)

If you're troubleshooting a complex issue, you can use Microsoft Process Monitor (Procmon) to see which files or registry keys Kaltura Capture is trying to access:

1. Download [Microsoft Process Monitor](#).

2. Open `Procmon64.exe`
3. Go to **Tools > Process Tree**.
4. Find `KalturaCapture.exe`, right-click it, and select **Add Process and children to Include Filter**.



If you're still having issues after trying the steps in this guide, contact your system administrator or reach out to [Kaltura Support](#).

Access the recordings folder

Some of the troubleshooting steps in this guide ask you to open the folder where Capture stores your recordings. You have two options for this:

Windows

Option A

1. Open **File Explorer** (click the folder icon in your taskbar).
2. In the left-hand sidebar, click (replace 'username' with your Windows user name): **This PC > Local Disk (C:) > Users > username > AppData > Local > Kaltura > Capture > Recordings**



If you don't see the **AppData** folder, you may need to enable hidden files: click **View > Show > Hidden items** in the File Explorer toolbar.

Option B

1. Open **File Explorer** (click the folder icon in your taskbar).
2. Copy this path (replace 'username' with your Windows user name): `C:\Users\username\AppData\Local\Kaltura\Capture\Recordings`
3. Paste it into the address bar at the top and press **enter**.



In version 4.2.141 and above, you can also find the folder path under the app's **Settings** tab.

Mac

If you're using a Mac, follow these steps to find your Capture recordings.

Option A

1. Open **Finder** (the blue-and-white face icon in your Dock).
2. Click **Go** (in the top menu bar), then select **Go to Folder**.
3. Paste this path (replace 'username' with your Mac user name): `/Users/username/Library/Preferences/Kaltura/Capture/Recordings`
4. Click **Go**.

Option B

1. Open **Finder** (the blue-and-white face icon in your Dock).
2. Click **Macintosh HD > Users > [your username]**.
3. Hold the **Option** key, then click the **Go** menu and choose **Library**.
4. Then go to **Preferences > Kaltura > Capture > Recordings**.

Access the settings folder

Some of the troubleshooting steps in this guide ask you to open the settings folder. This is where advanced configuration files are stored (used for fixes like disabling auto-upload or hardware acceleration).

Windows

1. Open File Explorer and paste this path into the address bar (replace 'username' with your Windows user name): `C:\Users\username\AppData\Local\Kaltura\Capture\Settings`
2. Press **enter**.

Mac

1. Open **Finder > Go > Go to Folder**, then paste in this path (replace 'username' with your Mac user name): `/Users/username/Library/Preferences/Kaltura/Capture/Settings`.
 2. Click **Go**.
-