

Create a live stream entry in KMC

Last Modified on 08/05/2025 3:49 pm IDT

This article is designated for administrators.

About

The Kaltura live streaming platform empowers you to broadcast live events or 24/7 channels on any screen. This option allows you to effortlessly create live stream entries directly from your desktop. While your files are uploading, you can multitask and attend to other responsibilities. Plus, if there's a connection issue, you can easily resume the file upload without any hassle.

Use the Live stream entry option to provision a live stream on the CDN. The live stream should be configured with your encoder IP address.

We recommend performing the steps described in Getting Started with Kaltura Live to prepare for creating a live stream entry.

Create a live stream entry

1. Log into the KMC and click +Create in the navigation bar.

CONT	ENT STUDIO	ANALYTICS	SERVICES D	ASHBOARD	+ Create	
	ENT	RIES MODER/	ATION ROOI	MS PLAYLISTS	5 SYNDICATION	CATEGORIES

The upload page displays.

2. Click Create Live Stream Entry.

If you don't see this option, it may not have been enabled on your account. Please contact your Kaltura representative about enabling it.

🔆 kaltura

ᠬ	Upload from Need High-speed Uploa	1 aivkumvo	
6	Bulk Upload	1_kr4id36v mples	
%	Upload from	1_mn2yzw0b URL	
(Create Live S	tream Entry	
	Create Live S PREPARE ENTRY Video Entry	tream Entry	

The 'Create Live Stream Entry' window displays.

Stream Type	Kaltura Live Streaming (HDS/HLS/DASH)
Name	*
Description	
Live Transcoding Profiles	Passthrough V
Live DVR	Off
	Seeking to previous parts of the live stream. The DVR window is 2 hours by default.
Recording	On
	Append recorded content to a single entry $\qquad \lor$
Preview Mode	Off
Low Latency (Beta)	Off @
	Create

Create Live Stream Entry

- 3. Select the stream type:
 - Kaltura Live Streaming (HDS / HLS / DASH) This is the default and recommended live streaming type. Kaltura Live Streaming services are provisioned



within the Kaltura data centers. Cloud transcoding, extended DVR window, live to VOD recording with a single embed code, instant provisioning, and multi-protocol delivery are supported. Depending on your live streaming package, simultaneous cloud transcoding may be restricted.

 Manual Live Stream URLs - This mode allows you to associate custom live external URLs with a Kaltura live entry. This option is useful if you are using a 3rd party to provision and broadcast a live stream.

Kaltura recommends Kaltura Live Streaming.

Kaltura Live Streaming (HDS / HLS / DASH)

1. Configure the following fields as relevant:

Name - Type a name for your new live stream (required). Minimum 5 characters. The name of the stream will appear in the KMC entries list.

Description - Add a description of the stream (optional).

Live Transcoding Profile - Choose Passthrough or Cloud transcode:

Passthrough	^	-
Passthrough	~	
Cloud transcode		

- **Passthrough** Passthrough supports multi-bitrate RTMP streams ingest, processing and delivery to any screen for cases when the original encoder output should not be manipulated and bandwidth is not an issue.
- **Cloud Transcode** This option enables cloud transcoding for this live entry. A single bitrate coming from your encoder will be transcoded in the Kaltura cloud into multi-bitrate flavors. The default cloud transcoding profile includes the source stream along with transcoded flavors. You can set additional transcoding profiles for live streaming.

•

Please see our article How to set transcoding profiles for live streaming for more information about these 2 options.

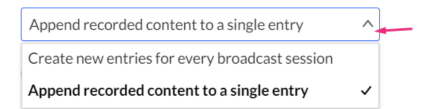
🔆 kaltura

•

To customize transcoding profiles or broadcast multiple cloud-transcode streams simultaneously, please contact Kaltura Support to create a multicast transcoding profile.

Live DVR - Live DVR enables viewers to pause and rewind during the live stream up to 2 hours prior to the current live point. The DVR duration can be extended up to 24 hours. To extend the time, please contact your Kaltura account manager. By default, this option will not be enabled.

Recording - Click the toggle to 'On' if you want to enable recording of the live stream to a VOD available for later viewing. If you turn it on, you'll be prompted to select one of the following options:



- Append the recorded content to a single entry This option appends any live stream recording into the same VOD. This is a good option if you're shooting live events with breaks that you don't want to include in your recording.
- Create new Entries for each broadcast session This option creates a new VOD for each broadcast session. In this mode, each live event is recorded in a different VOD. This mode is useful if you're using the same live entry to broadcast different events and would like to end up with a different recording for each event. To split recordings between broadcast sessions, we recommend stopping broadcasting for at least 5 minutes before starting a new event, otherwise, the system assumes there was an accidental disconnect and will continue appending the recorded content.

•

Recordings are limited to 24 hours. After 24 hours, the recording will stop.

A

Recording is done on the account's primary data center. Make sure you're streaming to the primary RTMP URL.

Preview mode - Click the toggle to 'On' to enable the Preview Live feature.



Otherwise, broadcasting will automatically go live when you start the encoder. For more information about Preview Mode see Kaltura Live - Preview Live.

Low latency (Beta) - Click the toggle to 'On' to enable low latency streaming to lower your streaming latency, where needed, down to a few seconds - typically between 2 to 8. For more information, see our article Low Latency Streaming Guidelines.

2. Click Create.

A message displays indicating you have created a live stream entry.

Live Stream E	ntry has been created successfully.
Do you	want to view entry details?

Live stream tab for live stream entry:

F 6	K	Live Stream		
		Broadcasting URLs		
	7/	Primary URL:	rtmp://oOlr المتعادية المتعادية المتعادية المتعادية المتعادية المتعادية المتعادية المتعادية المتعادية المتعادي	
\propto_{0}^{O} Share & Embed	🖺 Editor	Backup URL:	rtmp://ol	
Metadata			Re-Generate Stream Token	
Thumbnails		Stream name:	1 %	
Access Control		SRT Broadcasting URI		
Scheduling		Primary URL:	srt://o0l_ii-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i-i	
Captions		Primary Stream ID:	#:::e=1	
Live Stream		Secondary URL:	srt://o0	
Related Files		Secondary Stream ID:	#:::e=1_c	
Clips		Encryption:	Set a passphrase to enable encryption	
Users			Set Automatically V Generate Passphrase Encryption	

Manual live-stream URLs

Manual live stream URLs allow you to associate custom live end-user URLs with a Kaltura entry. This option is useful if you are using a third party to provision and broadcast a live stream.



ame * escription ive Flash HDS stream URL	
ve Flash HDS stream URL	
ve Mobile HLS stream URL	
ASH stream URL	
Akamai HD protocol is used on this HD	DS URL.

1. Configure the following fields as relevant:

Create

Name - Type a name for your new live stream (required). Minimum 5 characters. The name of the stream will appear in the KMC entries list.

Description - Add a description of the stream (optional).

Enter at least one of the following URLs:

- Live Flash HDS stream URL
- Live mobile HLS stream URL
- DASH stream URL

Akamai HD protocol is used on this HDS URL - (Optional) Check to allow Akamai HD protocol.

2. Click Create.

Live stream tab for Manual live-stream:



Something went wrong		Live Stream	
An error occurred, again late	please try	HLS (Apple HTTP) stream URL:	
		Live Flash HDS stream URL	https://www.
∝ Share & Embed	🖺 Editor	DASH stream URL	
Metadata			
Thumbnails			
Access Control			
Scheduling			
Captions			
Live Stream			
Related Files			

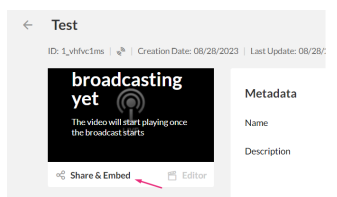
Preview your new entry

Now that you've created your live stream, you can make sure it works by previewing it.

1. Locate your live entry in the **Entries** list.

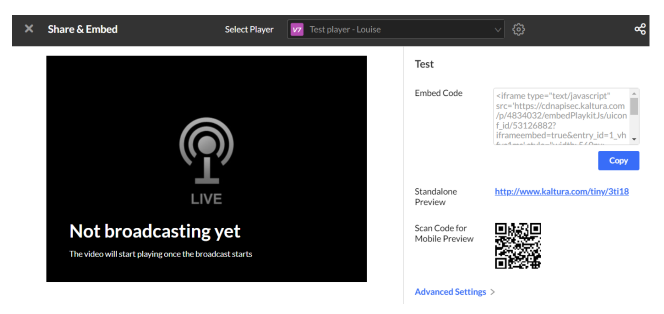
CONTENT	STUDIO ANALY	TICS SERVICES DASHBOARD	+ Create						iio C) ©	ዶ 🕐	HL ~
	ENTRIES DOCUM	ENTS MODERATION ROOMS	PLAYLISTS SYNDI	CATION	CATEGORIES				UPLOAD CONTROL B	JLK UPLOAD		
	155 Entries		Q Sean	ch Entries	¢ E	- Filter C	ategories	~ 🝸 Re	fine v Expo	t 🖓		
	Thumbnail	Name	ID	Туре	Created On 🗸	Duration	Plays	Status				
		Thumbnail_Space_Blue	0_26idjxk6	-	06/26/2025 10:22	00:00	0	Ready	+ Create with Al			
		Weekly Meeting	0_2c46l4jc	6	06/26/2025 10:22	N/A	0	Ready	✦ ⁺ Create with A	•••		
	- 2	Ouis 2 Maxino Concorration: Exor	O rotdooti	R'B	04/04/0002 00.45	01.EZ	^	Deady	11 Current 10 A			

2. Click Share & Embed.



In the pop-up window, you'll be able to see your live stream and you can choose the player you'd like to use. This window also shows you the embed code that you can copy and paste to your site.





After you've created the live stream, you can also set the metadata and specific broadcasting settings in the KMC's Entries tab. See our article The Content Menu for more information.

To learn more, check out our Knowledge Center resources at Kaltura Live.