

RTMP Endpoints for Kaltura live streaming

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About

Endpoints are a crucial component in Kaltura Live Streaming, serving as the communication links between streaming sources and Kaltura's servers to ensure smooth data transmission. This article provides an overview of these endpoints, covering their purpose, setup, and best practices to optimize your live streaming experience.

We support the following features and capabilities:

- Passthrough
- Transcoding
- Redundancy and Failover
- DVR
- Recording

RTMP endpoints

RTMP (Real-Time Messaging Protocol) endpoints are the URLs your encoder uses to stream live video to Kaltura SaaS.

Each endpoint consists of:

- Primary RTMP URL (mandatory) This is the primary stream target URL.
- **Backup RTMP URL** (optional) This is the backup stream target URL. If it exists, your encoder will broadcast to both primary and backup endpoints for cases when redundancy is required.
- **Stream name** This is a unique identifier of different streams to the same endpoint. "Stream Name" is usually just the number '1' unless more than one video flavor or multiple soundtracks are being streamed simultaneously. If you are broadcasting multiple bit rates or multiple audio tracks from your encoder, you will need to use different stream names for the different flavors. Check this article for further details.

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Switching from primary to backup isn't always seamless and may require viewers to refresh their browsers. To improve failover, use Kaltura Player V7 with the Live Plugin enabled.

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If the primary stream fails, the backup stream's VOD is not extracted automatically. If you need the backup recording, you must submit a manual VOD restore request.

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For improved stream failover, consider using a **dedicated delivery profile**. This ensures even more reliable streaming and minimal disruptions.

RTMPS

RTMPS (RTMP over SSL) is the encrypted version of the RTMP protocol. This means you can send live content in an encrypted, secure, and reliable way from your encoder to the Kaltura cloud. To use RTMPS, simply replace the rtmp:// prefix and port number of the RTSP endpoint.

For example:

RTMP endpoint: rtmp://1_gdrt137u.p.kpublish.kaltura.com:1935/kLive/?t=b9106yth4

RTMPS endpoint: rtmps://1_gdrt137u.p.kpublish.kaltura.com:**443**/kLive/? t=b9106yth4

Regenerating the RTMP stream token

The RTMP token is unique per entry ID and ensures that the RTMP URL will not be manipulated.

If you try to broadcast with an incorrect token (or without one), your broadcast will be rejected.

To ensure that security requirements are met and to secure sensitive data, an option to regenerate the live stream token is provided. You can regenerate the stream token as often as required, however, please note that each time you regenerate the stream token you must update your encoder settings with the new token. Broadcasting with the previous token will be rejected.

Sensitive information is blurred in the following image intentionally.



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<i>~</i>	Keynote live stream		✓ View Analytics ···· Save ← →
	ID: 1_i4cek7i9 9 ⁸ Creation Date: 10/30/202	4 Last Update: 11/11/2024 Owner: louise.szmoisz@kaltura.com Moderation: Auto Approved Plays: 0	
		Live Stream	
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	📽 Share & Embed 📑 Editor	Primary URL: rtmp://4# % 9.p.kpublish.kaitura.com:1935/kUve?t=103db64f 10	
		Backup URL: rtmp://44.# 4.9.b.kpublish.kaltura.com:1935/kLivert=163db64f 1	
	Metadata	Re-Generate Stream Token	
	Thumbnails	Stream name: 1 C	
	Access Control	SRT Broadcasting URLs	
	Scheduling	Primary URL:	
	Captions	Primary Stream ID:	
	Live Stream	Secondary URL:	
	Related Files	Secondary Stream ID:	
	Clips	Encryption:	
	Users	Set Automatically v Generate Passphrase Encryption	
		Live Stream Configuration	
		DVR Status: On	
		DVR Window: 24:00 Hours	
		Recording: On	
		Preview Mode: On On	
		Low Latency (beta):	
		Transcoding Profile Configuration	
		Transcoding Profile: Passthrough V	

A confirmation box displays notifying you of these changes if you choose to regenerate the stream token.

Re-Generate Stream Token?

Re-generating the token requires you to update your encoder settings with the new token. Broadcasting with the old token will be rejected. Are you sure?

Yes No

Configuring RTMP endpoints in your encoder

Copy and paste the RTMP URLs and stream name from the entry page in the Kaltura Management Console (KMC). You can copy the URLs to your clipboard for later use.



Live Stream

Broadcasting URL		1			
Primary URL:	rtmp://i4💷 🕾 9.p.kpublish.kaltura.com:1935/kLive?t=1d3db64f 🔓				
Backup URL:	rtmp://i4 C9.b.kpublish.kaltura.com:1935/kLive?t=1d3db64f				
	Re-Generate Stream Token				
Stream name:	18				

RTMP URL structure

The RTMP URL structure is:

rtmp://[entryID].[p/b].kpublish.kaltura.com:1935/kLive/?t=[token]

- entryID the unique identifier of your live stream in Kaltura. The entryID is autogenerated by Kaltura servers when creating a live entry
- p/b "p" for primary, "b" for backup stream
- token an auto-generated token that is used to secure your RTMP URL. Streaming will be possible only when the token is correct.

Example: rtmp://1_gdrt137u.p.kpublish.kaltura.com:1935/kLive/?t=b9106yth4

Geographical considerations - using regional RTMP endpoints

Kaltura Geo-redundant data centers are located in the US (New York and Palo Alto), In some cases, when broadcasting to Kaltura from outside of the US, there may be bandwidth issues and fluctuation.

To overcome this issue, Kaltura has set up regional RTMP endpoints that maintain persistent connections to our US data centers to eliminate most of the bandwidth issues that occur due to geography.

The proxies serve the following regions:

• EMEA (Frankfurt, Germany)

The regional proxies are fully redundant (primary/backup).

If you are broadcasting outside of the US and encounter connectivity or other issues, please contact Kaltura Customer Care and we will route you via a local regional RTMP endpoint.

We recommend testing your upload speed via https://speedtest.net



Make sure to:

- Select the <u>server location</u> that best fits your location in order to simulate to properly test the upload speed.
- Select Single from the connections options.



We recommend testing several times as bandwidth can fluctuate.

SRT ingestion

We also support Secure Reliable Transport (SRT) ingestion for Live broadcasts. SRT is an open-source transport technology that optimizes streaming performance across unpredictable networks, such as the Internet. The SRT protocol brings several benefits in areas such as video quality, low latency, and end-to-end security.

Use KMC or liveStream.get API call to get endpoint URLs and stream IDs for the primary and the backup SRT streams.

To enable end-to-end AES-128 encryption for the stream, set a 10 to 79 alphanumeric passphrase from KMC or use the API.

Streaming using an OBS encoder

- 1. Use the streaming option.
- 2. Use the URL as the Server Address.
- 3. Concatenate the stream ID string to the URL by adding **?streamid=** between the URL and the stream ID.
- 4. Leave the Stream Key field empty.

<URL>?streamid=<stream ID>

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General	Service	Custom	
(()) Stream	Server	://1_yk3tuwzx.p.srt.publish.live.kaltura.com:7045?streamid=#:::e=1_yk3tuwzx,st=0,p=6	Se426d3f
A	Stream Key		Show
Output			

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For more information, see OBS Studio and Kaltura Live Streaming.