

Kaltura Webcasting - Re-streaming a Live Broadcast

Last Modified on 02/28/2023 3:56 pm IST

Re-streaming a Live Broadcast

Overview

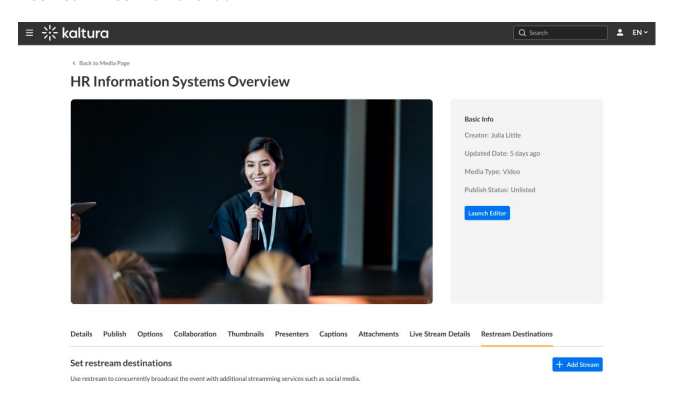
When using Kaltura's Live Broadcasting services, you can choose to re-stream your scheduled live event to any RTMP based live broadcasting service. When re-stream is set, Kaltura will take care of replicating your live stream and concurrently stream it to additional live broadcasting services such as social media live streaming.



:O: Note that re-streaming is only available for scheduled live events such as Webcasts and Town Hall events.

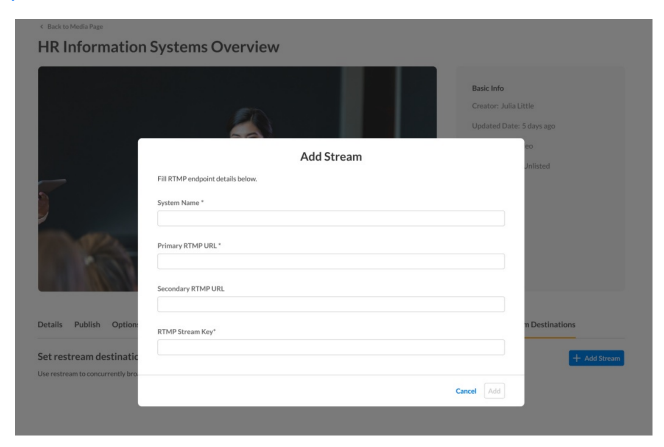
Configuring the Live Re-Stream Feature

To enable Live re-streams go to your Webcast/Townhall event edit page and select the **Restream Destinations** tab:



• Click the 'Add Stream' button to add a new stream destination





Fill the stream details on the Add Stream pop-up

- **System Name** The stream name which should be unique among Restream stream names for the the specific Live event
- **Primary RTMP URL** This field is mandatory and should be filled with a valid RTMP or RTMPS endpoint URL as provided by the Live broadcasting service
- Secondary RTMP URL Optional secondary RTMP/RTMPS endpoint URL
- RTMP Stream Key Mandatory RTMP stream key tas provided by the Live broadcasting service

Edit or Delete Restream Destinations

To Edit or delete **Restream Destinations**, access the Restream Destinations tab on your Webcast/Townhall entry edit page, find the relevant Restream destination, and click the pencil icon to edit restream details or the 'x' icon to delete it.



Details	Publish	Options	Collaboration	Thumbnails	Presenters	Captions	Attachments	Live Stream Details	Restream Destination	ns	
		stination	S cast the event with a	dditional streamn	ning services suc	h as social med	ia.			+	Add Stream
System N	Name		Pr	imary URL						Actio	ns
Stream:	1-Social		158	Sect some		Pariote (September 1995)					8
Stream	2-Social		158	Section Section		Delare Sign				•	8
Stream	3-Internal		198	Such sideline	nga salah pagah	lware (Sign					0