

Kaltura Live+/Cloud Transcoding

Last Modified on 09/27/2019 1:55 am IDT

Live+/Cloud Transcoding offers three types of packages: [SD](#), [HD](#) and [HD+](#)

Choose the package based on:

- The video quality which is required for your live streams – If HD is required, go with HD or HD+
- Your encoder processing capability – Choose one of the HD packages, only if your encoder can broadcast HD.
- Your available uplink bandwidth – See the recommended input video source recommendations in the table listing below.
- Your budget

The following table lists the details of each package:

Package	Recommended input Video Source	Output flavors (Cloud Transcode)		
SD Package (Default)	Bitrate: up to 2Mbps Resolution: Min 360p, Max 720p	Resolution	Codec	Bitrate
		Source	Source	Source
		640x360	H.264 main	964 Kbps
		640x360	H.264 baseline	664 Kbps
480x270	H.264 baseline	464 Kbps		
HD Package	Bitrate: up to 4Mbps Resolution: Min 720p, Max 1080p	Resolution	Codec	Bitrate
		Source	Source	Source
		1280x720	H.264 high	1796 Kbps

				964 Kbps
		640x360	H.264 main	964 Kbps
		640x360	H.264 baseline	664 Kbps
		480x270	H.264 baseline	464 Kbps
HD+ package	Bitrate: up to 8Mbps Resolution: Min 720p, Max 1080p	Resolution	Codec	Bitrate
		Source	Source	Source
		1280x720	H.264 high	2628Kbps
		1280x720	H.264 high	1796 Kbps
		640x360	H.264 main	964 Kbps
		640x360	H.264 baseline	664 Kbps
		480x270	H.264 baseline	464 Kbps