

## Introduction to Content Lab

Last Modified on 01/20/2026 10:59 pm IST

 **This article is designated for all users.**



Looking for more information about this feature? Feel free to contact your Kaltura representative.

## About

Enrich and repurpose your content into engaging, snackable experiences with Content Lab, Kaltura's AI-powered post production assistant.

Feature	Description	KMC	Video Portal	Kaltura Events	KAF
Create highlight clips with AI	Automatically detect and extract the most impactful moments from your content into shareable clips. Content Lab's AI engine identifies these moments based on high engagement points and speaker cues.	✓	✓	✓	✓
Create quizzes with AI	Transform passive content into active experiences while improving knowledge retention with AI-generated quizzes. Each quiz adapts to your content's core messages and is shown at the contextually appropriate time.	✓	✓		✓
Create a summary and chapters with AI	Get automated summaries and chapters that make lengthy content instantly scannable. Your content is easier to digest, navigation is improved, and knowledge transfer is seamless.	✓	✓	✓	✓
Enrich metadata with AI	Enrich your media's metadata to boost content discoverability and engagement. Automatically generate relevant titles, descriptions, and contextual tags; customize the output with tone, quotes, target audience, and video title prefix; and improve how your videos appear in search results and recommendation engines.	✓	✓		✓

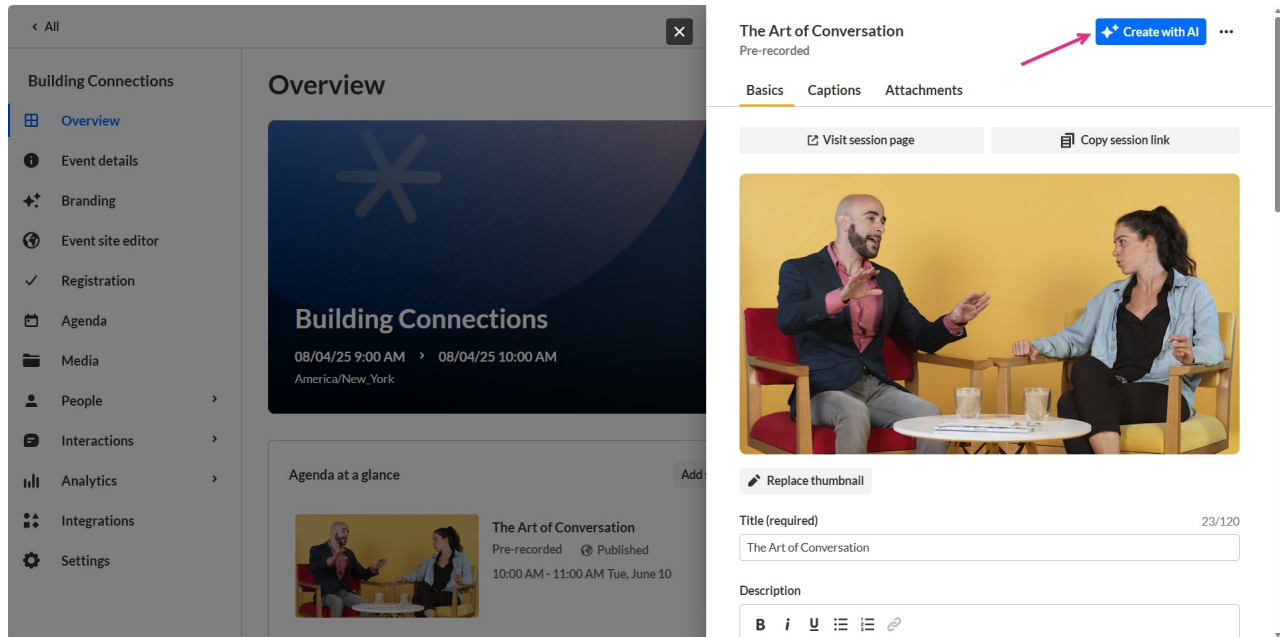
## Access the Content Lab

Steps for accessing the Content Lab vary depending on the Kaltura application.

- For KMC, access the Content Lab through the **Create with AI** button on the [Entries list](#) or the [Entry Details page](#).
- For Video Portal, access the Content Lab through the **Create with AI** button on the [Media page](#).
- For Kaltura Events, access the Content Lab through the **Create with AI** button on the [Edit session page](#) or the [Edit media page](#).
- For KAF, access the Content Lab through the **Create with AI** button on the [Media](#)

page.

Here's one example from the list above - accessing the Content Lab through the **Create with AI** button on the Edit session page in Kaltura Events:



The screenshot shows the Kaltura Events interface. On the left, a sidebar for 'Building Connections' is open, showing various sub-options like 'Overview', 'Event details', 'Branding', etc. The main area is titled 'Overview' and shows a thumbnail for a session titled 'Building Connections' with a date range of '08/04/25 9:00 AM - 08/04/25 10:00 AM' and location 'America/New\_York'. To the right, the session details for 'The Art of Conversation' (Pre-recorded) are displayed. A red arrow points to a blue button labeled 'Create with AI' located in the top right corner of the session details area. Below the button are tabs for 'Basics', 'Captions', and 'Attachments', and buttons for 'Visit session page' and 'Copy session link'.



Kaltura does not use customer data to train its AI models. To learn more, see [Kaltura's Artificial Intelligence Principles](#).