

Channel page - Sessions tab

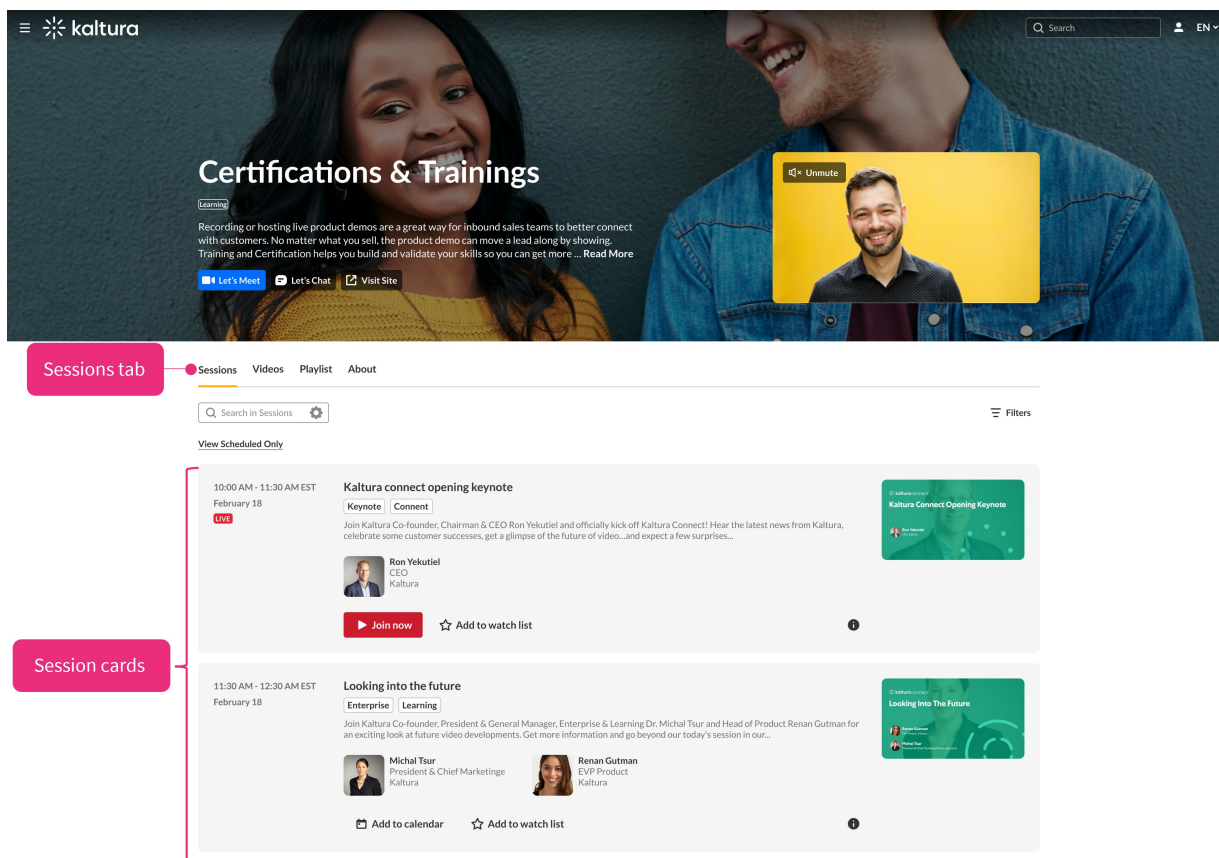
Last Modified on 01/21/2025 1:51 pm IST

 This article is designated for all users.

About

Once a scheduled session for a webcast or Kaltura Meeting is published to a channel, it appears on the **Sessions tab** of the channel page. This tab displays a session card for each event, providing attendees with essential information and options to engage with the session.

The placement of the Sessions tab is configured in the channel's **Advanced settings**. Read our article [Edit a channel](#) to learn more.



The session card provides key details about the session, such as:

- **Scheduled time**
- **Title**
- **Description**
- **Tags**

- **Speaker information** (if applicable) - Users can click on a speaker's icon to view a pop-up with the speaker's bio, without needing to navigate away from the page. This information is also accessible without logging in.
- **Thumbnail** - The thumbnail can be hidden by configuring the [Widgets module](#). Learn more about [setting a thumbnail](#).
- **Join Now** - The **Join Now** button automatically updates when the event starts, allowing attendees to join in real time without needing to refresh the page. Admins can also configure a specific time before the event begins for the **Add to Calendar** button to switch to **Join Now**, letting users join early. This is configured in the [Widgets module](#).
- **Watch** - Available when the session (live/simulive) is connected to the video source. This button directs users to the video-on-demand version after the session ends.
- **Add to Watch List** - If applicable, allows attendees to add the session to their personal watch list.
- **Add to Calendar** - Allows attendees to download the session details as a calendar invite (compatible with Outlook, Google, etc.). This button automatically updates to **Join Now** a set number of minutes before the session starts, allowing users to easily join without refreshing the page.

✔ To learn more about publishing an event, visit our article [Publish a webcasting event to a gallery or channel](#)