

Search Page Guide

Last Modified on 02/14/2022 10:33 pm IST

The Search page allows attendees to search content in the virtual event platform. Search specific content with the title, description, tags, custom metadata, channels, and more. The search bar appears on the platform upper right corner and is persistent across all platform pages.

Search Results

The search results page allows attendees to search content in the virtual event platform. Search with the title, description, tags, custom metadata, captions (if applicable), channels, and more.



Search Results Filters

The search filters are based on the custom metadata fields (see Entry Page Guide). Once an attendee checks a box in the filters, he/she will get the sessions that have the applicable values in the selected custom metadata field.

Deliverables

Depending on the number of sessions you have in your event, it is recommended to have 3-5 global search filters (e.g., Topics, Session Level, Session Type, Industry, and Languages).



altura					Q Search	≜ en ~
Search R	esults					
Q product					Found 34 results	
Filters 🐱 Search In All	I Fields 🖌 Sort By Most Recent 🖌					
Media Type	Webcasts	Ownership	Caption	s	Duration	
All Media	All Webcasts	Any Owner	🗌 All C	aptions	Any Duration	
Video	Live Webcasts	Media I Own	Avail	able	00:00 - 10:00 min	
Quiz	Upcoming Webcasts	Media My Group Owns	Not /	Available	10:00 - 30:00 min	
Audio	Recorded Webcasts	Media I Can Edit			30:00 - 60:00 min	
Image	Archived Webcasts	Media I Can Publish			Custom	
Webcasting Events						
Room						
	Product Road Sh			Clear All Filter		ers
	System is the underlying	xibility in mind, the Kaltura Video Content N platform for our out-of-the-box video prod	ucts.	Ent	teprise Learning	
15:12	Keywords found in 💊 2	Tags	Show More	Vid	eos In Education	
0	Future of Video A	Analytics		Communic	ation and Collaboration	
02:94						
🙉 kaltura meetii	Product Design F June 12, 2021 4:00 PM - Here we can talk about o Keywords found in § 2	• 4:30 PM EST LIVE our design and discuss our work.	Show More			