

Accessibility

This article is designated for all users.

Overview

The Kaltura player is fully accessible and meets the general accessibility requirements. The design includes requirements such as color contrast, focus on fields, fonts.

Viewers can control the player options with a standard keyboard (arrows, tab, space, enter, escape). Each of its controls is set with an aria-label, enabling screen readers to render the text as speech.

Viewers also have the ability to customize the look of the captions. See Captions and Audio Tracks for more information. Click Advanced captions settings to customize the captions display.

Note that these shortcuts will work only if the player is the focused element on the page.

Plugin	Action	Keyboard
	Play/Pause/replay	space-bar
	volume controls	up/down arrows
	mute/unmute	М
	go to full screen	F
	exit full screen	Esc
	Seek (jump 5 sec)	side arrows
	Jump to video start	Home
	Jump to video end	End
Speed selector	increase/ decrease/ back the original (0)	Shift + < / > / :
Multi Audio	change audio (next stream / previous stream)Low priority (not implemented yet)	[]
360 video	navigate up, down, sideways	W/A/S/D
Captions	show/hide	С
Jump back to live	Low priority (not implemented yet)	L

Captions Display

The following displays the player with the Captions feature turned off. Click to enable the Closed Captions.



The following screen displays the player with several captions files available in different languages.

The following displays captions on the player with the control bar.

Localization

Set the language of the Kaltura player user interface. Supports language code or **auto** to take the browser-requested language from JavaScript vars.

Localizations will use the English language as a fallback where missing translations.

Supported Languages (17): English, German, French, Spanish, Italian, Dutch, Russian, Portuguese (Brazilian), Japanese, Chinese (Simplified), Chinese (Traditional), Hindi, Arabic, Hebrew, Korean, Canadian French, and Finnish.

For the admin guide, please visit The Kaltura Player Studio.

Try It Out		
[template("cat-subscribe")]		