

# Captions & Transcripts

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# About computer-generated transcripts

Automated transcripts are available for any type of event - Live, On-Demand, and Simulated Live. Automated transcripts are great for capturing the event audio in a file for your own use and for providing synced captions with a searchable transcript for people watching the event recording. You can also allow attendees to download the transcript.

The system uses the event audio to generate the transcript, including primary media clips and overlay videos. Generated transcripts are available within 24 hours of a Live event ending or a recorded event being published.

**Note:** Automatic transcription and key phrases might not be available on your account. To request these features, contact Support or your sales representative.

To generate an automated transcript for an event, go to the Event Content tab and open the Add Automated Transcript section.

## Edit the recording and update the transcript

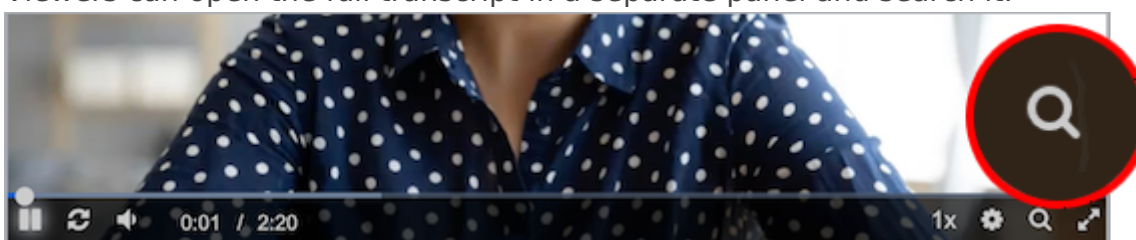
After the event has been published or archived, review the recording and make any edits to the event content. Publish your changes to update the event audio and transcript timings. The system processes the event recording, generates a new version of the transcript, and republishes the event. This is an automated process, so you can edit the event and republish the recording as many times as you need.


## Review the transcript

The transcript is computer-generated, so review the transcript for accuracy. To edit it, open the event in the editing studio and click **Transcript**. When finished, click **Save Draft** before you close the Edit Transcript window and then republish the event.

## Examples

Viewers can open the full transcript in a separate panel and search it.





0:02 / 2:20

1x

Ask a Question

Ask a Question

Send

Search


Full Transcript:

**The impact of artificial intelligence on** workers includes both applications to improve worker safety and health and potential hazards that must be controlled. One potential application is using AI to eliminate hazards by removing humans from hazardous situations that involve risk of stress, overwork or musculoskeletal injuries. Predictive analytics may also be used to identify conditions that may lead to hazards such as fatigue, repetitive strain injuries, or toxic substance abuse leading to earlier interventions. Another is to streamline workplace safety and health work flows through automating repetitive tasks, enhancing safety training programs through virtual reality, or detecting and reporting near misses. When used in the workplace, AI also presents the possibility of new hazards. These may arise from machine learning techniques leading to unpredictable behavior and inscrutability in their decision making or from cybersecurity and information privacy issues. Many hazards of AI are psychological due to its potential to cause changes in the work organization.

These include changes in the skills required of workers, increased monitoring leading to micromanagement, algorithms unintentionally or intentionally mimicking undesirable human biases, and assigning blame for machine errors to the human operator instead. AI may also lead to physical hazards in the form of human robot collisions and ergonomic risks of control interfaces and human machine interactions. Hazard controls include cyber security and information privacy measures, communication and transparency with workers about data usage, and limitations on collaborative robots. From a workplace safety and health perspective, the use of narrow AI that is tailored to a specific task is relevant. Examples that are currently in use or expected to come into use in the near future. Strong or general AI is not

Download Transcript

You can also show the generated transcript as scrolling captions under the video player.



0:01 / 2:20

1x

The impact of artificial intelligence on workers includes both applications to improve worker safety and health and potential hazards that must be controlled. One potential application is using AI to eliminate hazards by removing humans from hazardous

# Add a computer-generated transcript to a recorded event

For English events only.

You can add an automated transcript to an On-Demand or Simulated Live. The system generates a written transcript of the event audio that can be included with the event recording for viewers and downloaded.

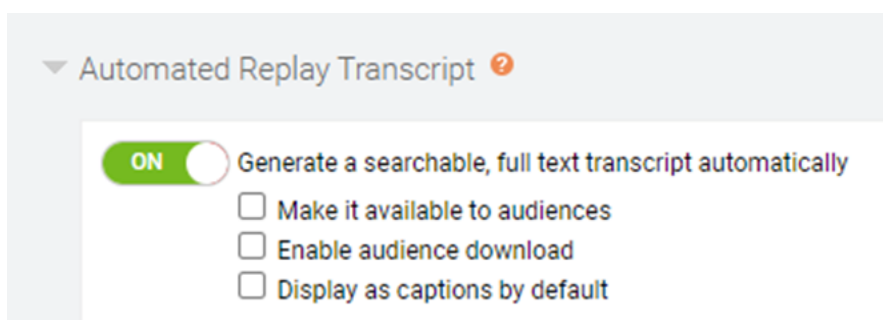
To learn more about automated transcripts, see [About generated transcripts](#).

The transcript is available within 24 hours after the event is published. Once the transcript has finished processing, you can [review and edit it in the editing studio](#).

**Note:** If you plan to make the transcript available to attendees, review the transcript and make any corrections.

## To generate a transcript for your event:

1. Sign in to the Webcast Admin portal and edit the event.
2. On the left panel, click the **Event Content** tab.
3. Under Optional Content, expand the **Add Automated Replay Transcript** section and set the Generate a searchable, full text transcript to **ON**.



4. Optional. Select:
  - **Make it available to audiences** to allow attendees to view a searchable transcript in a separate window

- **Enable audience download** to allow attendees to download the transcript
- **Display as open captions** to show the transcript as rolling captions under the video player

5. Click **Save and Continue** to save changes to the event content.

# Add human-generated captions to a recorded event

To add captions to a replay or to an On-Demand or Simulated Live event, you need a timed caption file in VTT (WebVTT) format. A timed caption file contains the text of what is said in the recording, plus time codes for when each line of text should be displayed. You can request a caption file for your event or ask your captioning provider for a compatible file.

## Notes:

- Captioning during a Live event is not included in the event replay.
- Additional instructions on setting up real-time captioning for Live events can be accessed in the Knowledge Base.

Once you receive the caption file, upload the file in the setup of your event. You can offer captions for your event in different languages; just upload a separate timed caption file for each language you want to provide. Captions are shown inline with the video. You can display them automatically or allow attendees to turn them on as needed. Attendees can turn captions off at any time.

**Important:** Captions are timed with the event audio. If you edit an event recording after receiving a caption file, the captions will be out of sync. You must request a new caption file.

Jump to: [Request captioning services](#) | [Add replay captions](#) | [Preview your work](#)



## Request captioning services

We can provide a timed caption file for your event. If you edited your event recording after requesting captions, you must request a new caption file.

### To request replay captions:

- If you have a Standard or Premiere plan, send us an email at [GlobalReservations@webcasts.com](mailto:GlobalReservations@webcasts.com).
- If you have an Essential, Professional, or Enterprise webcast plan, go to the [Professional Services Request site](#).

## Add replay captions

### To add replay captions to an event:

- Sign in to the Webcast Admin portal and edit the event.
- On the left panel, click the **Event Content**
- Under Optional Content, expand the Upload VTT Replay Captions section and click **Upload Caption file**.

▼ Upload VTT Replay Captions ?

**Upload Caption File**

☐ Display captions by default

Order	Display Language	Language Tag	Default
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- Click **Choose File** and select the caption file.
- Use the **Choose Language** dropdown to select the language for your captions.
- Click **Upload** to add the captions to your event.

**Choose File** MyCaptions\_English.vtt

☒ Show captions by default

Order	Display Language	Language Tag
No captions exist for event 1234567.		

Chinese (Simplified) (zh-Hans)

Chinese (Traditional) (zh-Hant)

Croatian (hr)

Czech (cs)

Dutch (nl)

**English (en)**

Estonian (et)

Finnish (fi)

French (fr)

Georgian (ka)

German (de)

**Upload** **X**

- A message displays to let you know the captions were successfully uploaded. Click **Ok** to close the message.
- Update the **Display Language** field to change the name viewers will see when accessing the captions.

**Upload Caption File**

☒ Show captions by default

Order	Display Language	Language Tag		Default	
1	English	English (en) ▼	Download	<input checked="" type="radio"/>	Delete
2	German	German (de) ▼	Download	<input type="radio"/>	Delete

- If you have caption files in additional languages, repeat these steps to upload them.
- Optional - To automatically display the captions to the audience, select **Display captions by default** checkbox.



- If multiple captions are uploaded, use the **Default** column to select which language will appear to viewers by default.
- Click **Save and Continue** at the bottom of the page.

## Preview your work

You should always preview your captions and make sure they are timed correctly with the event audio.

### To test captioning for your event:

1. Go to the **Event Summary** tab and under Review My Event, click **View Event**.
2. Register for the event to view it as an attendee.
3. In the event window, point to the video player, click the Captions button and select a language. If you selected Show captions by default, captions automatically display in the language you selected..

# Add human-generated captioning to a live event

The Webcast platform offers options for human-generated or computer-generated captions on an event. Human-generated captions allow for support in multiple language and have an increased accuracy compared to computer-generated captions but require additional steps in the booking and setup process. The computer-generated caption setup is seamlessly integrated directly into the Webcast platform but offers English only captions. Note that computer-generated captions have an increased possibility of transcription errors compared to human-generated captions.

To include human-generated captions, you must request captioning services, set up a Custom Tab with the StreamText embed code, and then invite the captioner as an attendee. On the day of the event, the captioner joins as an attendee and types the captions into StreamText, which are then displayed to the audience in the Custom Tab.

## Notes:

- You can't add live captioning to the archived version (replay) of a Live event. To add captions to an event replay, see [Add captions to a recorded event](#).
- Because live captioning is not a feature of this platform, Support is not able to set up, test, or manage captioning for self-service clients. If you would like someone to manage an end-to-end integration, contact your sales representative to arrange a consultation package.

Jump to: [Request captioning services](#) | [Example code](#) | [Set up the live captions tab](#) | [Testing Captions](#) | [StreamText URL formatting](#)

## Request captioning services

We can book live captioning for your event.

### To request live captioning:

- If you have a Standard or Premiere plan, send us an email at [GlobalReservations@webcasts.com](mailto:GlobalReservations@webcasts.com).

- If you have an Essential, Professional, or Enterprise webcast plan, go to the [Professional Services Request site](#).

You can also use your own third-party captioning provider, as long as they use the StreamText platform.

When you request live captioning through us, we provide your event ID to the captioning provider, who uses it to identify your event in their StreamText account. When you set up the custom tab, include this event ID in the embed code. If you schedule your own captioner, we recommend that you give them your event ID to use as their StreamText event name (identifier); confirm the value they used and include it in the embed code. To learn more about the process for scheduling captioning services, contact Support.

## Example code

Use the following example code to embed captions in the custom tab. In the code, find **event=1234567** in the code and replace **1234567** with the event ID for your event. If you're using your own captioning services, replace **1234567** with the event name provided by the captioner.

**Important:** If you requested captions in a language other than English, you must include an additional language parameter to the link for them to display correctly. For example, if you requested captions in Spanish, you must add **&language=es** to the link after the event ID or name. For more information, see [StreamText URL formatting](#).

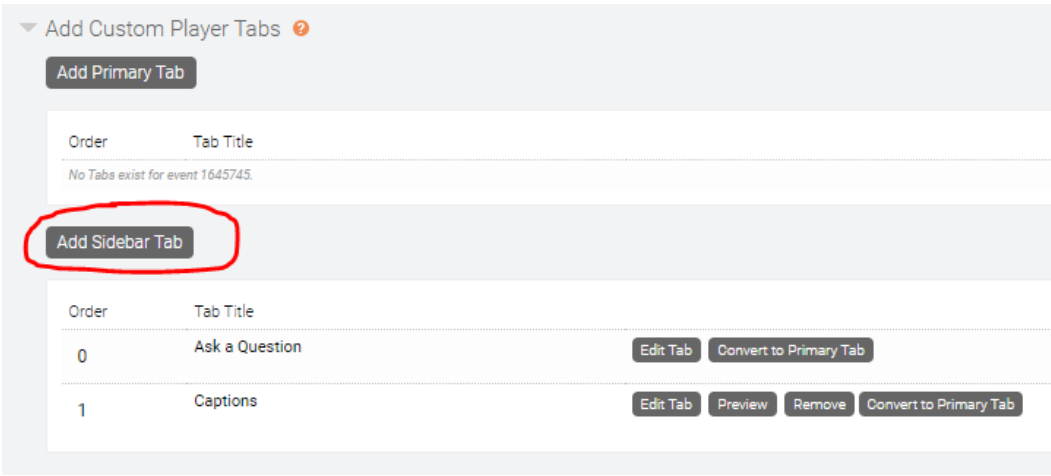
```
<!DOCTYPE html>
<html>
<head>
  <title></title>
</head>
<body style="min-height: 405px;">
  <iframe id="stFrame" style="overflow: hidden; width: 100%; height: 130px;"
src="https://www.streamtext.net/text.aspx?event=1234567&chat=false&header=false&footer=false&c
ontrols=false&fs=12&ff=Arial&bgc=ffffff&fgc=000000" frameborder="0" scrolling="no" width="95%"
height="125"></iframe>
</body>
</html>
```

# Set up the live captions tab

Sign in to the Webcast Admin portal and edit the Live event.

## To add the live captions tab to an event:

- 1. On the left panel, click the **Event Content** tab.
- 2. Under Optional Content, expand the **Add Custom Player Tabs** section and click **Add Sidebar Tab**.

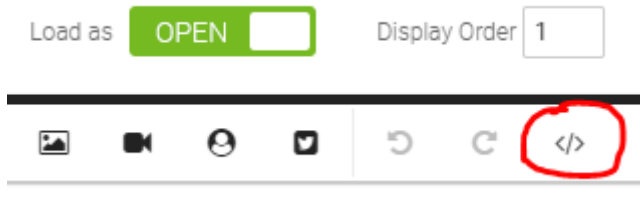


- 3. Enter a name for the captioning tab and set Load As to **Open**. Optional: The Q&A tab displays under the video player in your event by default. To have the captions display under the video player, use the Display Order field to change the tab order.

### Manage Tab Content



- 4. At the right side of the editor, click `</>` to switch to code view.



5. Delete all the placeholder code.
6. Copy the example code (see above) and paste it into the editor.
7. In the code, find **event=1234567** and replace **1234567** with the seven-digit event ID for your event or the event name.

Note: If your captions are in a language other than English, be sure to include the language parameter in the link.

### Manage Tab Content

Tab Title\* 

Load as OPEN
 Display Order

B I U x<sub>2</sub> x<sup>2</sup> A T! 🔥

↶ ↷ ↻ ↺

</>

```

<!DOCTYPE html>
<html>
<head>
  <title></title>
</head>
<body style="min-height: 405px;">
  <iframe id="stFrame" style="overflow: hidden; width: 100%; height: 130px;"
src="https://www.streamtext.net/text.aspx?event=1234567&chat=false&header=false&footer=false&controls=false
&fg=12&ff=Arial&bfg=ffffff&fgc=000000" frameborder="0" scrolling="no" width="95%" height="125"></iframe>
</body>
</html>

```

Save Changes

\*require

8. Click </> to switch out of the code view to review the setup. You should see a "!" icon in the lower right of the tab setup. This icon indicates that the captioner has not logged in for the event yet, but confirms that the captions have been setup correctly.



9. Click **Save Changes** to save the coding. Then click **Save and Continue** to save changes to the event content.

## Testing Captions

### To test captioning for your event:

1. In the Webcast Admin portal, edit the event.
2. On the Event Content tab, edit the sidebar tab you created for captioning and replace your event ID or name with **ihaveadream**.

```
...src="https://www.streamtext.net/text.aspx?event= ihaveadream &chat=false...
```

3. Click **Save Changes** to save the coding. Then click **Save and Continue** to save changes to the event content.
4. Now preview the web player: click the **Event Summary** tab and at the top of the page, click **View My Event**.

Make any changes to the display. When ready, go back and place your event ID in the sidebar tab coding.

## StreamText URL formatting

The captions can be visually controlled by passing various query strings (parameters) in the URL. Here are the options used in our example code; we hide various elements to ensure captions display well in a sidebar tab. For a complete list of options, see [this StreamText help](#)

[article](#).

Query String	Purpose	Used in our example code	Result
language	<p>Required for displaying captions other than English. The ISO 639-1 code for the caption language.</p> <p>Examples:</p> <p>Chinese (Simplified) - &amp;language=zh</p> <p>French - &amp;language=fr</p> <p>German - &amp;language=de</p> <p>Spanish - &amp;language=es</p> <p>For a complete list of language codes, see <a href="#">this Google article</a>.</p>	N/A	English captions
chat	Displays the chat box	&chat=false	Chat box hidden
header	Displays the title and the controls	&header=false	Header hidden
footer	Displays gray footer with copyright	&footer=false	Footer hidden

Query String	Purpose	Used in our example code	Result
controls	Displays a toolbar that allows each attendee to change the font, sizing, and other formatting of the captions they're viewing	&controls=false	Controls hidden
fs	Font size	&fs=12	12 pt font
ff	Font family	&ff=Arial	Arial font
bgc	Background color	&bgc=FFFFFF	White background
fgc	Foreground color; sets the text color	&fgc=000000	Black text



# Add live interpretation with Interprefy

Extend your event's global reach by pairing your webcast with Interprefy's interpretation widget. Interprefy allows multi-language support by providing viewers with real-time interpretation in multiple languages. The audio interpretation widget can be added to Live audio-only or video webcasts.

**Note:** Webcasts support audio interpretation services only. Video interpretation services are not supported.

## Schedule your Interprefy event

Before your event, you must reach out to Interprefy directly to schedule an interpreter and receive an Interprefy widget link.

Your Interprefy widget link should look like this: <https://interpret.world/login=widgetdemo>

For managed events, you must provide the event production manager with the Interprefy widget link at least 72 hours before the event start time.

## Example code

Use the following sample code to embed the Interprefy widget. Replace **<https://interpret.world/login=widgetdemo>** with your Interprefy widget link.

```
<!DOCTYPE html>
<html>
<head>
<title></title>
</head>
<body style="min-height: 405px;">
<iframe style="position:absolute;top:0;left:0;height: 100%; border: none;width:100%;"
scrolling="no" src="https://interpret.world/login=widgetdemo" frameborder="0"></iframe>
</body>
</html>
```

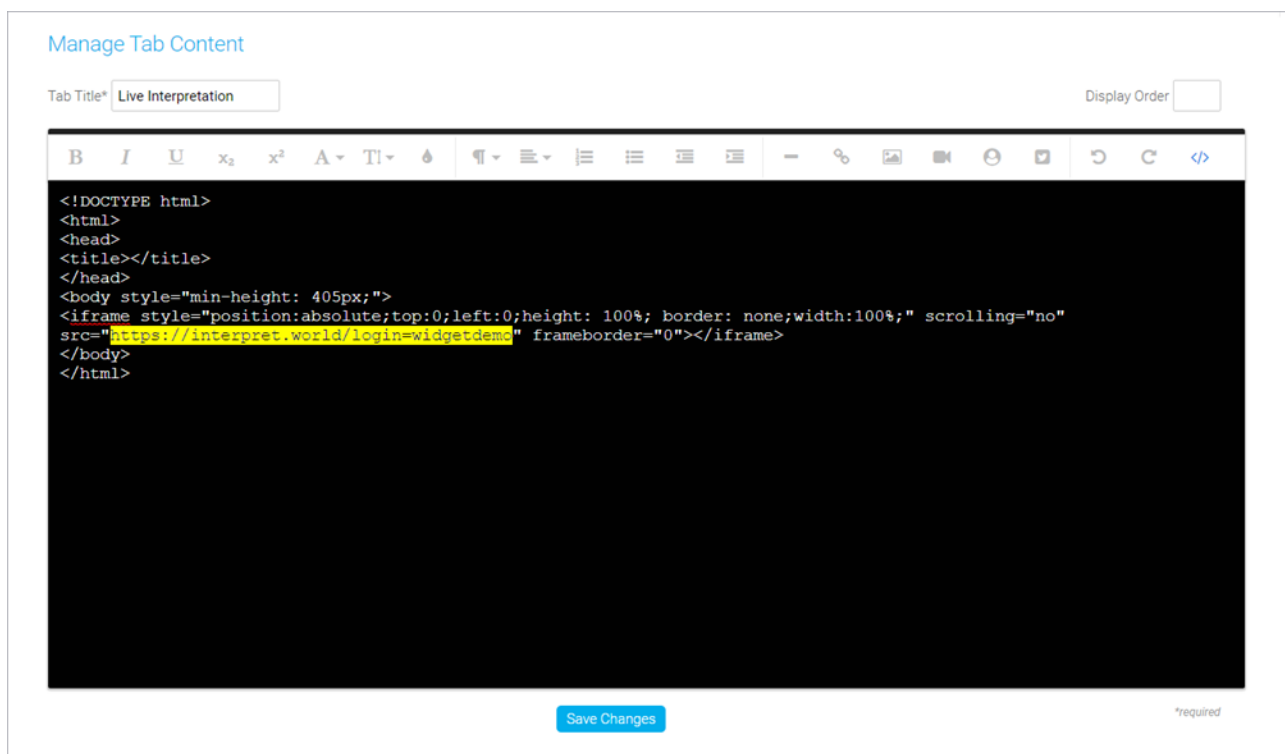
## Add the Interprefy widget

Once you have received your link from Interpretify, the widget can be embedded into the webcast player. Sign in to the Webcast Admin portal and edit the Live event to add it.

### To add interpretation to an event:

1. On the left panel, click the **Event Content** tab.
2. Under Optional Content, expand the **Add Custom Player Tabs** section and click **Add Primary Tab**.
3. Enter a name for the live interpretation tab.
4. At the right side of the text editor, click **</>** to switch to code view.
5. Delete all the placeholder code.
6. Copy the example code and paste it in the editor.
7. Replace **https://interpret.world/login=widgetdemo** with your Interpretify widget link for the event.

**Note:** Your Interpretify link must begin with **https://** and contain either of the following expected domains: `interpretify.interpret.world`, `interpret.world`.



The screenshot shows the 'Manage Tab Content' interface. At the top, there's a 'Tab Title\*' field with the value 'Live Interpretation' and a 'Display Order' field. Below these is a rich text editor toolbar. The main area is a code editor with a dark background, displaying the following HTML code:

```
<!DOCTYPE html>
<html>
<head>
<title></title>
</head>
<body style="min-height: 405px;">
<iframe style="position:absolute;top:0;left:0;height: 100%; border: none;width:100%;" scrolling="no"
src="https://interpret.world/login=widgetdemo" frameborder="0"></iframe>
</body>
</html>
```

At the bottom of the code editor, there is a 'Save Changes' button and a '\*required' label.

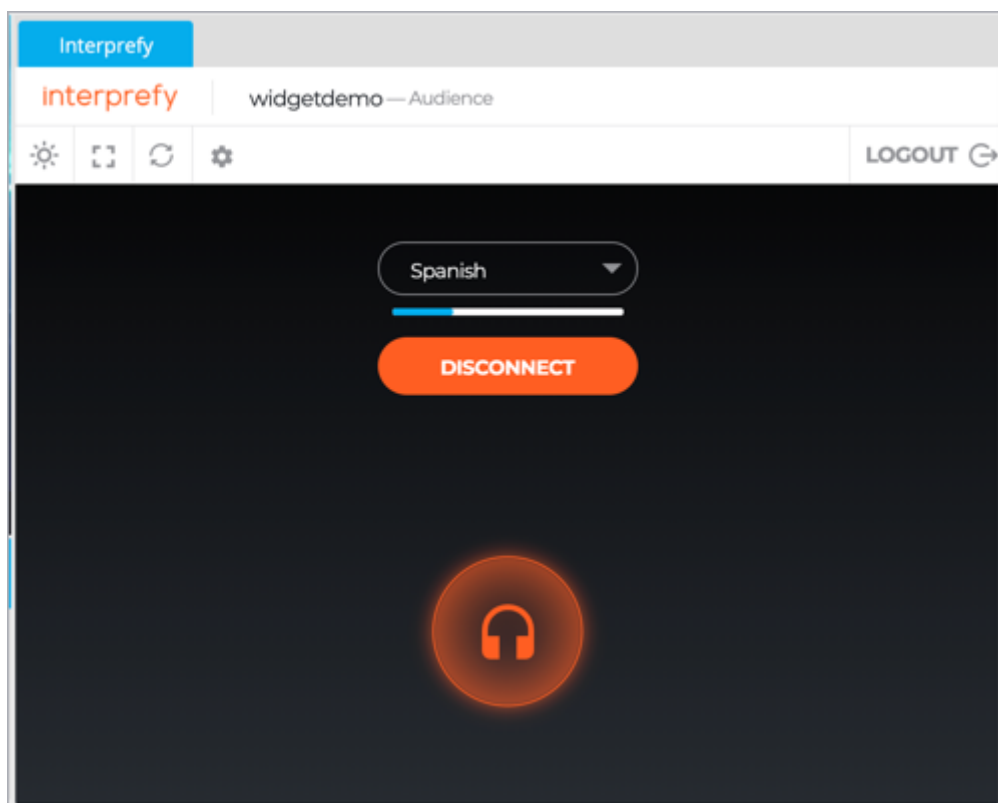
8. Click **Save Changes** to save the coding. Then click **Save and Continue** to save changes to the event content.

## Preview the widget

You should always preview the tab setup before the Live event.

### To test Interprefy for your event:

1. In the Webcast Admin portal, edit the event.
2. On the Event Content tab, edit the sidebar tab you created for captioning and replace your Interprefy widget link with **<https://interpret.world/login=widgetdemo>**.
3. Click **Save Changes** to save the coding. Then click **Save and Continue** to save changes to the event content.
4. Now, preview the widget in the web player. On the **Event Summary** tab and at the top of the page, click **View Event**.
5. In the web player, click the interpretation tab and select a language. The interpretation starts automatically.



Once you've tested Interprefy, go back and update the primary tab coding with your widget link for the event.

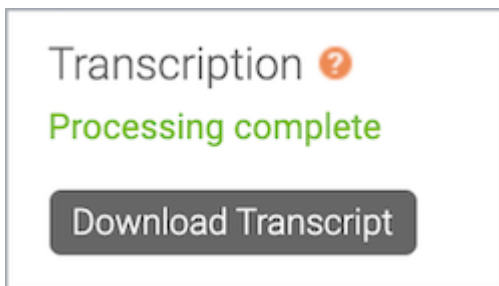
# Download a computer-generated transcript

You can download a copy of the event transcript as a .TXT file. Generated transcripts are available within 24 hours of a Live event ending (and being archived) or a recorded event being published.

**Note:** You can only download the most recently published version of the transcript. You can't download previous versions.

## To download a copy of an event transcript:

1. Sign in to the Webcast Admin portal and edit the event.
2. On the Event Summary tab, in the Event Details section under Transcription, click **Download Transcript**.



# Edit a computer-generated transcript

For automated transcripts. You can open a generated transcript in the editing studio and review and edit it. The transcript includes time codes that allow you to play the audio from the beginning of the phrase, so you can compare each transcribed phrase to what was actually said. You can also use the search bar to search for words or phrases in the transcription that you know need to be corrected.

The system uses colors to highlight words that need to be reviewed for accuracy.

- Red indicates a low level of accuracy. Words might be transcribed incorrectly.
- Orange indicates a good level of accuracy. Words are probably transcribed accurately, but might be incorrect.
- Blue indicates text you edited.

**Note:** When you save the transcript draft, the text you edited changes to black.

Full Transcript ⓘ

Search 🔍

00:00:03

▶ **II** The impact of artificial intelligence **on workers** includes both **applications** to improve **workers** safety and health and potential hazards that must be controlled.

00:00:12

▶ **II** **One** potential application is using **AI** to eliminate **hazards by removing** humans from hazardous situations that **involve risk** of stress, **overwork** or **muscular** musculoskeletal injuries, predictive analytics may also be used to **identify** conditions that may lead **to** **hazards** such as **fatigue**, repetitive strain injuries or toxic substance abuse leading **to** earlier **interventions** interventions.

00:00:37

▶ **II** Another is to **streamline workplace** safety and health **work flows through** automating repetitive tasks, enhancing safety training **programs through** virtual reality or **detecting** and **reporting** near **misses** when used in the **workplace**.

00:00:50

▶ **II** **AI** also presents the possibility of **new hazards**.

00:00:54

▶ **II** **These** may arise from machine learning techniques leading **to** unpredictable **behavior** and inscrutability in their decision making **or** from **cybersecurity** and information privacy **issues**.

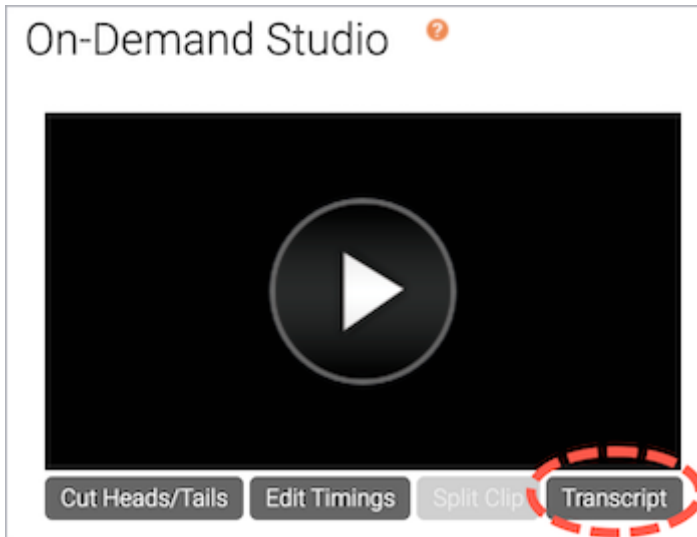
00:01:06

▶ **II** Many hazards of **AI** are psychological **due to its** potential **to** cause **changes** in the **work organization**.

After you save your changes and publish the event, the transcript is generated again with your updates. When ready, you can download the new version. If you made the transcript available to the audience, the transcript is also updated in the event recording.

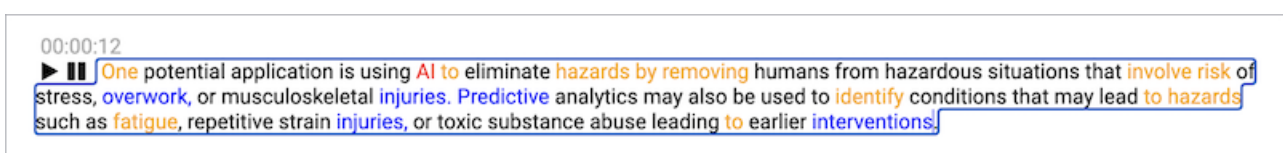
## To edit the transcript:

1. Sign in to the Webcast Admin portal and edit the event.
2. On the Event Summary tab, click **Launch On-Demand Studio** or **Launch SimLive Studio**.
3. In the editing studio, under the video player, click **Transcript**.




4. The transcript is displayed in the Edit Transcript window. Review the transcript in the Full Transcript section.

To compare the audio to a phrase, click the **Play** button. To edit the transcribed text, click a phrase and then type your changes. To stop editing, click outside of the phrase.



5. To find and replace words or phrases, enter a word or phrase in the search bar and press **Enter**. Click **Replace All**, enter what you want to replace the phrase with, and click **Apply**.




Search Results


**1 results found** [Replace All](#) [Full Transcript](#)

00:02:07

▶ **Strong or general AI** is not expected to be feasible in the near future, and discussion of **its risks** is within the purview of **futurist** and **philosophers**, rather than industrial hygienists.


6. After you finish your edits, click **Save Draft**.



Full Transcript 

00:00:03


▶ **The impact of artificial intelligence on workers includes both applications to improve worker safety and health**, and potential hazards that must be controlled.





7. A message displays asking if you're sure you want to save your changes. Click **Yes**.


8. A message displays letting you know the save was successful. Click **Ok** and then close the Edit Transcript window.

9. To save changes and generate a new transcript, in the editing studio, click **Publish All Changes**.




On-Demand Studio 

*Changes have been made to this event that have not been published.* 



00:20 / 18:19

[Cut Heads/Tails](#)
[Edit Timings](#)
[Split Clip](#)
[Transcript](#)



Slide 1: 'TECHConference Keynote Kickoff' in Deck 'AnnualTECHConference-KeynoteKickoff-DamienSlides'

00:00:15



# Add computer-generated captioning to a live event

The Webcast platform offers options for human-generated or computer-generated captions on an event. Human-generated captions allow for support in multiple language and have an increased accuracy compared to computer-generated captions but require additional steps in the booking and setup process. The computer-generated caption setup is seamlessly integrated directly into the Webcast platform but offers English only captions. Note that computer-generated captions have an increased possibility of transcription errors compared to human-generated captions.

To include computer-generated captions:

- Sign in to the Webcast Admin portal and edit the Live event.
- In the left panel, click the **Event Content**
- Under Optional Content, expand the **Live Captions**
- Switch the **Generated automated live captions** toggle to **ON** to add captions to your event.

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- Use the **Glossary Terms** textbox to add a list of terms specific to your event. Include speaker names, product names or other unique terms to improve the accuracy of your captions. Refer to the notes below for best practices for creating a glossary.
- Select the **Display captions by default** checkbox to display captions automatically to viewers.

## Glossary Best Practices

- No special characters or punctuation should be used in the Glossary, with the exception of - and ' to support names and hyphenated words.

- Invalid characters: \ : ! ? ^ \* + = ; ~
- Long terms should be shortened or broke into several terms.
  - Terms longer than six words should not be used.
  - Example:
    - Not Supported: "The Central Intelligence Agency of the United States of America"
    - Supported: "Central Intelligence Agency" and "United States of America"
- Dashes (-) should only be used for hyphenated words or name.
  - ◦ Example: "well-being" and "non-profit"
  - Dashes should not be used to indicate an alternative form of a term. Both terms should be included instead.
    - Example:
      - Not Supported: "CIA - Central Intelligence Agency"
      - Supported: "CIA" and "Central Intelligence Agency"
- Slashes (/) should only be used for words that include slashes internally.
  - ◦ Example: "N/A"
  - Slashes should not be used to list alternatives or related terms. Both terms should be included instead.
    - Example:
      - Not Supported: "Math / Physics"
      - Supported: "Math" and "Physics"

- Parentheses ( ( ) ) and brackets ( [ ] ) are used to indicate a different way of expressing the same information. However, when speaking, people tend to use either one or the other, but not both.
  - Parentheses and brackets should not be included. Both terms should be included instead.
  - Example:
    - Not Supported: "FBI (Federal Bureau of Investigation)" and "Federal Bureau of Investigation (FBI)"
    - Supported: "FBI" and "Federal Bureau of Investigation"
  
- Quotation marks ("" ) indicate direct speech but are unnecessary when creating a terminology bank.
  - Example:
    - Not Supported: " "The Rock" "
    - Supported: "The Rock"
  - Exceptions that provide additional information are acceptable.
    - Example: "Dwayne "The Rock" Johnson"

## Notes

- If streams are connected in the Live Studio, these settings cannot be updated.
- Terms should be separated by semicolon.
- The Glossary is limited to 500 terms.