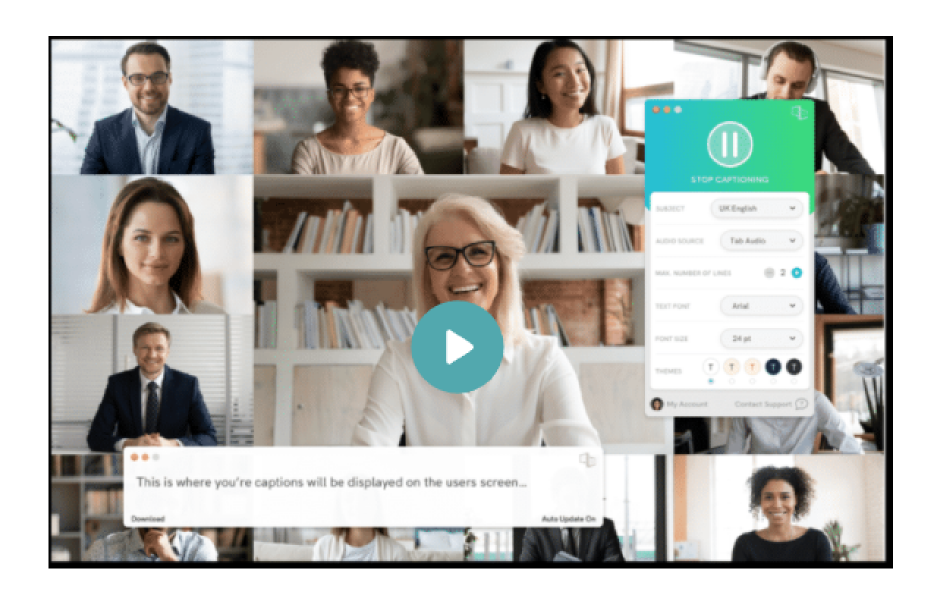
Caption.Ed



KEY INFORMATION

SOFTWARE SPECS
KEY FEATURES
USING CAPTION.ED FOR VIDEO CALLS
USING CAPTION.ED FOR IN PERSON CAPTIONING

KEY FEATURES

CAPTION ANY MEDIA. ANY APPLICATION.

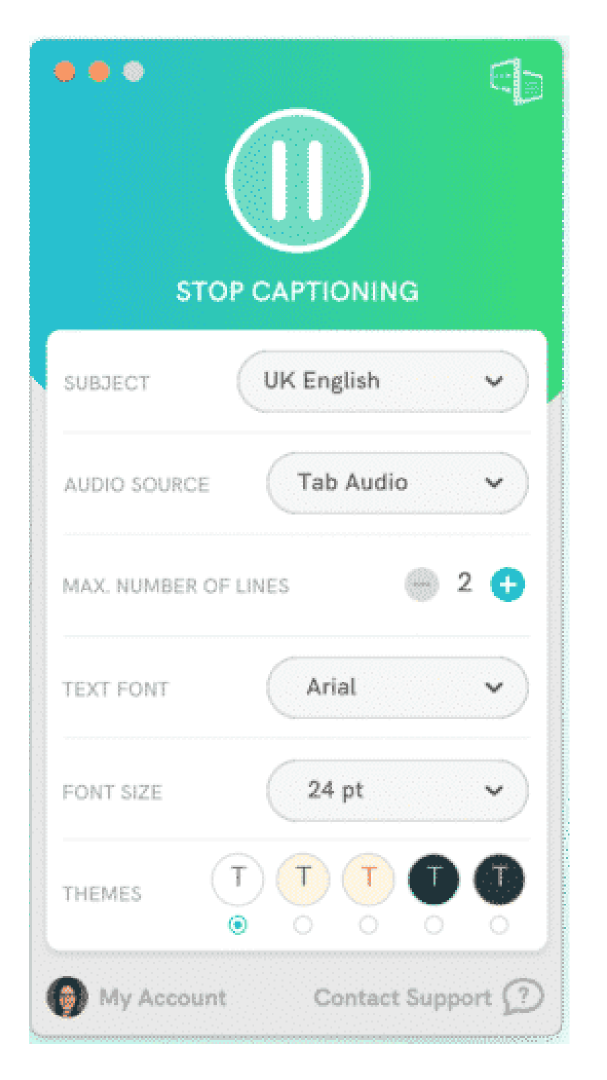
Caption.Ed provides instant and on-demand captions for virtually all live or prerecorded media. Our software is quick and easy to use. Simply press 'Start Captioning' before playing your media and your captions will automatically appear on your screen. No delays, timing issues or lengthy setup. Just instant captions.

ACCURACY

Caption.Ed is powered by industry-leading speech to text technology to provide you with highly accurate captions. Fully customisable and available in languages including English, Spanish, Italian and simplified Chinese and customisable to specific subjects being discussed.

FULL DOWNLOADABLE TRANSCRIPTION

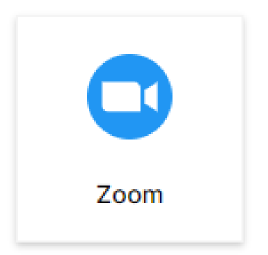
Caption.Ed provides a fully editable and downloadable transcript for any media you have been captioning. You save hours of manual typing time – and make studying and working even more effective for your viewers.

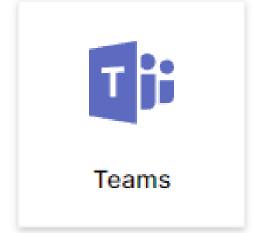


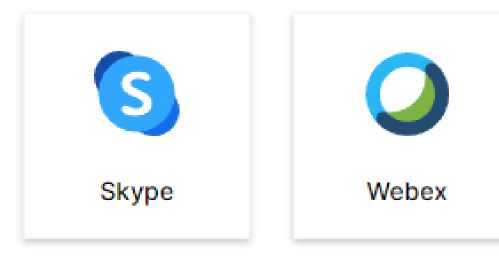
Works Where You Do

Use Caption.Ed on your desktop (Windows and Mac) or in your browser.

Live Events







Recorded Media



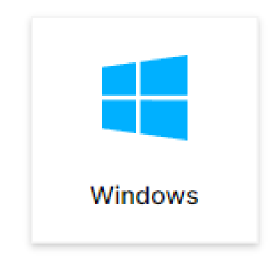
Blackboard

BLACK BOARD

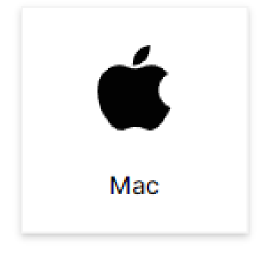




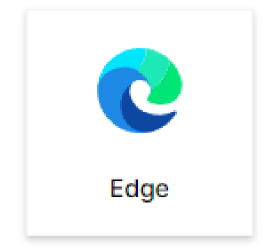
Cross Platform



Chrome







SYSTEM SPECIFICATIONS

Caption.Ed is available as a Google Chrome or Microsoft Edge Chromium Browser Extension and as a Mac and Windows desktop application.

We strongly recommend that students use the Chrome / Edge Chromium Browser Extension.

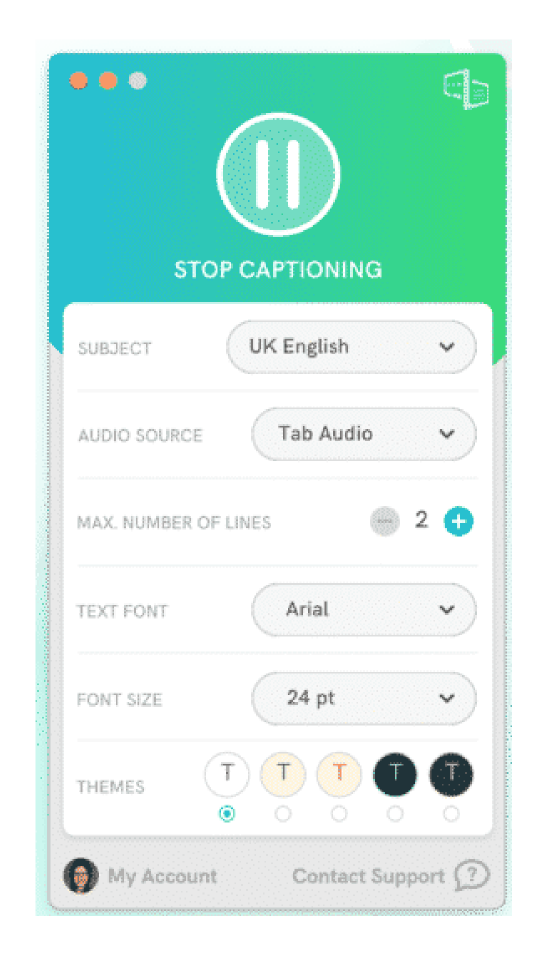
The minimum system requirements to use Caption.Ed are:

Chrome / Edge Browser Version: the latest version of Chrome or Edge Chromium. Computer system requirement are typically not required.

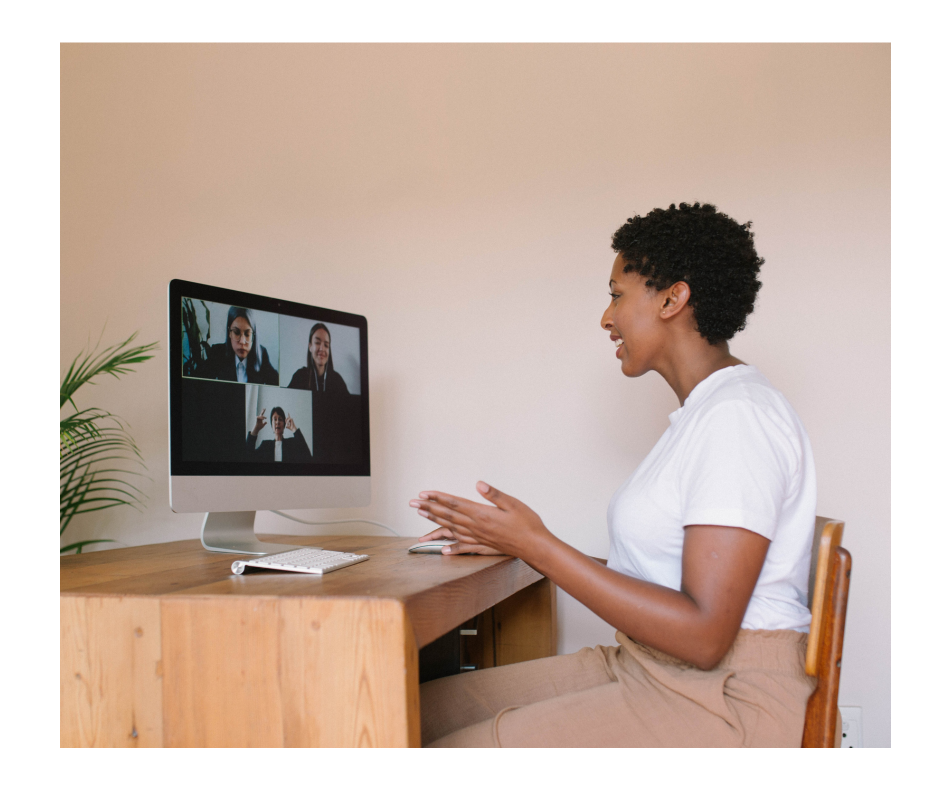
Mac Desktop Version: Apple M1 processors, minimum of 4GB of memory and Big Sur operating system.

Windows Desktop Version: Windows 7 or later, 512MB memory, Intel Pentium 4 / Athlon 64 or later with SSE2 support CPU and 500 MB free disk space.

A strong and stable internet connection is required for Caption. Ed to work.







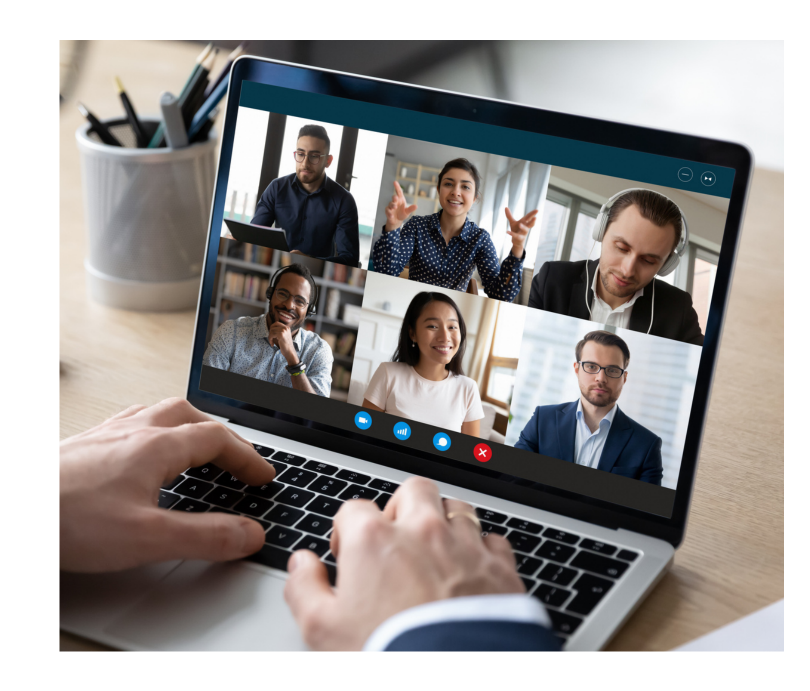
USING CAPTION.ED FOR VIDEO CALLS & ONLINE MEETINGS

WHAT ARE THE BENEFITS OF USING CAPTION.ED FOR VIDEO CALLS?

Some video conferencing platforms offer built-in captioning but they lack some of the key features which sets Caption.Ed apart from the rest.

With Caption.Ed you can:

- Customise text size and switch between light, dark, and sepia mode to make your content more accessible. The sepia mode is optimised for people who have dyslexia to improve readability.
- Make use of Caption.Ed's bespoke dictionaries which include technical terminology tailored to specific subject matters such as Health and Life Sciences and Social Sciences and Law.
- Use Caption.Ed to caption other languages such as French, German, Spanish, Italian, Dutch, Chinese (Simplified) and more!
- View, edit and download transcripts of the video call you've just been on straight from your dashboard. This means you can spend less time and energy making detailed notes during your online seminars and more time focusing on absorbing the content of the call itself.
- Revisit recordings of your past sessions in your dashboard where you can play back your seminars and video calls and remind yourself of what was said. You'll never miss an important bit of information ever again!





USING CAPTION.ED FOR IN-PERSON CPATIONING

WHEN WOULD YOU USE CAPTION.ED FOR IN-PERSON CAPTIONING?

When people think of captioning, they typically conjure up an image in their head of online captions. You know the sort: auto-generated text appearing alongside YouTube videos or at the bottom of Zoom calls. But did you know you can use Caption. Ed to generate captions for in-person conversations?

Picture the situation: you've turned up to a crowded lecture hall, positioned yourself in the front row and need to use captioning to get a better understanding of what your lecturer is saying.

All you need to do is open your laptop, bring up the Caption. Ed desktop app and, with a few bits of set-up which we'll get into below, you can start generating live captions for your inperson lecture instantly. How awesome is that?!

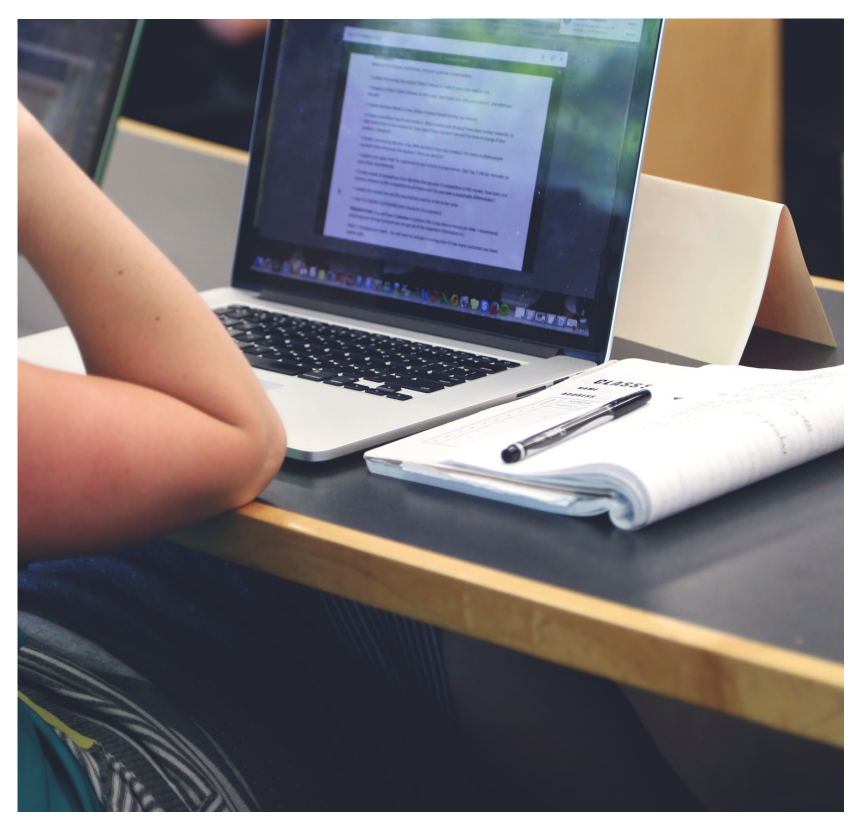
You could even use Caption.Ed in other face-to-face situations such as a 1:1 with a tutor or even just to dictate notes into the app using your own voice.











How do you set up Caption. Ed for in-person captioning?

All you need is access to a good quality audio input device.

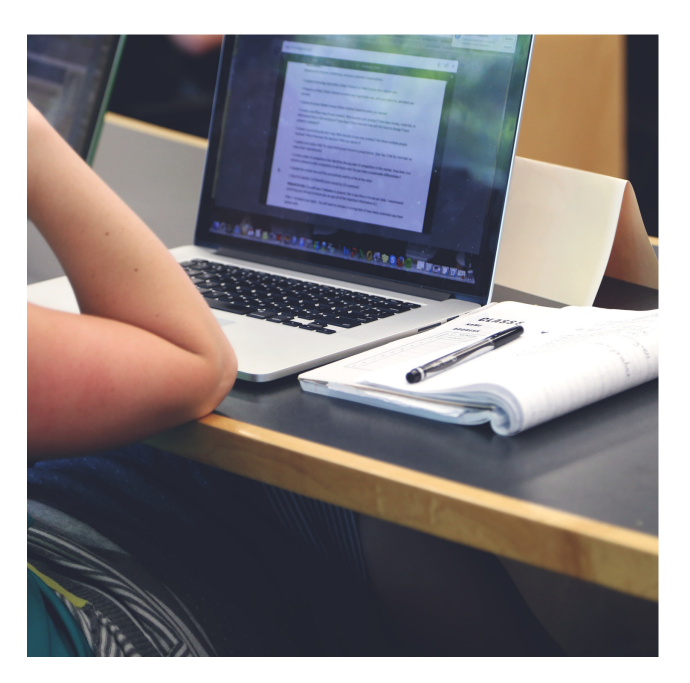
Depending on the context, this could be a Bluetooth lapel mic (ask your lecturer if they don't mind wearing one) or your laptop microphone if you want to use Caption. Ed for 1:1s (you could even use a USB microphone for super high-quality audio input).

Once you have set up your audio device, simply open up the Caption. Ed desktop application, make sure your external audio input device is selected, and start your session!

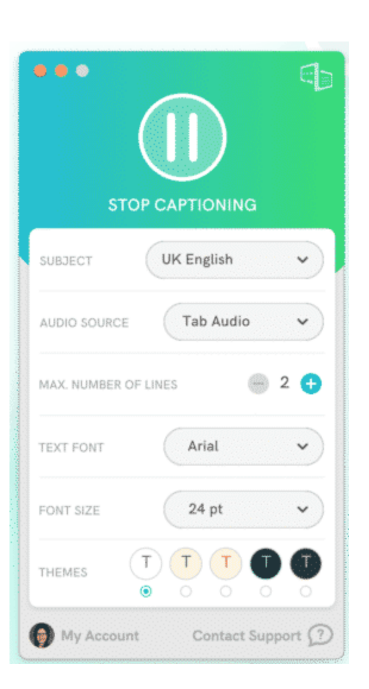
Don't forget to do all you can to reduce background noise as the better the sound quality, the more accurate the captions.

Captioning quality is also determined by a few factors such as clarity of speech, the proximity of sound to the audio device and equipment quality.









www.caption-ed.com