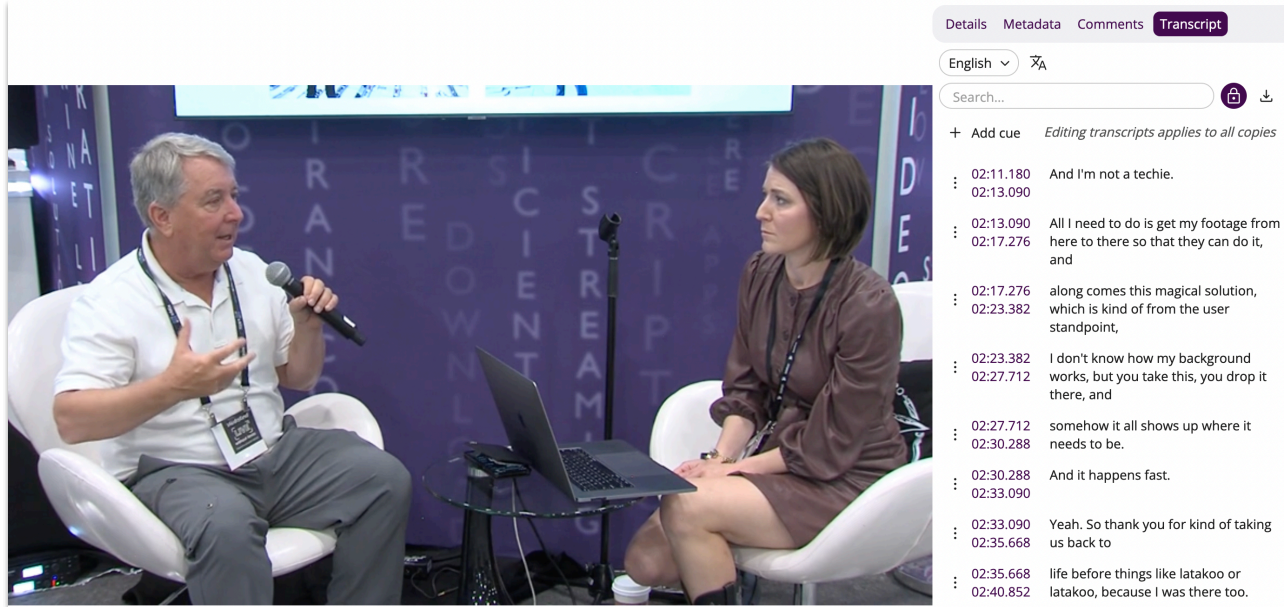




All files uploaded to latakoo are automatically transcribed

1. Go to **latakoo.com** and login to see all uploaded files
2. If transcription is available, a **check mark** and the word **transcript** will appear; click on it to access the transcription directly

 **Transcript**



Details Metadata Comments **Transcript**

English  

Search...

+ Add cue *Editing transcripts applies to all copies*

- 02:11.180 And I'm not a techie.
- 02:13.090
- 02:13.090 All I need to do is get my footage from here to there so that they can do it, and
- 02:17.276
- 02:17.276 along comes this magical solution, which is kind of from the user standpoint,
- 02:23.382
- 02:23.382 I don't know how my background works, but you take this, you drop it there, and
- 02:27.712
- 02:27.712 somehow it all shows up where it needs to be.
- 02:30.288
- 02:30.288 And it happens fast.
- 02:33.090
- 02:33.090 Yeah. So thank you for kind of taking us back to
- 02:35.668
- 02:35.668 life before things like latakoo or latakoo, because I was there too.
- 02:40.852

Transcription Features

- Click any **timestamp** to be taken to that point in the video
- Click the **download** button to download the transcript in a variety of formats
- The transcript will scroll automatically as the video plays; click the **lock icon** to toggle this feature on or off
- Click the **show/hide captions** button to turn captions or subtitles on/off
- You can **edit, copy, translate** and **create new clips** from the transcript; detailed instruction on those features below

Captions/Subtitles

☒ English

Download

ECHO

QT

SAMI

SBV

SCC

SRT

TPM

TRANSCRIPT

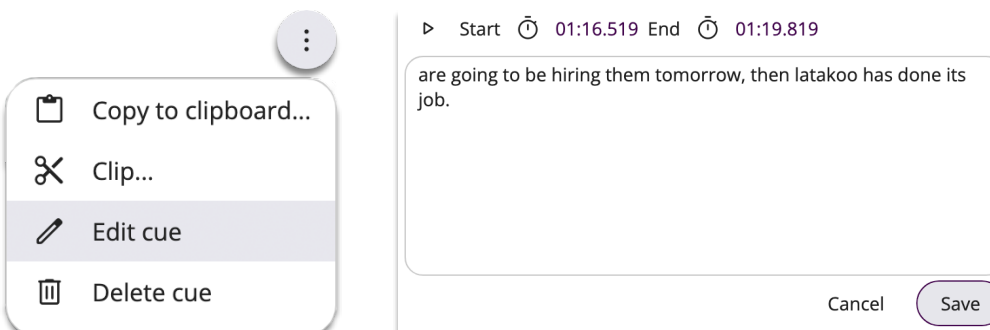
TWX

WEB_VTT

CTC

Editing Transcription

1. Click the **three-dot** button and select **Edit Cue**
2. Make your changes to the text and/or timestamps and click **Save**



⋮

- Copy to clipboard...
- Clip...
- Edit cue**
- Delete cue

▶ Start ⌚ 01:16.519 End ⌚ 01:19.819

are going to be hiring them tomorrow, then latakoo has done its job.

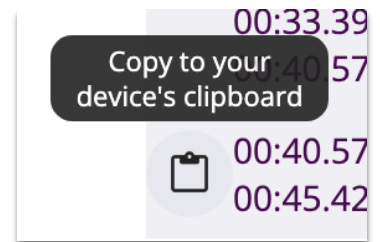
Cancel Save

+ Add cue

3. To manually add a cue, click **Add cue**, enter the timestamps and text, then click **Save**
4. Manually delete a cue by clicking the **three dots** button and selecting **Delete cue**

Copying Transcription

1. Find your beginning timestamp, click the **three dots** button, and select **Copy to clipboard...**
2. Find your ending timestamp, and click the **clipboard** icon



This copies all highlighted text, including the beginning and ending timestamps and the total duration. Once pasted it will appear as follows:

00:02.600 --> 00:45.420

NAB is always a great place to meet people who are looking for systems to make their broadcast solutions more simple. From the fast transfer, media asset management, to the cloud, translation, to all of the workflows that we produce. Clip the transcription, copy and paste the transcription. Is that a big thing? It is if you're a reporter. For everything under the hood, full media asset management platform. I think it's really important that students who want to go into the broadcast and production fields have some understanding of the technology that's being used in this space.

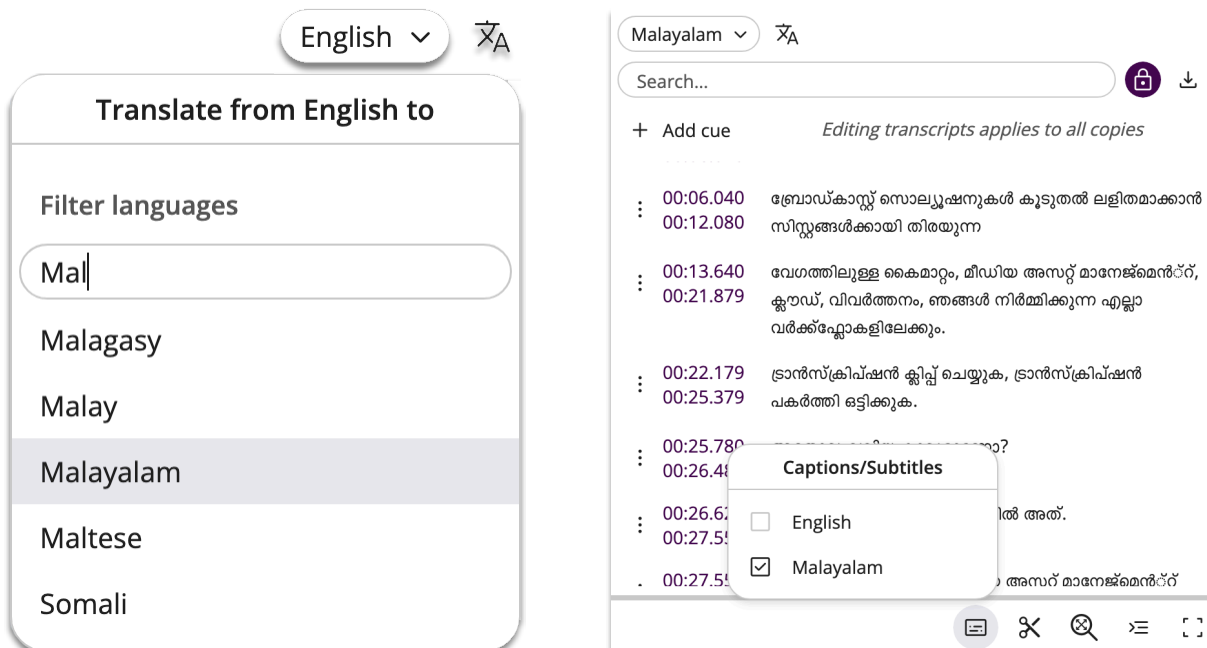
Duration: 42.82s

Translating the Transcription

1. Click the **Translate** button
2. Scroll through the list of available languages and **select the desired one**, or use the search bar to quickly find the output language

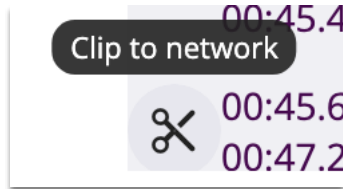


The entire transcript will immediately be transcribed in the selected language. Any translated languages will now be available to view, copy, edit, and use as subtitles.



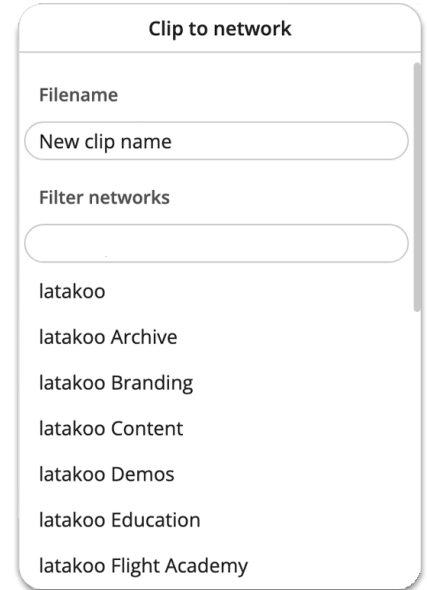
latakoo Clip Editor

1. Find your in point for the new clip, click the **three dots** button, and select **Clip...**
2. Scroll through the transcription until you find your out point. Click the **Clip to network** button



3. **Name** the new clip and select the **destination network**

This creates a new clip with the designated started and end times, which will be automatically transcribed. If sent to a network set for automatic ingest, it will also be pulled into your asset manager.

A screenshot of the 'Clip to network' dialog box. It has a title bar 'Clip to network'. Below the title bar, there are three input fields: 'Filename', 'New clip name', and 'Filter networks'. Below these fields is a list of destination networks: 'latakoo', 'latakoo Archive', 'latakoo Branding', 'latakoo Content', 'latakoo Demos', 'latakoo Education', and 'latakoo Flight Academy'. The list is scrollable and has a vertical scrollbar on the right.

Need assistance?

Contact us anytime at support@latakoo.com

