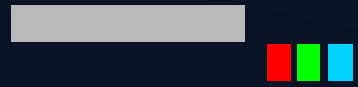
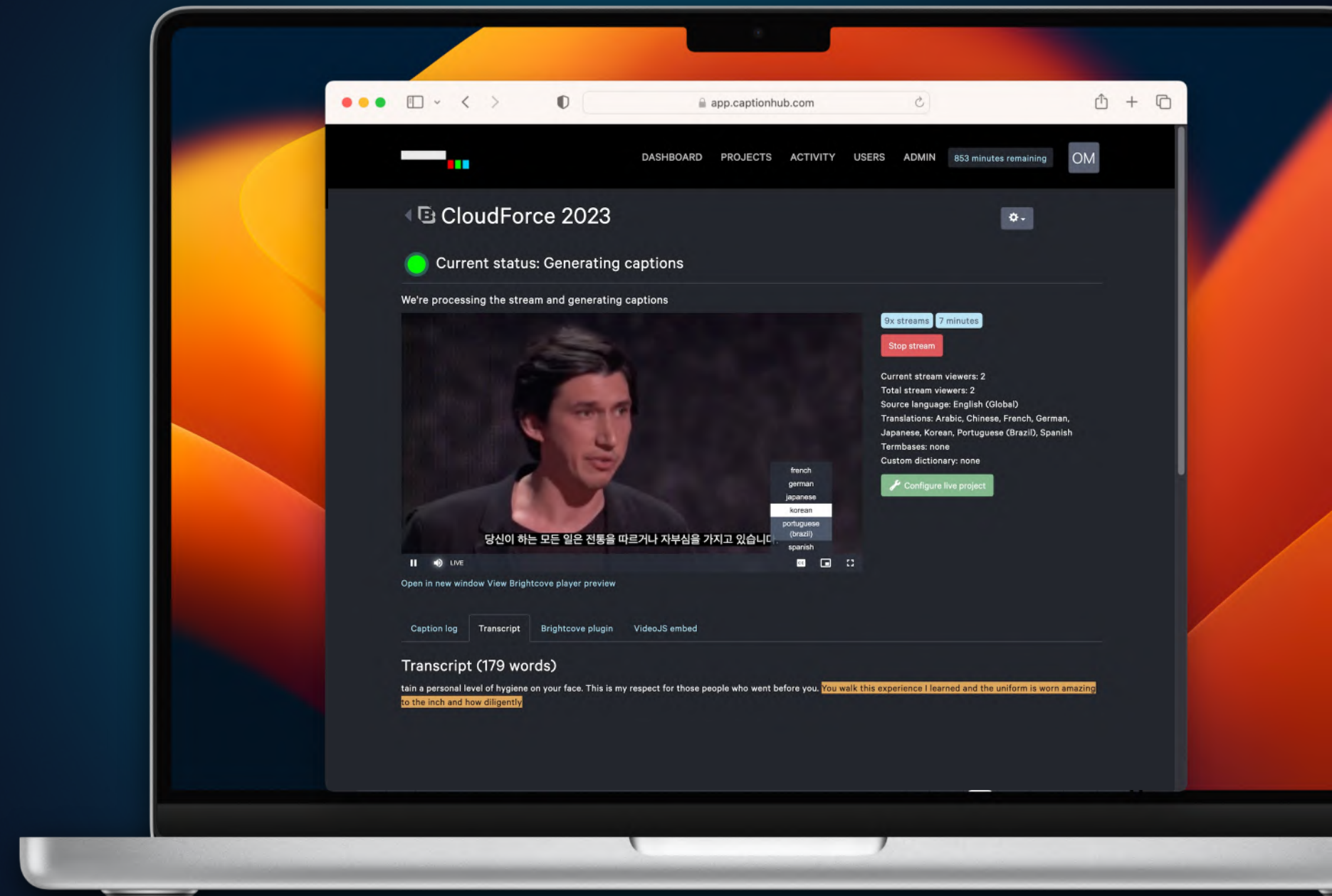
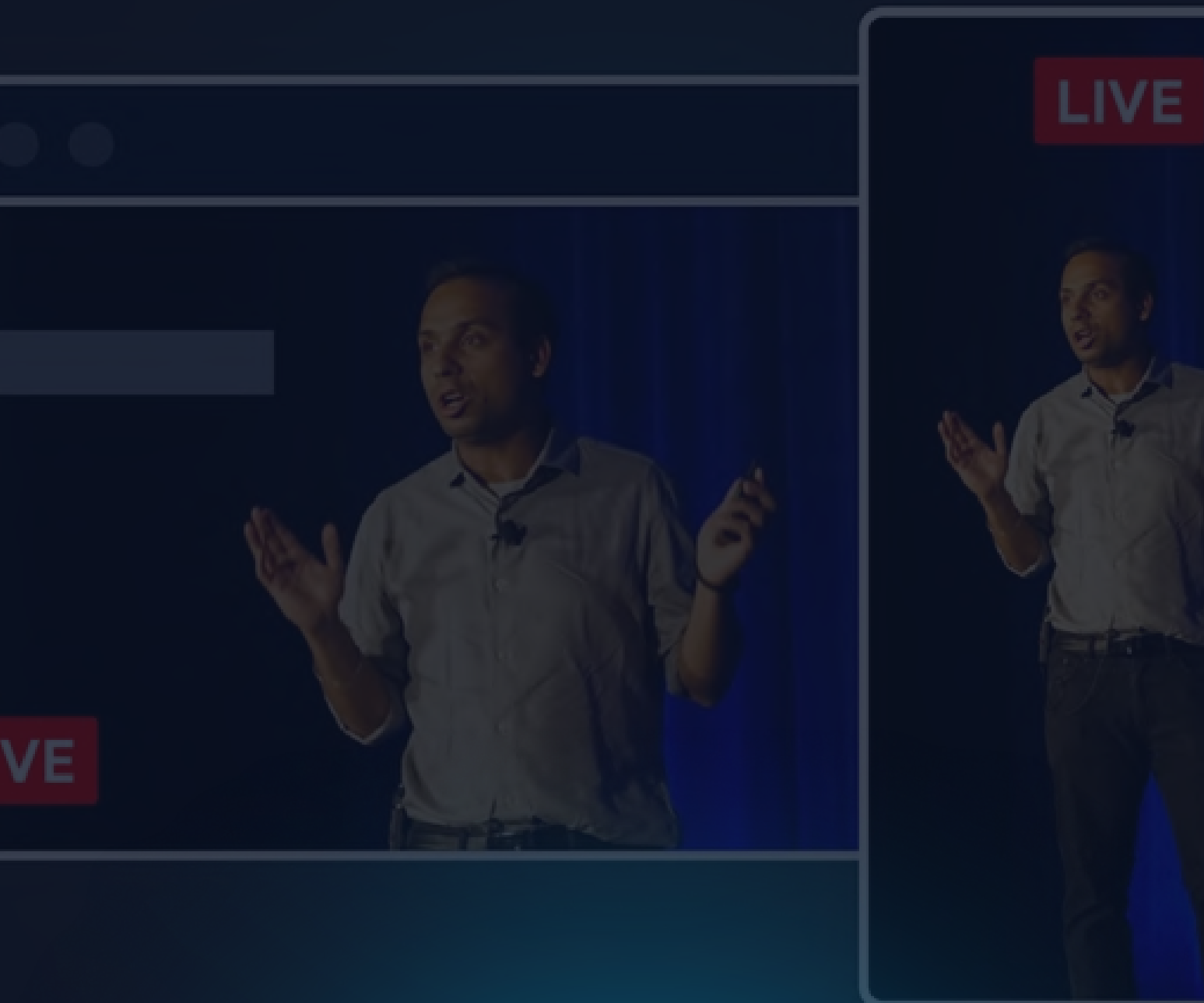


CaptionHub Live



CaptionHub Live! takes a video stream from Brightcove, automatically **transcribes** and **translates** what's being spoken, and **embeds** the captions into the Brightcove player

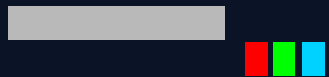




The world's most advanced live subtitling solution

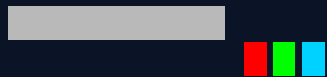
- Transcribe with 48 different languages, and Natural Captions technology
- Simultaneously, translate in 75 languages
- Full synchronisation of captions and subtitles with stream audio
- Full Custom Dictionary support, critical for live applications
- Input: HLS video
- Output: embedded captions in Brightcove player
- Video stream is *not* affected by CaptionHub in any way

CaptionHub Live takes a video stream, automatically **transcribes** and **translates** what's being spoken, and **embeds** the captions into the video player

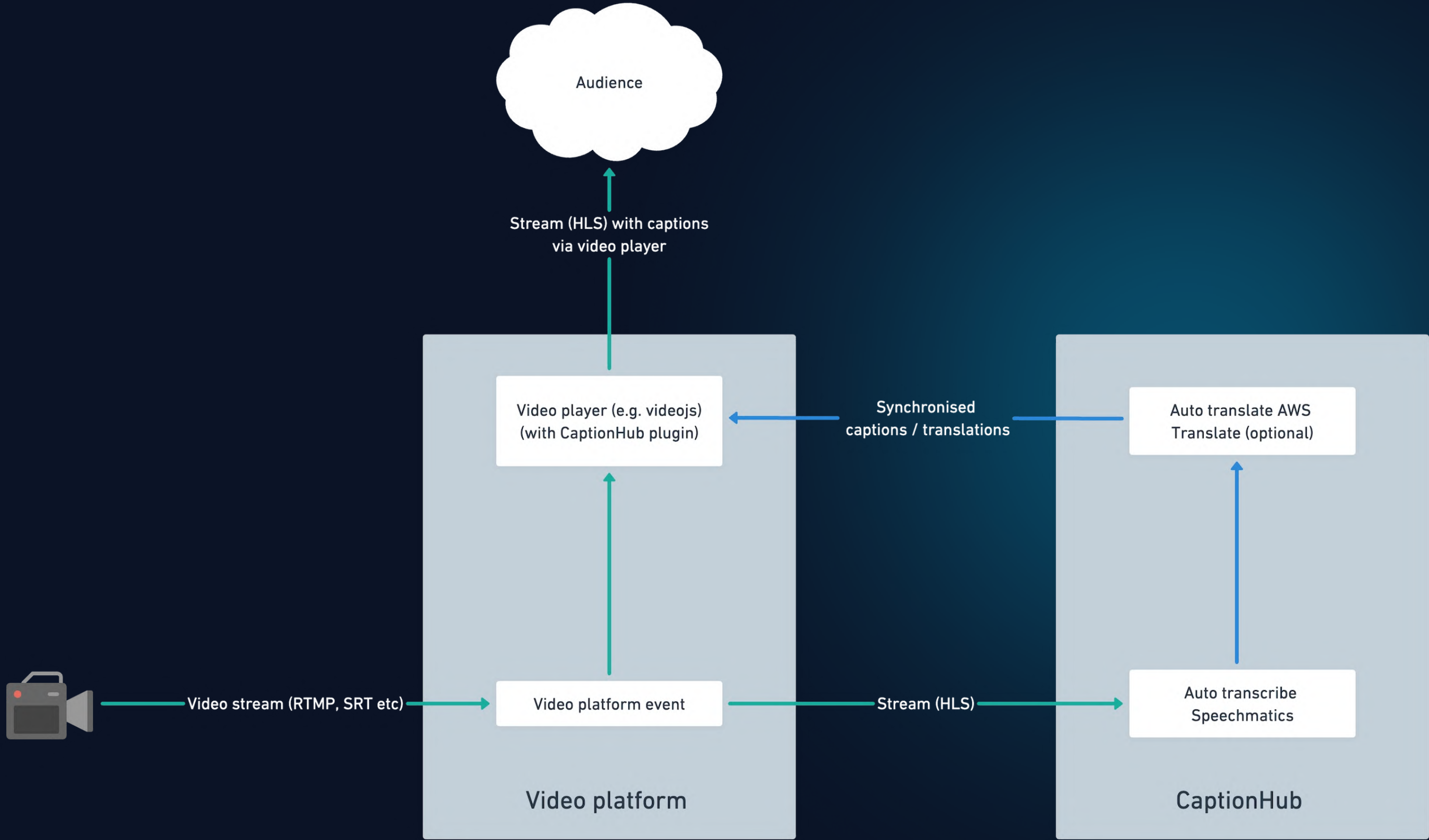


KEY FEATURES

- Transcribe with 50+ languages, and Natural Captions technology[©]
- Simultaneously, translate in 90 languages
- Full synchronisation of captions and subtitles with stream audio
- Full Custom Dictionary support, critical for live applications
- Full Termbase support, for fine-grained translation control
- Automated Dynamic Ingest available, for importing post-streamed VOD assets from video platform
- Subtitles delivered via CDN for scalability
- Caption analytics available (users, languages)
- Video stream is *not* affected by CaptionHub in any way



DATA FLOW





Keynote: Oracle's Vision for the Future

11:00 PM - 12:30 AM GMT+1

Join Larry Ellison, chairman of the board and chief technology officer of Oracle, as he shares Oracle's differentiated strategy combining applications and cloud infrastructure—solving the most complex challenges across industries.

Up Next



Oracle TV: Live from CloudWorld 2023

Wednesday, 20 Sept

12:30 AM - 12:45 AM GMT+1

CaptionHub

The logo graphic consists of a horizontal grey bar positioned below the 'Caption' portion of the text. To the right of this bar are three small, vertically aligned squares in red, green, and blue.