

FALCON

Live Streaming RTMP Encoder

Add captions to any live stream with Falcon, our virtual live streaming caption encoder

Perfect for in-person and live streamed events, the ease of use and flexible pricing options (monthly subscription, annual subscription) make this solution an easy choice.



BENEFITS

- ✓ Add captions to live streams easily, affordably and without any equipment. This encoder supports iCap so you can easily connect to live captioners or ASR solutions.
- ✓ Compatible with all RTMP cloud workflows, all major streaming platforms and compatible with platforms for enterprise.
- ✓ Record streams with CCRecord, an add-on module that records as-run caption data for streaming and compliance.
- ✓ Stitch closed captions into professional video exchange formats with CCPlay, an add on that embeds captions into video files.
- ✓ Match video and audio with captions using CCMATCH, a built-in module that delays video output to align with the captioning-inherent display.
- ✓ Deliver in-person captions at hybrid events.

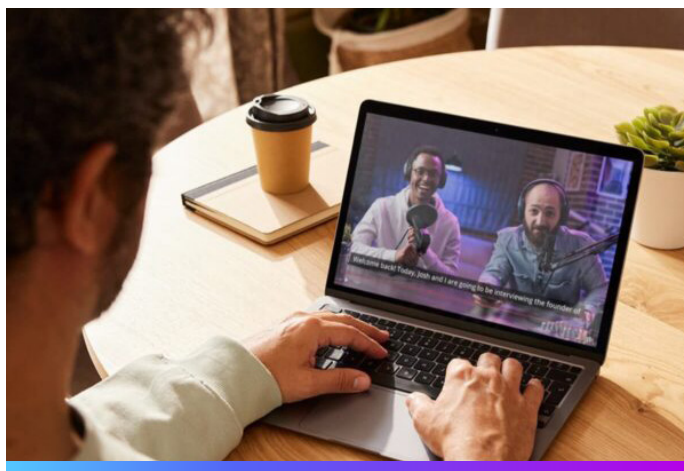
How Do I Get Started?

✉ Contact us at sales@ai-media.tv to receive a quote and demo.

FALCON

IS FALCON FOR ME?

- ✓ To use Falcon, you must be able to output an RTMP or RTMPS stream from a streaming media encoder.
- ✓ Falcon is designed for time-limited streaming live events. For 24/7 linear broadcasts, we recommend the Alta or SDI video products.
- ✓ To deliver your stream to an external platform or social media, your platform must be able to take an RTMP stream with embedded closed captions (CTA-708 standard).
- ✓ Compatibility with non-Latin character sets varies in live streaming platforms. For some languages you may need to use open subtitles, or play the HLS stream directly from Falcon on your own site or player.
- ✓ Cloud only - not currently supported in an on-prem or self-hosted environment. For an on-prem or self-hosted environment, use Alta or SDI equipment instead.



How Do I Get Started?

- ✉ Contact us at sales@ai-media.tv to receive a quote and demo.