

# trint

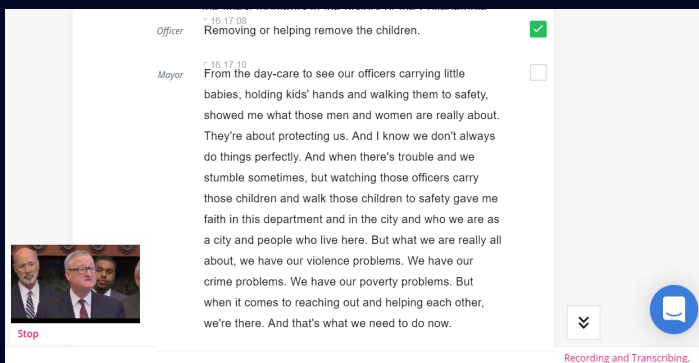
## How to capture what is said, as the news breaks

With Realtime, journalists can capture and see what was said, making it instantly shareable across the newsroom, so everyone who needs the story, gets it.



### 1. Capture any audio or video

*Whether it's a news conference, a radio program or live TV, easily capture the feed for instantaneous transcription*

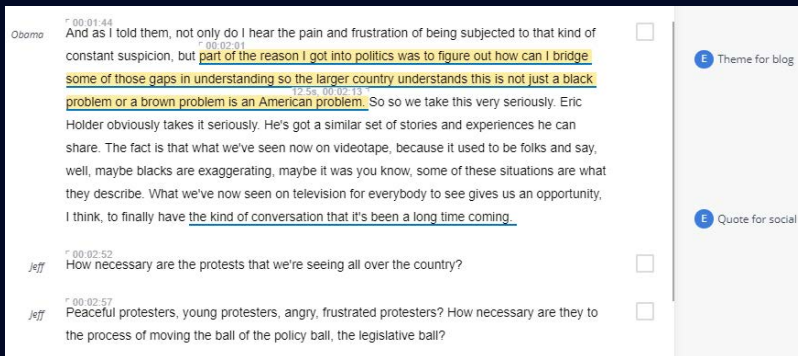


- Most common formats such as RTMP, HLS, Icecast and many more supported
- Realtime supports both pull and push streams
- APIs can automate directly from within existing workflows



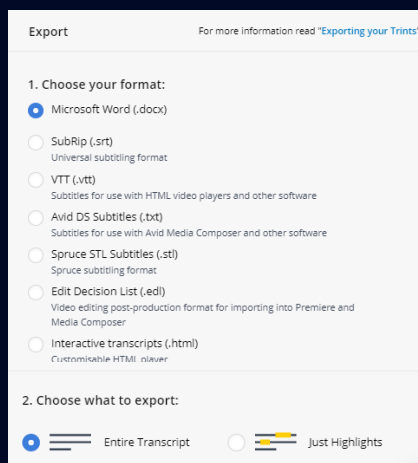
### 2. Collaborate, as it happens

*See the transcript populate, while working together across the newsroom*



### 3. Meet your audience

*Easily use time-coded transcripts to cut videos for clips, pull audio for podcasts or publish quotes to social*



- Edit, comment and highlight together to keep track of the story

- Share or add to a Workspace to make sure everyone who needs access gets it

- Verify to make sure what you publish is reviewed and correct

- Move content into the video editing workflow with export formats such as EDL, XML and more

- Pull ready-made captions and subtitles from the transcript to make the content accessible on social channels

- Translate in up to 54 languages to tell the story wherever your audience is

## About Trint

Trint unlocks the power of speech. Our platform uses A.I. to automatically transcribe audio and video, making it easy to find the moments that matter. We connect teams for seamless, fast and secure content creation.