









Through the vocal recognition GoogleAPI Speech, RealTimeSubtitles trancribes almost instantaneously speaker address on the screen.

By way of Internet, each allowed delegate or the speaker makes necessary corrections made by the vocal recognition in real time.

By making each one's contribution to the conference, deaf people can take the meeting independently.

Using modern web technologies such as Meteor, Bootstrap, Reveal.js, an unique interface, ergonomic and interactive is provided.

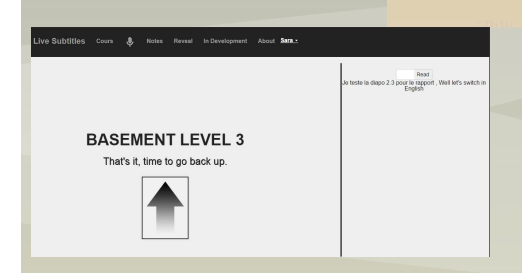




RICM4

38000 Grenoble- France http://air.imag.fr/index.php/LiveSubtitles





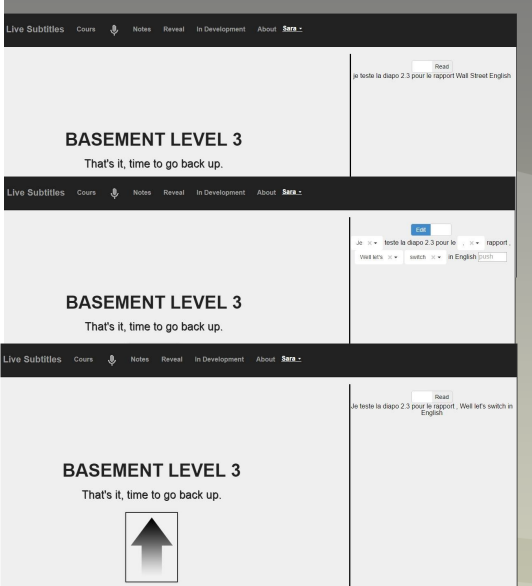




A collaborative HMI application for a real time speech

transcript and correction

Easiest real time transcript ever:



Step 1: Do your presentation and the trancript begins

Step 2: You or your allowed attendees correct transcript mistakes instantly

Step 3: The job is done!
The corrected transcript is recorded in the interface

A real solution to an equal conference attending

RealTimeSubtitles is:

- ✓ A real time transcript speech
- ✓ An attractive and intuitive interface
- ✓ Autonomous deaf attendees
- ✓ Active participants with a real time correction
- ✓ An economic and handy application