

# Augmented Reality Ears

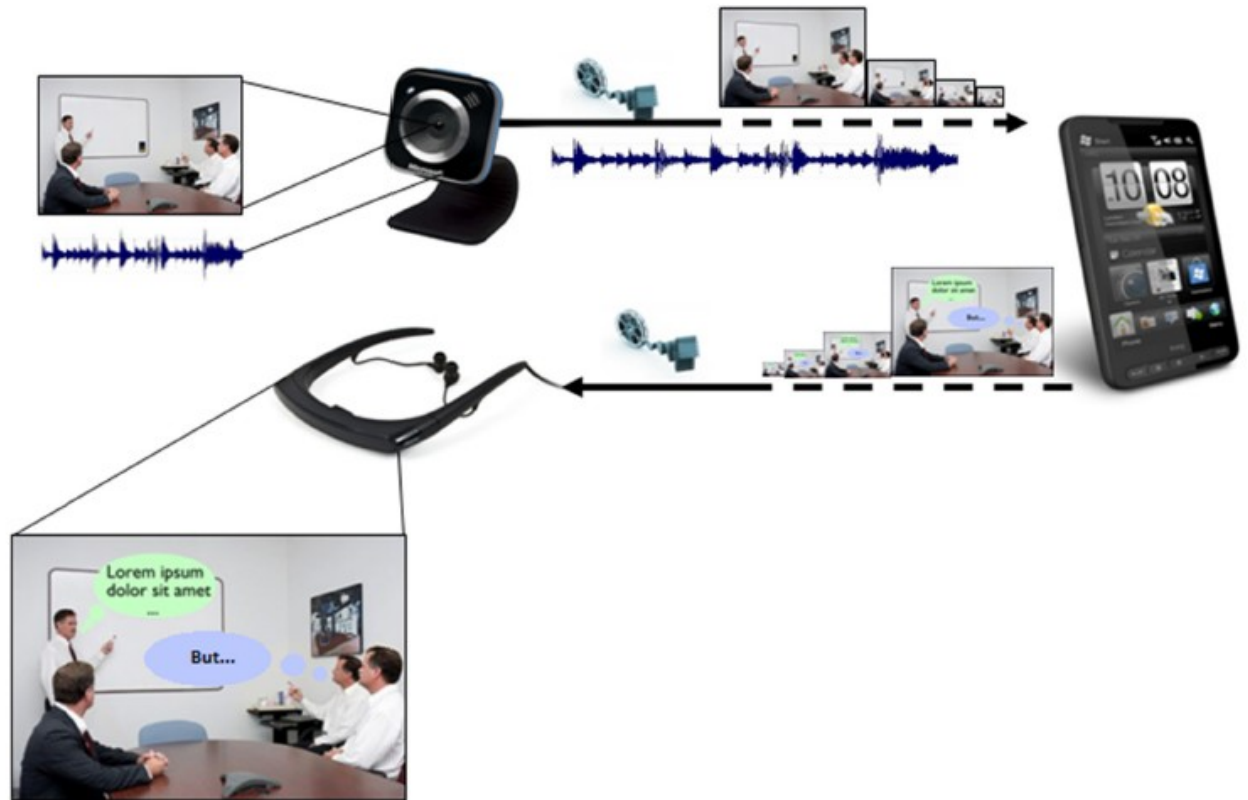
**Augmented Reality Ears** is an innovative example of how can technology help people who are not that lucky.

With our solution **people** with serious hearing disabilities or impairment can **“hear”** again.

Speech - To - Text  
 Companion  
 Augmented Reality  
 Speech Assignment  
 Virtual Environment  
 Perceive  
 Convenience

## Augmented Reality

Experience  
 Speaker Recognition  
**Ears**  
 Mobile  
 3D



According to World Health Organization about 278 million people worldwide had moderate to profound hearing impairment.

Augmented Reality Ears almost literally **brings their hearing back** with the use of augmented reality. Both video and audio feed are sent from the video glasses to the mobile device, where they are processed by **identifying individual speakers** using combination of inputs and their speeches are presented back as text bubbles through the video.

Anton Benčič  
 Mária Šajgalík