

SMART TALK

Device for controlling conferencing software for the visually impaired

- Minimal support for visually impaired users
- Low feedback for user actions
- User actions not standardized
- Multiple speakers
- Keyboard shortcuts

Individual research (body storming)

- Dependant on user memory
- External factors

Other attempts

- Often just a button interface
- Does not tackle accessibility
- Does not consider all users

Solution: Smart Talk

- Automated muting and disabling of microphone and camera
- Provides tactile feedback on actions performed

Next Time...

Full Physical Prototype

