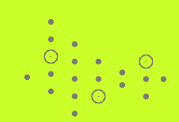


Interactive Accessible Pad

for vision impaired content creators

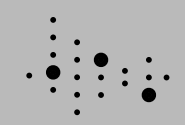


Team 33
Nirel Reinshmidt
Omri Benbenisty
Omri Bergman
Tal Brauner
Yuval Ezrati

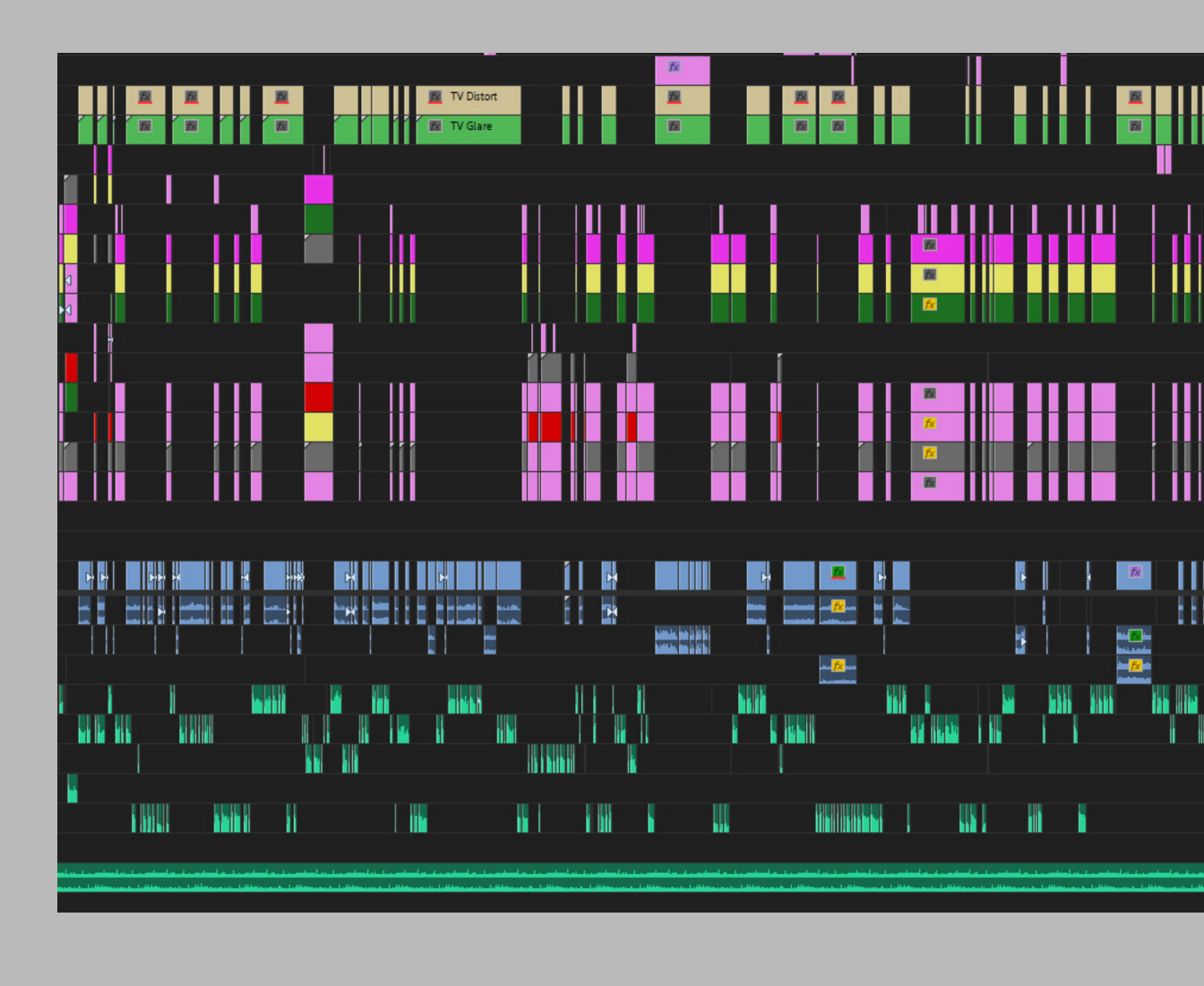


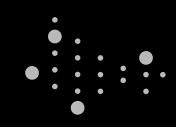
MISSION: create and edit content

and being visually impaired at the same time



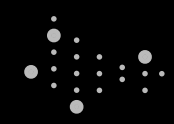
Beality: NOt SO SIMPle





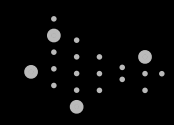
Current Solutions: 1 Voice over

- Can be a nuisance for frequently used apps.
- Disrupts the abillity to hear soun clearly while editing.



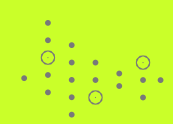
Current Solutions: ² Braille pads

- Expensive.
- Not accessible for visual orientaited content.

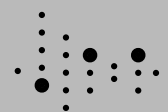


Current Solutions: 3 Screen magnifying

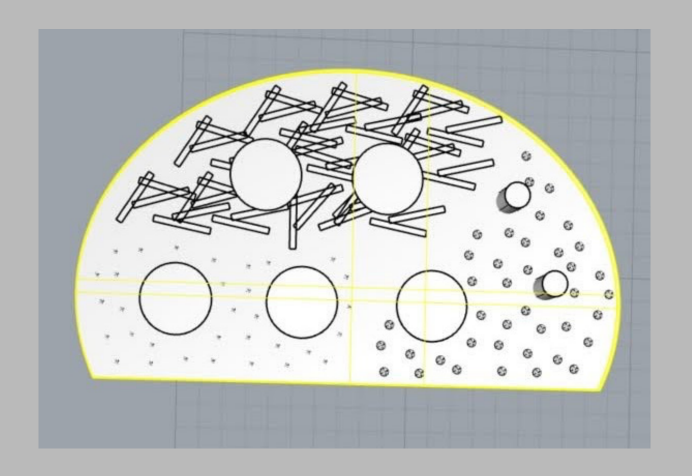
- Slow.
- Not accessible for blind people.



Our Solution: Interactive Accessible Pad.

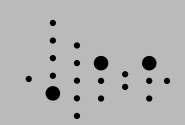








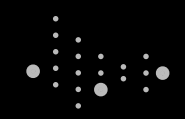
Ed•t





¹Analog Pad

² Editing Software



The Pad

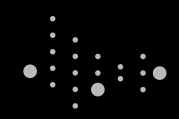
Parametric Design

Toggle

Dimmer

Textures

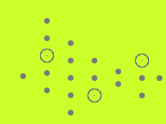
Buttons

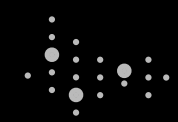


The Editing Software

Adjusted contrastic Design

Simple and intuitive UX/UI

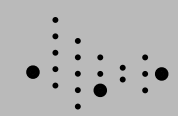




Business Model

¹ Fixed Price

²Optional plugins for extra cost



Questions?