

Phone Front



Phone back

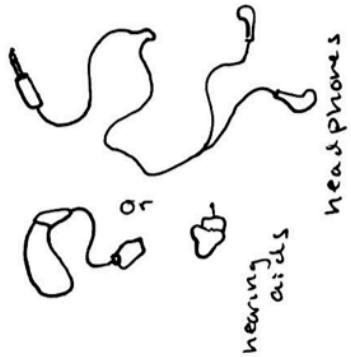


(product Placement)

← extra microphones in case might be necessary (would be another add-on but shouldn't be too expensive)

← uses existing microphone

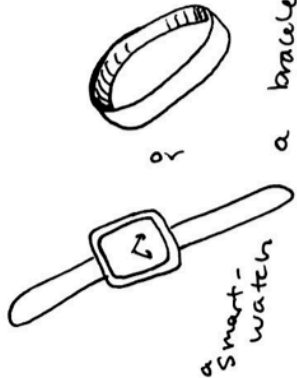
Connects to:



headphones

hearing aids

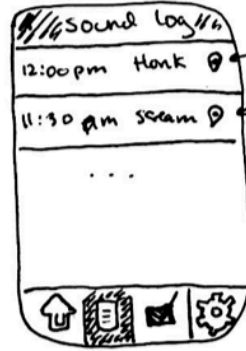
Connects to:



a bracelet

smart-watch

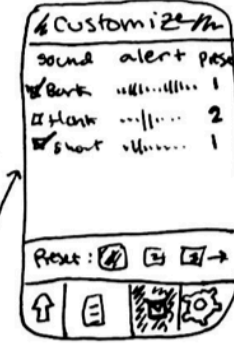
Customizable app interface:



view location when sound was received on a map
← sounds can be associated with colors



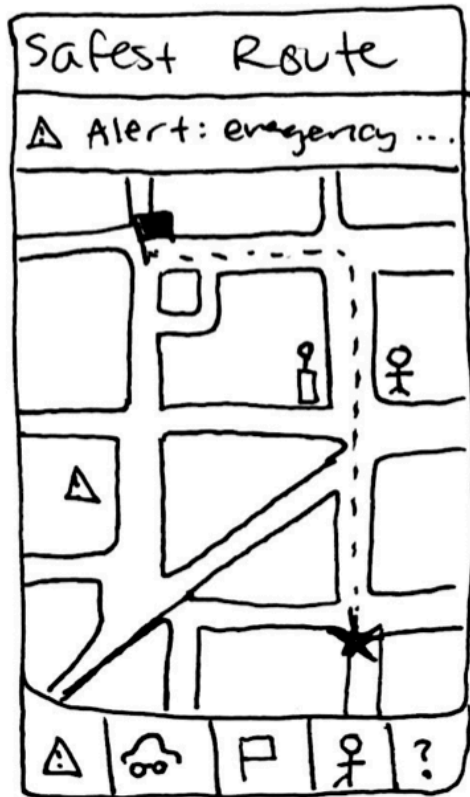
Shows the sound, if the user does happen to be looking at their phone (doubly distracted)



* alert is speech or sound for audio interface and vibration (intensity + patterns) for tactile interface. click the sound waves to hear or feel the alert

↑ "Presets" are grasped. Katelyn the user can select what preset they want at a given time, or time period (eg. Preset 1 from 9am to 6pm and Preset 2 from 6pm to 9am).

* comes with Custom Sound-alert de faults and preset de faults



Displays
safest route
while trying
to maximize
speed

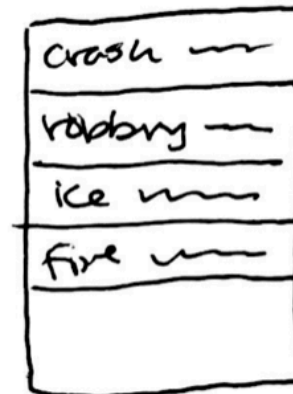
real time alerts

map of area
with zones
showing alerts,
security guards

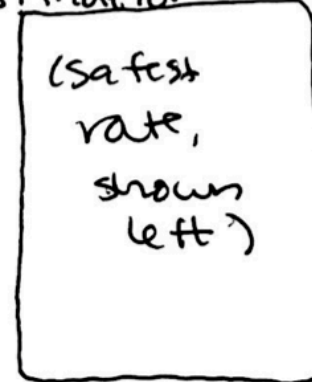
different settings:

- alert mode
- bike mode
- destination mode
- walking mode
- help mode

alert mode



(logs alerts /
emergencies)
Destination mode



walking mode



bike mode



* also:
heavy or
light
traffic

(traffic information)

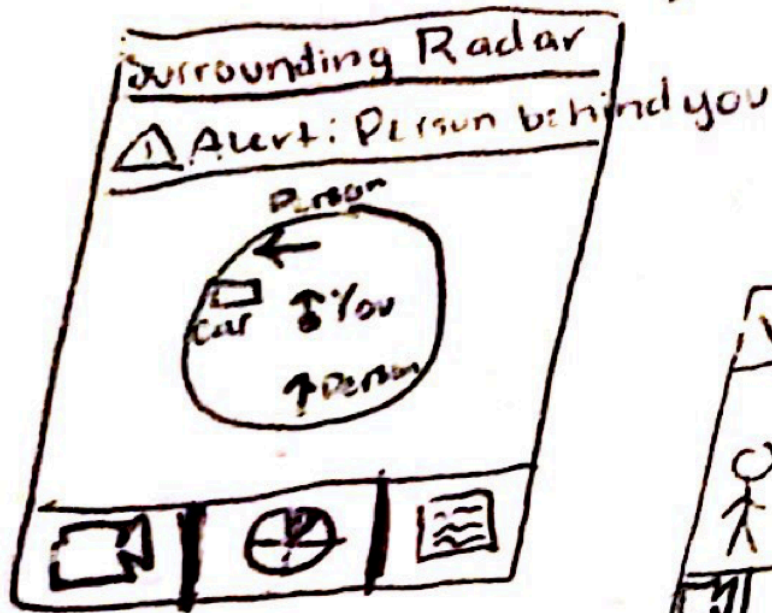
help mode



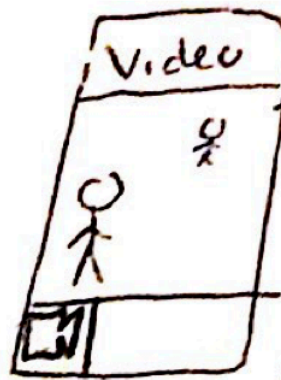
← rates
you to
destination
mode

information
suited for pedestrians,
safety info

Design 3



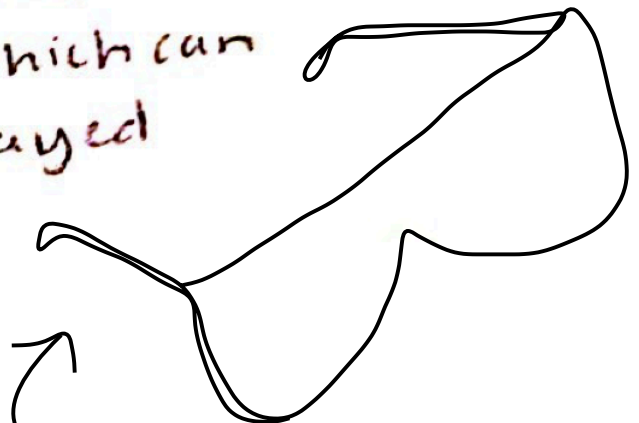
Radar mode shows objects / people in area and direction



Video mode gives live visual map of (rear view) surroundings



Read only mode Shows list of alerts (which can also be played audibly)



Interface on glasses