

Who is your audience?

(persona, demographic or professional group, knowledgeable about context)

Empower people interested in:

- self-help
- monitoring body functions

Medical Professionals interested in accuracy of trackers

Therapeutic Gaming Community interested in developing useful tools

How is your audience reading or encounter your project?

(media, UI, distribution channel, types of devices, spatial context)

Bio-metric Trackers:

- omsignal wear
- Basis Activity Monitor
- Apple Watch
- Mio Fuse
- Polar Wear
- Fit Bit Charge HR
- Garmin Vivofit

Web-based Visualization

Web-based Visualization with printable option

Visualization music box translator

What does your project ask of your audience to do?

(input, involvement, user experience)

Wear a monitor(s)

Witness where readings synchronize and bio-events

Translate synchronizations and events as music

What does your audience learn and take away from their user experience?

Documentation of bio-metrics and events

Evaluation of bio-trackers

Memory of event in analogous form

