

Meet safe

Challenge: Stop Crowds of People

Team-1015





Our Team



Roxane Brandenberg

Product Design Student
Decoration Designer



Stephanie Ammann

Product Design Student
Goldsmith



Prabitha Urwyler

Senior Researcher
PhD in Biomedical Engineering



Janic Urech

Apprentice KV



Angela Rodas

Product Design Student
Graphic Designer
Studied ecology



Kenneth O'Regan

Mentor IoT devices



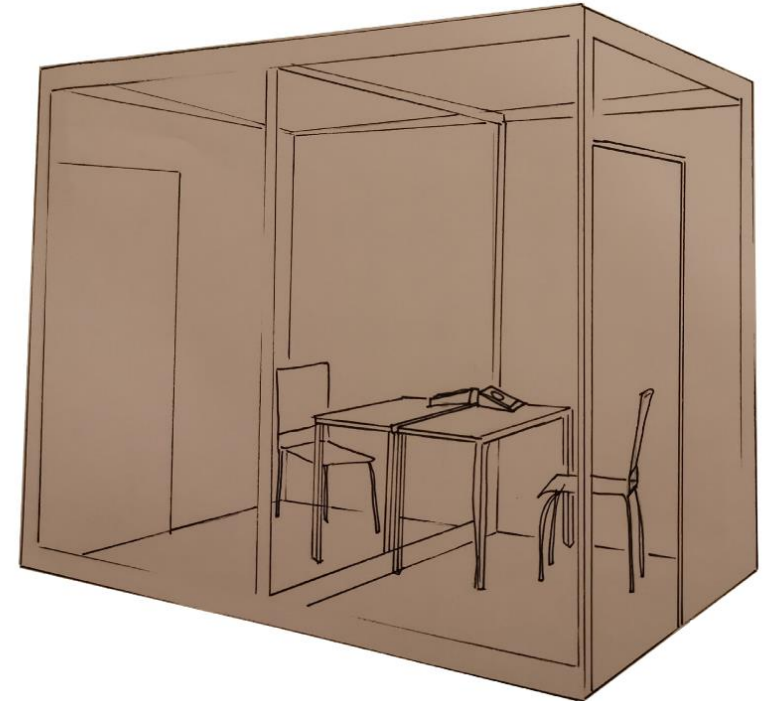
Karolos Potaminos

Versus Virus Team



Our Challenge

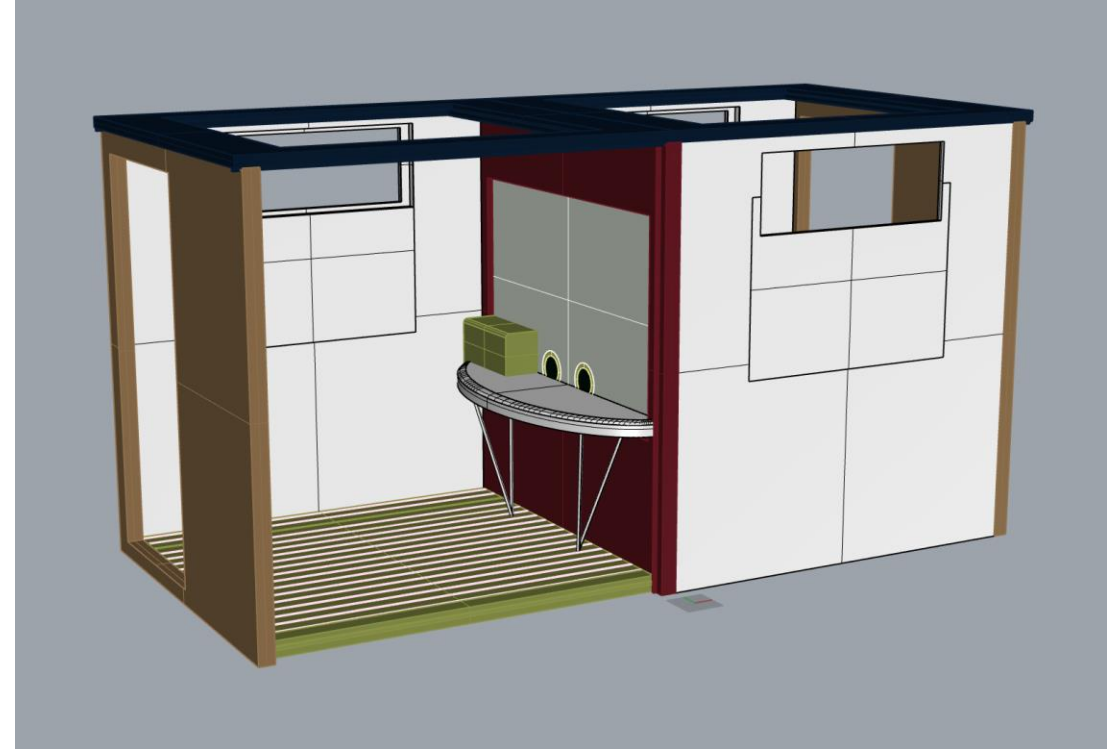
- **Reconnect** elder Persons to their Families
- Implement a **safe** space alternative to digital meetings
- Prevent avoidable infection transmission by containing **safety** measures
- Bring relatives to Doctors appointment
- Create a **personal** experience





Our Solution

- **Visitor Boxes**
- **Modular** system
 - Easy to setup
 - Cheap to produce
 - Fits everywhere
 - Easy to transport
- **UVC-Sanitization**
- **Personal** experience
 - Enhanced Hearing (audio induction loop)
 - Vision (Plexiglass windows)
 - Touch (Arm/Handholes with Gloves)
 - Exchange off gifts, documents (exchange box)





Next Steps

- Build a **prototype** & iterate on designs
- Check **UVC** sanitizing realisation
- Technical realisation of the **audio**
- Sterile option to **touch** each other
- Introduce our solution to **clients**
- Adapt interior for **other usages**
- Sponsor implementation for Occupancy

