

AGEnTECH

Because support should feel close.



*Digital **confusion***

*Tech **anxiety***

Too many steps

Poor eyesight challenges

Fear of making mistakes

Accidental taps

Small text & icons

Lack of Confidence

Waiting for help

Forgetting procedures

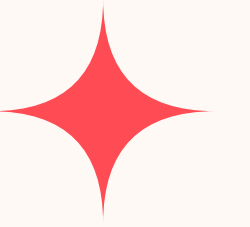
*Navigation **overwhelm***



Frustration



How might we empower elderly users to navigate smartphones independently while still receiving safe, real-time support from their families?



Our Solution: *AGEnTECH*

AgeNTech is a senior-friendly **remote access assistance system** that combines a 3-button device with a companion mobile app to **provide safe, real-time guidance** for elderly smartphone users.



AGENTECH: Critical Images

Helping your loved ones has never been easier.



Call and Ask Help



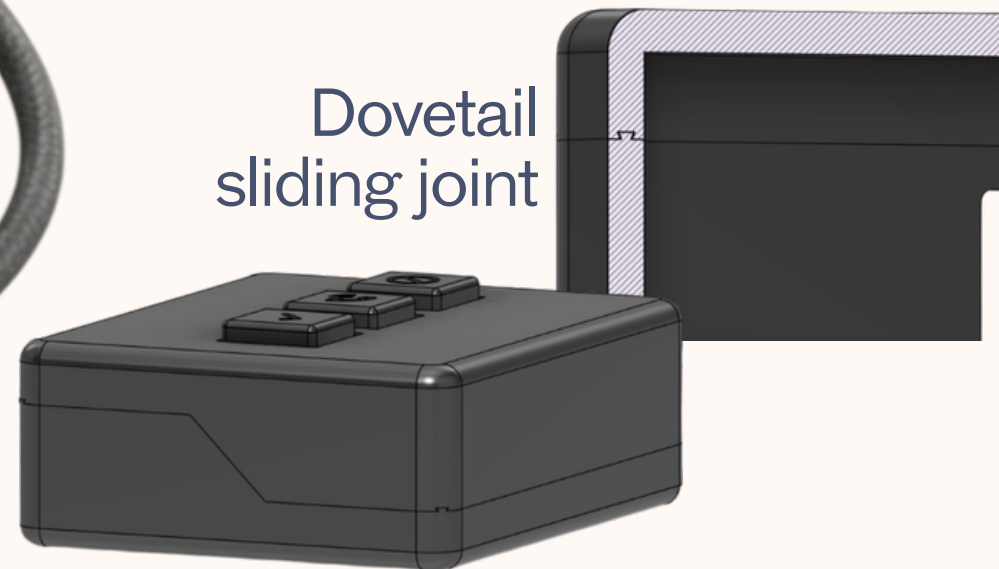
Give Access



End Access Anytime



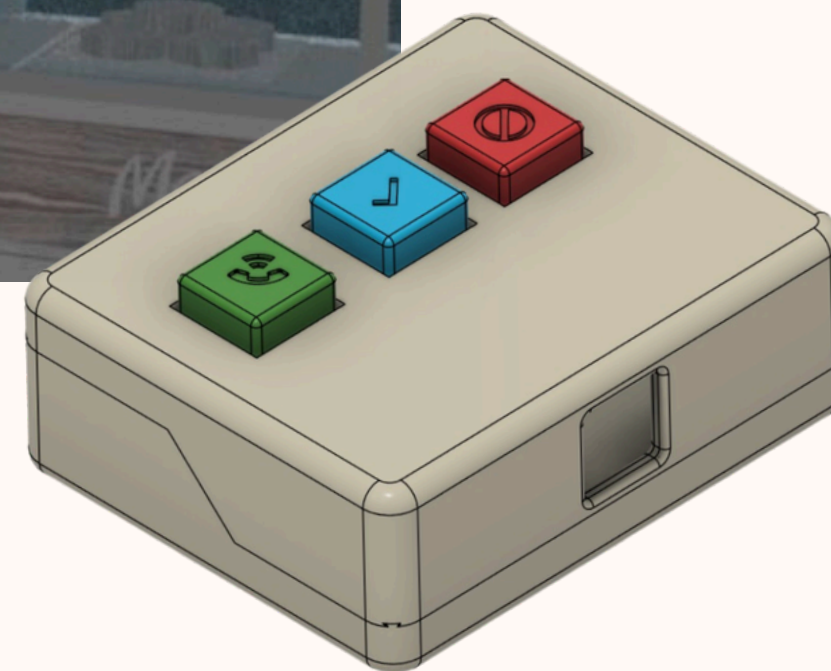
Dovetail
sliding joint



AGEnTECH provides safe, real-time guidance for elderly smartphone users.



Site Integration

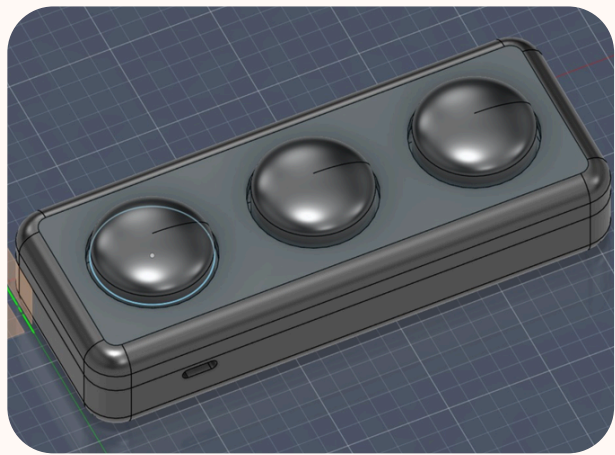


Design Process

Design goal
To build a hardware device that utilises physical buttons to make using electronic devices easier for the elderly

User analysis
Convenient and user friendly, widely accessible. Designed to the convenience of physical buttons

First iteration



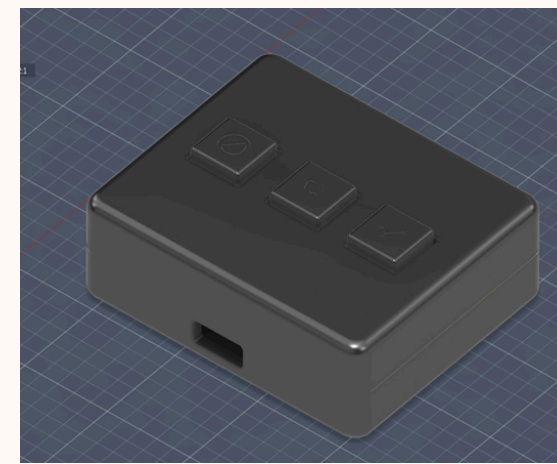
We began with a three button system to indicate the “Start”, “Stop” and “Confirm” buttons. It was a simple design supposed to be built on white casing, with a simple interior, and design

Second iteration



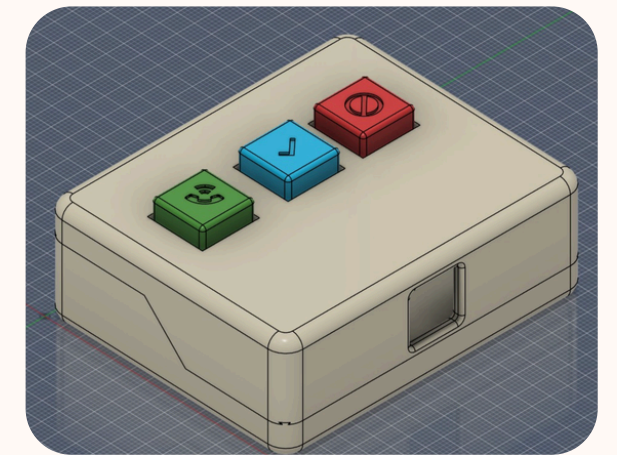
We made the casing bigger to accomodate for jumper wires , using bars of rectangular filament to close the distance between the exterior and the physical buttons.

Third iteration



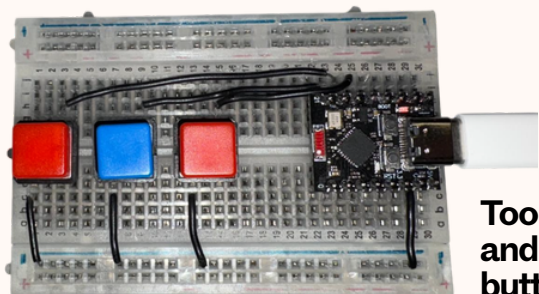
We redesigned the structure to include caps for the buttons to help improve accessibility. The structure of the casing was also improved to better usability. Adapted to the perboard use.

Fourth iteration



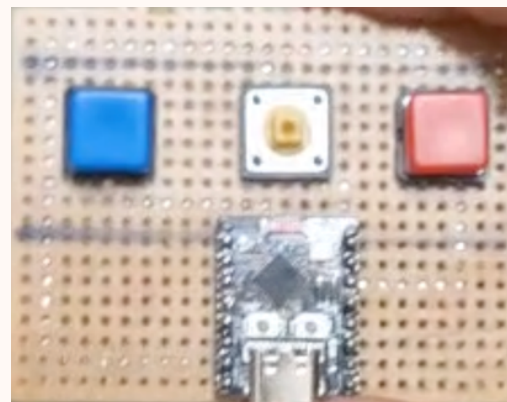
Graphic symbols were added on the caps for better identification of buttons. The casing was improved to adapt to the size of the electronics. Simple, convenient and easy to use. Slide in joints for casing was used

Initial wiring



Too bulky and the buttons were too close

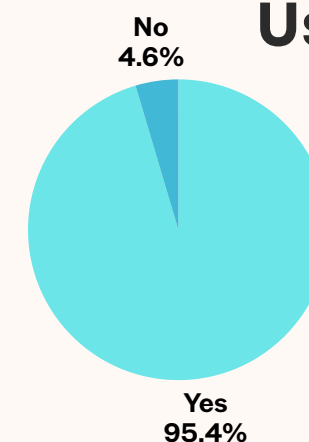
Final embedded control system



Using a perfboard, and soldering the components on them

Help make our design casing smaller, and fit better

User Testing



83% of users surveyed showed interest and wanted to use our product!

Initial Conceptualised sketch



Initial vision of our product during development and ideation phases
Ideated from the concept of a “Social Bridge mode”



THANK YOU

Confidence at the press of a button.

