The solution

I hereby propose a solution which shall offer full PDD (extensiveness), reversibility (it can be reversed to smaller deployments/lesser degree shall it have problems for future developments) and integrations to future upgrades, shall the caregivers needs be more incumbent, of greater importance.



I propose Cuckooo, a Solution which enables caregivers to simply login on their iOS device and choose to begin a guidance session/schedule one, request specific doctor/nurse, with highlight features and active video rendering.

There are similar solutions already on the market such as <u>Diversey</u> <u>Remote Guidance</u>, but the latter would only allow for remote calls without active interaction.

Why do I choose iOS Devices?

I choose them as the caregivers and medical field in the Netherlands have mainly chosen iOS as the platform of daily usage as most are possessors of iOS devices.

Perhaps a Synthetic approach



Cuckooo allows the caregiver to interact with the patient in multiple ways and assist in a per-case fashion/manner.

It indeed allows for customisable devices to ensure the patient can always be seen, for instance allowing for the true depth built-in iOS camera, but also for external mounts such as tripods and Parrot Drones.

Cuckooo allows for record from the EPD registry to be easily accessed,

Emergency call, schedule appointments and use SMS as message for no internet connectivity, with Image support When offline Cuckooo **WILL** continue to stream and send as

an attachments soon as connectivity is back.

Cuckooo is not a solution, it is the child of all solutions to allow maximum scalability and flexibility