

Developed a more adaptable digital remote monitoring gateway with greater data handling capabilities and continuous voice and data handling.

## SCOPE

- Mechanical, hardware, and software design & development.
- Industrial design & Engineering
- Prototype development
- Compliance/Certification

## CHALLENGES

- Translating the user requirements to engineering design
- Re-engineering – Making it IoT enabled product
- Making it compliant to social alarm standard

## FEATURES

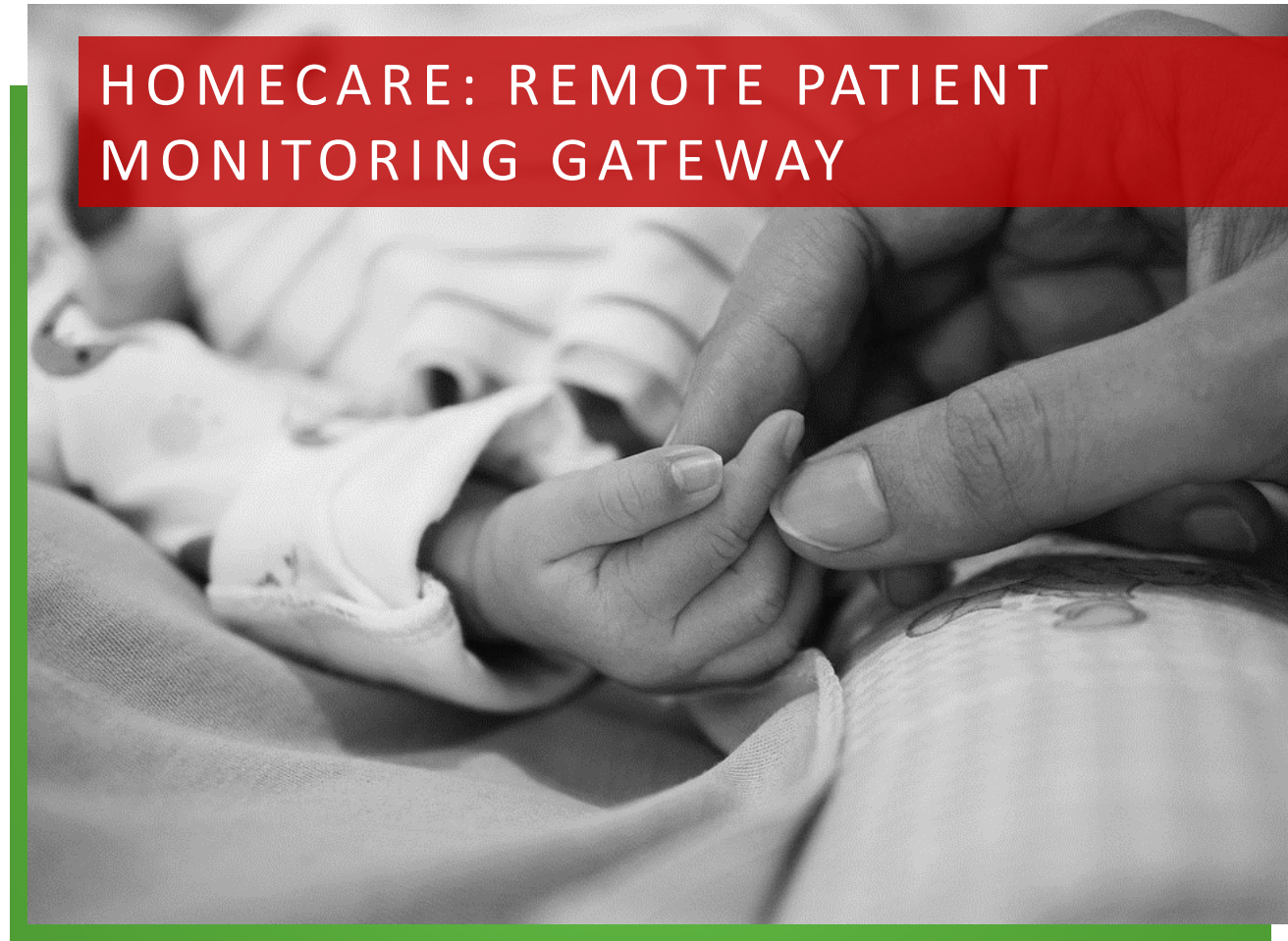
Constant monitoring of user's home/surrounding environment by linking with 40 environmental sensors and data management

Gateway

Hybrid application

Device integration

# HEMOCARE: REMOTE PATIENT MONITORING GATEWAY



Team size

45

Market

Europe

Benefit

Safety and security  
Complex settings,  
operations not needed

Product phase

In market