



CASE STUDY

Health Monitoring Hub





CASE STUDY

Health Monitoring Hub

Overview

Client wants to develop a hub by utilizing speed and coverage of mobile broadband networks to connect, monitor, and remotely control medical equipment and information to enhance the coordination and efficiency of healthcare services.



Region
Australia



Industry
Healthcare

Use cases



Multiple connectivity of healthcare networks, insurance companies, hospitals



Remotely control medical equipment and information



Improve delay in critical medical interventions and patient care.





CASE STUDY

Health Monitoring Hub

Development insights



For monitoring of critical health signs like oxygen level, weight, blood sugar user can view the data on mobile app.



Multiple health factors and the user's health status can be stored in single applications.



To easy reminder of medical consultation or appointment there is a feature within the same mobile application for ease of user.



The user's past medical history is also stored over the timeframe.

Technology used



Linux

