FROM EMPOWERING TO Viable Living

THE VISION

Everybody wins!

Monitoring & Self-care

Proactivity

Elderly to live at home
Patients to stay at home

We will prove and materialize our concept by using the modularity of the eco-system and service delivery framework to deliver services for selected use cases

Rehabilitation
Fall Prevention
Mental Health
Nutrition Care

Users

Standard Interface Architecture

Service Platform

Sensor Module
Gateway Module
Analytics Module
Visualization/Interaction Module

Data storage
Administration
Order & Delivery
Authorization & Authentication
Billing

FRONT-VL PROJECT AIM

With the aim to empower people to become more self-sustained and better self-carers, FRONT-VL will enable use of health care professionals in a personalized and proactive way.

By using available technology; such as devices, sensors, IoT modules and end-user friendly tools for interaction, it will be possible to monitor health, fitness and activity levels at home.

This will enable a viable living long passed the point of Life Expectancy with activity limitations and will support elders to remain in their home environment longer and under safe conditions.

TECHNICAL SOLUTION

- Platform, Modularity
- Standardization
- Flexibility

Using existing technology to create a new service delivery framework that will create a more attractive solution for external stakeholders