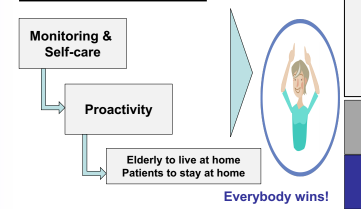


## FROM EMPOWERING TO VIABLE LIVING



## THE VISION



Sensor

Module

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

Service Platform

Data storage

Administration

Order & Delivery

Authorization & Authentication

## 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, loT 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















**Standard Interface Architecture** 

Gateway

Module

**Analytics** 

Module

platform

