

# **Project Information**



FRONT-VL

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#### Partners:

AIT Austrian Institute of Technology, Austria

Axians AB, Sweden

Fachhochschule St. Pölten, Austria

Free2move AB, Sweden

Linnaeus University, Sweden

Medical University of Vienna, Austria

Region Jönköpings County, Sweden

Sigma Technology Solution AB, Sweden

Telia Sveriga AB, Sweden

Yodiwo AB, Sweden

#### Co-ordinator:

Niklas Sundler Axians AB, Sweden

Project Website www.celticplus.eu/project-front-v

# FROm empoweriNg To Viable Living

As Europeans live longer and have fewer children, the proportion of working-age people will fall significantly over the next few decades. This demographic transition is viewed as one of the major challenges to European economies and welfare systems. FRONT-VL will focus on advanced IoT technologies to support improving independent living for elderly persons at home.

## Main focus

The decrease of vitality of people - due to aging, accidents, diseases or social isolation - easily leads a person to a negative cycle, where mental, social and physiological impairments reinforce each other. FRONT-VL will use advanced IoT technologies to support detection of persons in such a negative cycle and supporting a way back to a positive empowering cycle. Based on five use cases I) Rehabilitation, II) Fall Prevention, III) Mental Health, IV) Palliative Care and V) Nutrition Care, services will be defined and developed to support the end-user with ICT relevant to their life situation. The analysis and data interpretation supported by the system. Enables preventive and predictive care on both an individual level (through on-line monitoring of the individual's data) and on a structural level (through machine learning and big data analysis). FRONT-VL will ensure highest standards of privacy and data ownership of the individual.

## Approach

FRONT-VL is innovative both on a technical level and with the particular services for end-users. The major innovation of FRONT-VL lies in the development of an open service framework for supporting independent living of older adults in their own dwellings. The service framework will



be developed based on existing standard interfaces and protocols, such as Continua and the Nordic Health Reference Architecture. Service development will be based on findings of big data analysis will be provided to individuals for their benefits rather than kept inside big companies and institutions.

The flexibility of the FRONT-VL service framework, which is one part of the technological innovation, follows the Continua's open implementation framework for interoperability of personal connected health devices and solutions. By using this methodology, there will be endless possibilities of creating different versions of end-toend solutions by combining different hardware (sensors, devices), communication equipment (smartphones, HGW boxes), services (analyses, packaging) and distribution channels to the customer (medical record systems, quality registries). The concept will be validated by being applied on the five use-cases mentioned under Main focus.

Front-VL approach this development with an integrated technical, human and organizational design process. Close interactions between these aspects on the intended information system are key to a successful outcome. A general co-design approach will be taken in order to ensure a high level of user influence on the design process, which will ensure a final product that will have a high impact on society and at the same time be commercially viable.

#### **Main results**

Front-VL results includes:

- A highly user-centred Service Delivery Framework - creation of a common platform/framework with standard protocols and interfaces, as per the requirements and needs of both customers and end-users. The platform is open, flexible and adapted for modular
- Commercial solutions for five different use cases - end-toend solutions for the use cases in the project, will be developed, piloted and commercially launched with sales dialogues already started for some.
- Multitude of health and environment related data - there will be substantially large sets of data originating from the use cases, which can be used as reference data in establishing new services based on, and utilizing analytics tools/solutions.
- Creation of eHealth Living Labs - test-beds will be created for the project, these will be used for future studies and tests for new services.

#### Impact

Front-VL has an impact on society by the increased knowledge, which can be leveled into better decision in care, home care, selfcare, and everyday living among elders. By collecting induvial data, pairing this with general data, a level of collective wisdom will emerge, which would provide a basis for improved actions in care and at home.

- Enable an active, empowered and enhanced healthy and independently living elderly population.
- Contribute to a substantial reduction of public costs with improved health and reduced need for organized care (e.g. at hospitals or nursing homes).
- Enhanced learning for proactive life, work and care for citizens, patients, employees, human resource professionals and care professionals.

These will be achieved by integrating the latest technology of IoT, big data analytics and social media with user-interfaces that allow natural, seamless interaction for users and that provides them the learning opportunity that will help them to achieve their aims.

## About Celtic-Plus

Celtic-Plus is an industry-driven European research initiative to define, perform and finance through public and private funding common research projects in the area of telecommunications, new media, future Internet, and applications & services focusing on a new "Smart Connected World" paradigm. Celtic-Plus is a EUREKA ICT cluster and belongs to the intergovernmental EUREKA network. Celtic-Plus is open to any type of company covering the Celtic-Plus research areas, large industry as well as small companies or universities and research organisations. Even companies outside the EUREKA countries may get some possibilities to join a Celtic-Plus project under certain conditions.

## **Celtic Office**

c/o Eurescom, Wieblinger Weg 19/4 69123 Heidelberg, Germany Phone: +49 6221 989 381 E-mail: office@celticplus.eu www.celticplus.eu

