

Friends

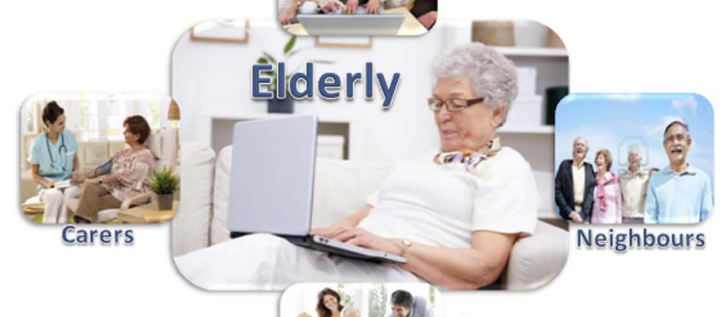
## Co-Living at a glance

The Co-Living project intends to develop a Virtual Collaborative Social Living Community for Elderly (Co-Living) people, aiming to stimulate and prolong their independent and active living in an outward environment through an

advancement in elderlu people interaction, contributing thus positively to their wellbeing.

The main target is the big group of healthy elderly or with light physical or psychological health problems who are self-supporting, able to move around, and can still contribute actively.

Co-Living social community model



Family

# Innovation in the elderly care field

- Development of an innovative social community model that places the elderly person in the centre of the services:
- Development of highly innovative ICT-based services, in the elderly social context categories of Care & Wellness, Guidance services and Mobility monitoring services:

- Creation of innovative knowledge in the area of personalized support for the elderly giving new insight in how integrated personalized ICT services can support day to day activities and improve quality of life for each one of the related
- Exploration of behavior analysis methods to adapt social relationships and contexts of the elderly people as they age:
- Design and development of intelligent, intuitive explanation interfaces specialized in helping the elders make use of the Co-Living services.

### Coordinator:

Orbis Medisch en Zorgeoncern
Orbis Medisch en Zorgeoncern
Sittard-Geleen, The Netherlands

# Partners:

Philips Electronics B .V.,
Eindhoven, The Netherlands



Stiftelsen SINTEF - Independent Research Foundation Trondheim, Norway



UCY – University of Cyprus, Nicosia, Cyprus



Instituto Pedro Nunes and R&D, Coimbra, Portugal



INDVA+ Innovation Engaglant Oporto, Portugal



Andago Ingeniaria S.L. Madrid, Spain



Nicosia, Cyprus



Municipality of Trondheim,



