



eWare

Early Warning Accompanies Robotics Excellence

Name

Organization





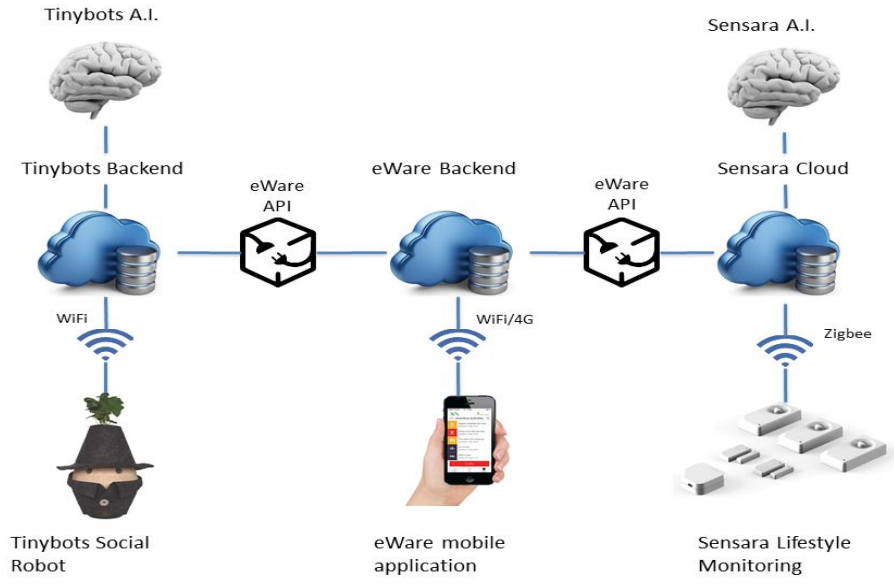
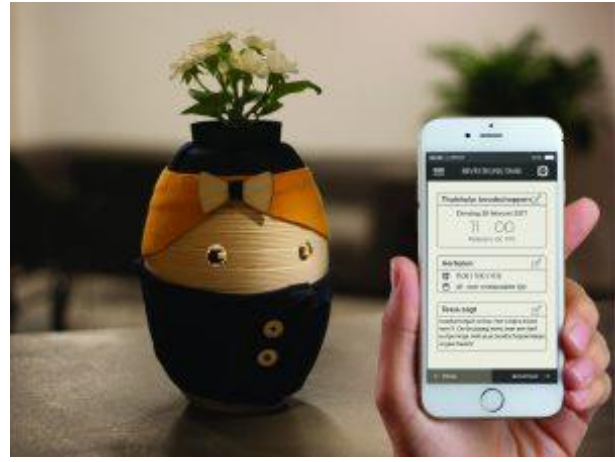
Background

- The AAL project eWare “*Early Warning (by lifestyle monitoring) Accompanies Robotics Excellence*” is focused on improving the lifestyle of people with dementia and their caregivers considering the extreme impact of this disease in the world.
- Lifestyle monitoring can reduce caregiver’s distress and thereby extend the period that the informal caregiver can sustain the care and support needs for the person with dementia with a active return in terms of patient life quality and social costs.

Objective

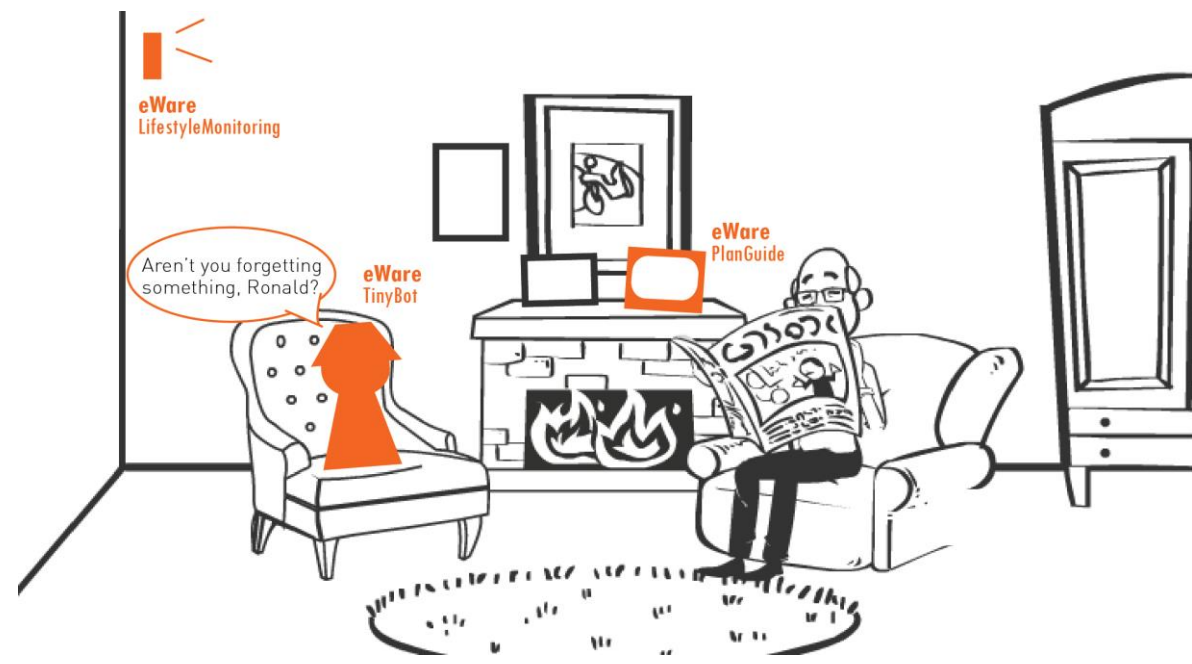
eWare aims to develop a useful and meaningful service in co-design with human beings. The main project goals of eWare are focused on outcomes:

- **reduce subjective stress** of the informal carers and the patient community,
- **enhance quality of life** of the informal carer and person with dementia,
- **support communication and information** between formal and informal careres.



eWARE eco-system architecture

Scenario



Co-design & Methodology

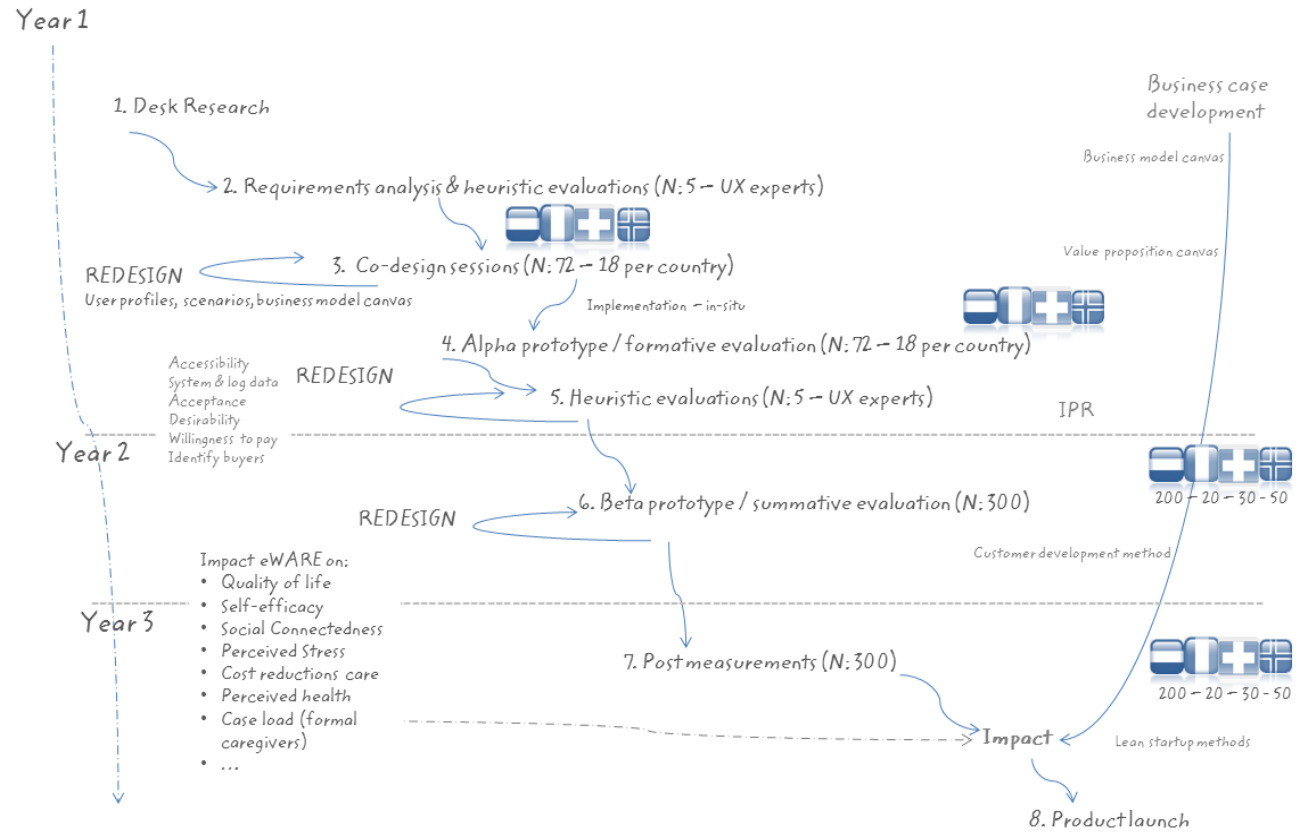


Figure: Co-design and pilot methodology for eWare in The Netherlands, Italy, Switzerland and Norway (number of end-users consist of people with dementia, informal- and formal caregivers)

Thank you!



Duration
01 June 2017 - 31 May 2020

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