





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 aective return in terms of patient life quality and social costs.



















Objective

eWare aims to develop a useful and meaningful service in codesign 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.













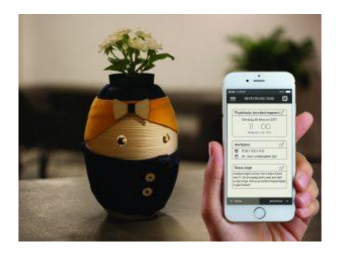


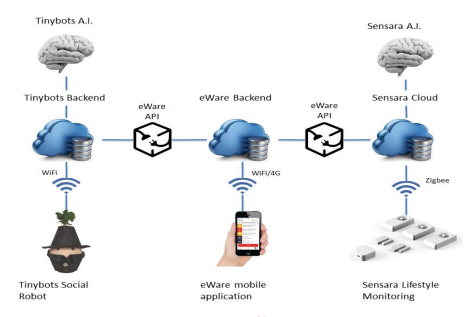












eWARE eco-system architecture















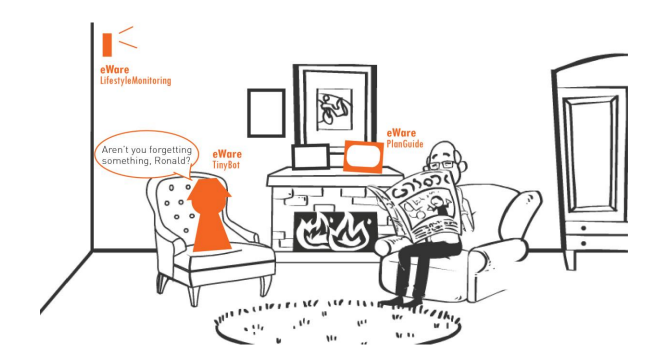








Scenario

























Co-design & Methodology

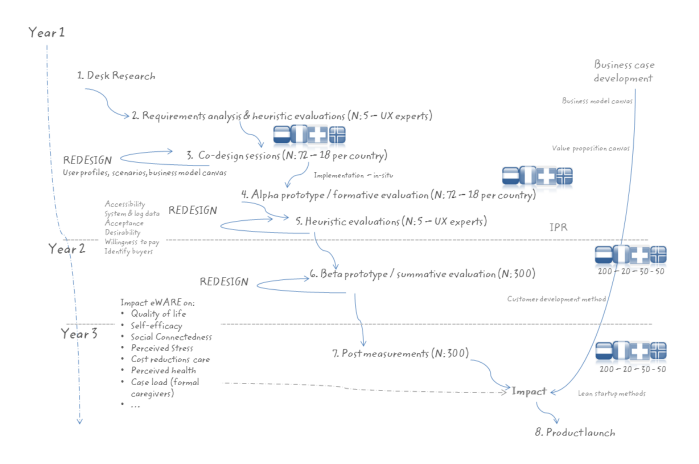


Figure: Co-design and pilot methodology for eWare in The Netherlands, Italy, Switzerland and Norway (number of end-users consist of people with dementia, informal- and formal caregivers)























Thank you!







Duration

01 June 2017 - 31 May 2020

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www.aal-eware.eu







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