

Deployment Site Context



Goal

To support elderly to live at home longer, by offering new communication and monitoring options to relatives and formal caregivers.

To increase amount of exercise and increase physical strength and wellbeing, by offering new, easy to use digital exercise services.



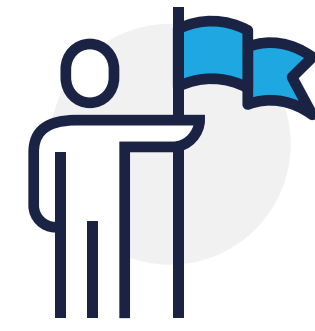
2 Use Case



UC1&2 Daily activity monitoring at home



UC 5 Exercise promotion



Finland



Targets for deployment



500



200



Elderly + Informal carer



6



200



Elderly + Informal carer



4 Partners

DS Leader



TURKU AMK
TURKU UNIVERSITY OF APPLIED SCIENCES



GoodLife
TECHNOLOGY

Status of Deployment



User recruitment

- **Recruited 80 %** of facilities target (+500 facilities/ 600 target)
- **+ 500 elderly people recruited**
- **eHoiva has + 500 formal caregivers**
- **12 elderly people recruited for** Turku AMK test beds at least 2 **informal caregivers**



Deployment statuses

- **SE has 5 B2G – facility equipment**
- **SE has B2C - 127 seniors and 309 in- and formal caregivers.**
- **Large scale rampup beginning. In testing phase after GDPR changes. (UC1&2)**
- **2 installations over 6 Service centres (UC5)**
- **12 end users participating (UC5)**
- **2 informal caregivers (UC5)**

*several targeted end-users are engaged or interested to join later UC5.
*33% of UC5 facilities target are installed and running in operation.

