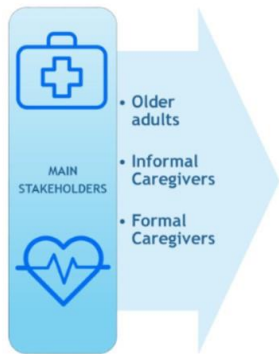
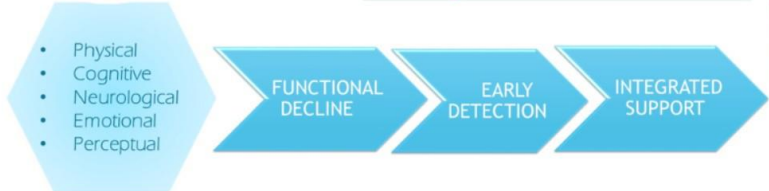




InnovCare aims at combining ICT eHealth solutions, services and products by adapting and integrating different innovative commercial solutions, mostly based on Ambient Assisted Living technologies.



- ❑ The InnovCare concept will aim to provide a novel support system with personalized assisted living ICT services for older adults in order to prolong their autonomy, improve their physical, mental and emotional wellbeing, prevent further dependence, and facilitate networks to support self-care.
- ❑ A middleware component focuses on the proper processing, classification and storage of data by applying the linked data approach to the value chain of information handling.
- ❑ Monitoring data is collected from the older adult with the help of a wearable care watch, apps on an Android device, and in-home sensors.

Platform	Watch	BOT
A personalized and dynamic InnovCare watch with a combination of input and output. As the watch is a formal and informal wearable device, it is most useful for both monitoring external add-ons (mememtum app, tele monitoring devices, etc.) combined with information centres and apps.	An InnovCare BOT technology as a supportive conversational interface, to guide older adults through the use of external add-ons (mememtum app, tele monitoring devices, etc.) that require user interaction.	

Project Consortium



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