



# Digital solutions for frailty prevention in old adults

Longevity is one of the biggest achievements of modern societies. On the other hand, a quarter to a half of people over 85 years are frail.



## The challenge

Population ageing has profound implications for the planning and delivery of health and social care.

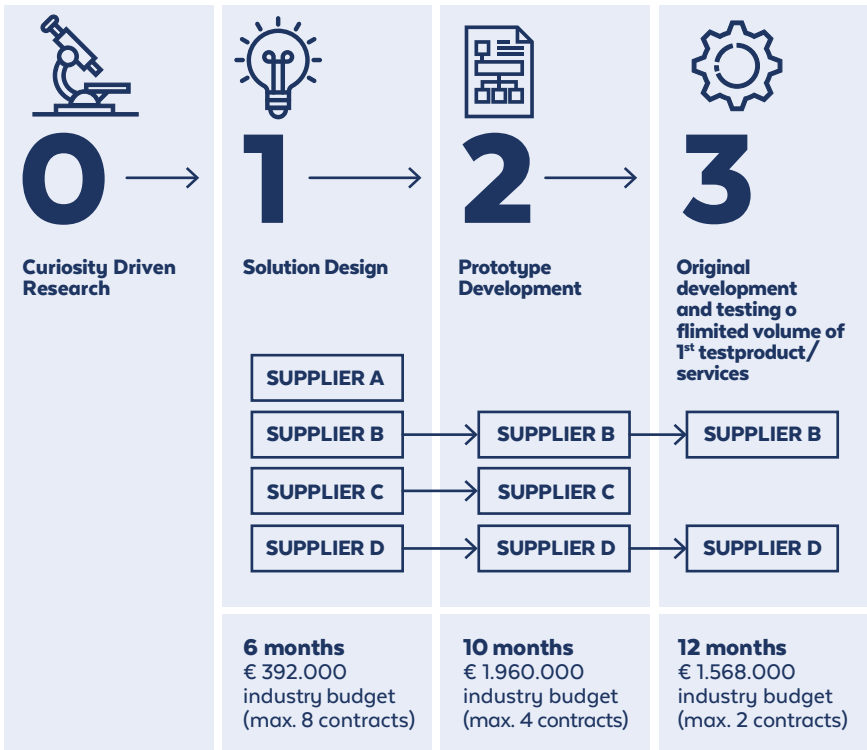
eCARE is committed to integrated care offers, perhaps the greatest opportunity for preserving function in late ageing. Our digital solution is focused on pre-frail/frail old adults with emphasis on those that feel lonely.

## The solution

eCARE is a Pre-Commercial Procurement EU project. We aim to deliver disruptive digital solutions for the prevention and comprehensive management of frailty. The project will procure the development, testing and implementation of digital tools/services and communication concepts to facilitate the transition to integrated care models across health and social services.

## Are you into frailty management and active ageing? Join us!

eCARE procurers count with a budget of €3.920.000 to launch a call for the development of digital solutions for frailty prevention in old adults. The PCP will follow the 3 competitive phases described below.



### Phase 0

Open Market Consultation & Call for tender to be launched in the last quarter of 2020.

### Phase 1

Selected providers to elaborate the solution design. After 6 months, they will be evaluated. Best solutions will move on to PCP phase 2.

### Phase 2

Prototype development during 10 months. Best prototype solutions to PCP phase 3.

### Phase 3

Test of solutions in real-life operational conditions for 12 months. Business plan to be developed.

### Meet the eCARE procurers:

Azienda Sanitaria Locale Benevento (Italy), A. Falkiewicz Specialist Hospital in Wrocław (Poland), Consorci Sanitari Integral (Spain) and Santander City Council (Spain).



The eCare PCP project received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No856960