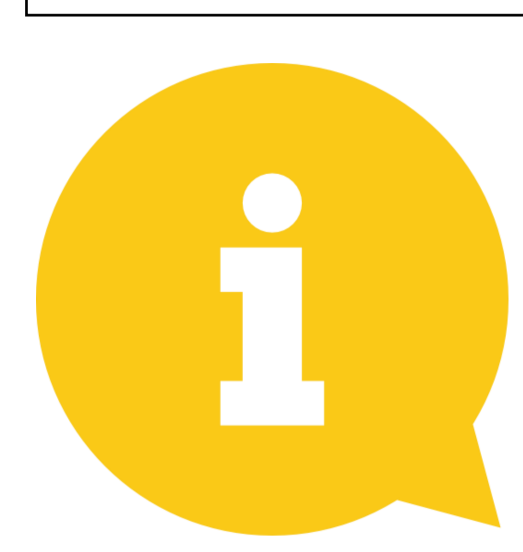




SoCaTel is a multi-stakeholder co-creation platform for better access to long-term care services.

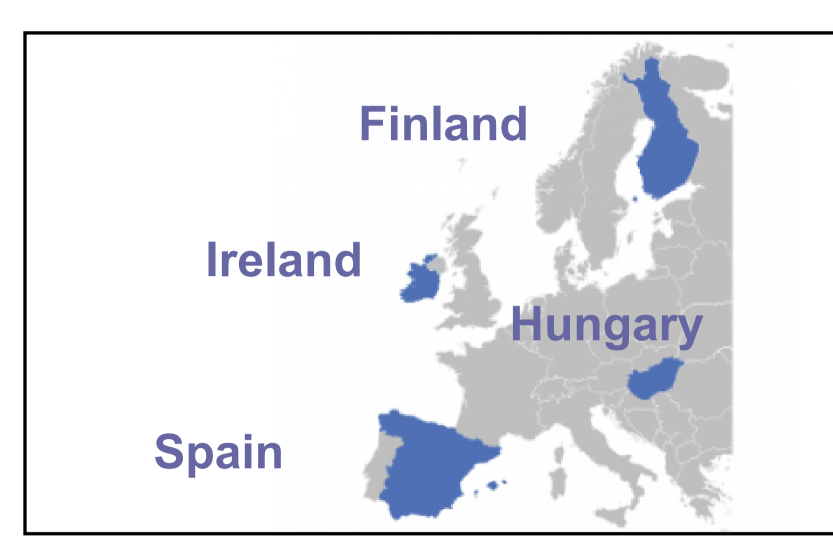
Dra. Blanca Deusdad / blanca.deusdad@urv.cat i Dra. Isabella Riccò / isabella.ricco@urv.cat Juan Manuel Rivera / jrivera@vilanova.cat i Josep Ma Ranchal / jranchal@vilanova.cat



SoCaTel will create, implement and pilot a platform which will facilitate an age-friendly environment for older people wishing to age well at home using the following iterative phases.



Co-created and piloted in four member States of the European Union providing access to, information on and responses to a range of state funded models of long-term care.





Aims/objectives

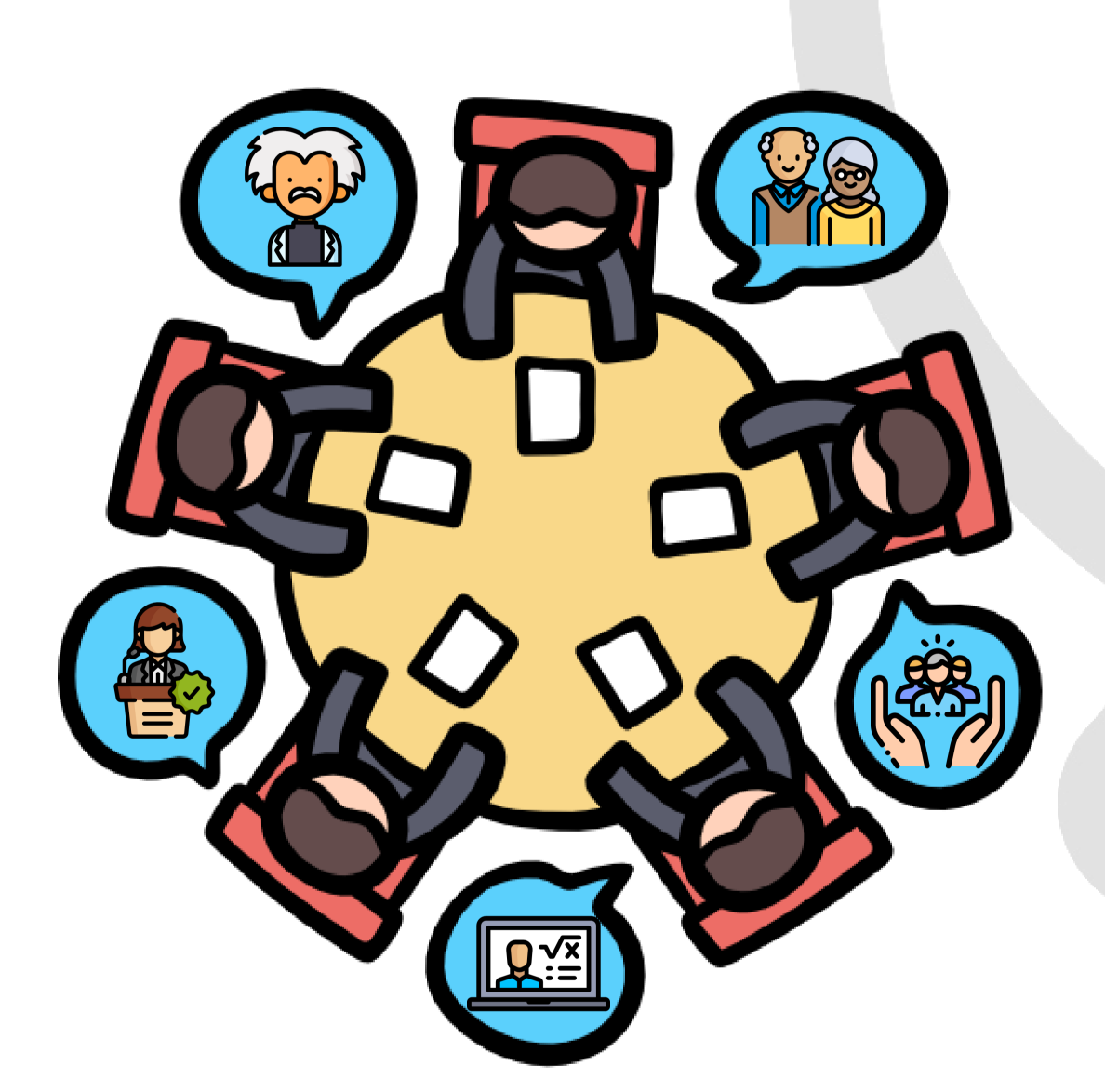


Understanding the needs of older people within their communities through dialogue and observation.

Promoting citizenship participation in designing evidence based social support services. Improving services by promoting access, responsiveness and cost-efficiencies. Promoting an intuitive and user friendly digital environment to respond to the needs of older adults.

Methodology

The Co-creation method allows citizens to identify and express their needs and acknowledges their right to choose the optimum environment in which to age well.



Using a Quintuple Helix (QH) framework service users, professionals from the public sector, researchers, innovators and policy makers will continuely collaborate throughout the process.





Expected results



Reduction in the experiences of isolation in older people.

Adequate support provided to informal Caregivers.

Older people continually involved in the improvement and implementation of support services. Reduction in ageism and participation of Citizens care and support of older people.

A European Union which promotes co-designed and person centred public services, improve the overall quality of life of it's citizens.

Partners

























Further information

www.socatel.eu

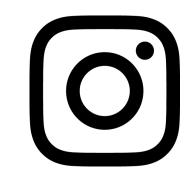




facebook.com/socatel.cocreation



@socatel_co



@socatelproject