

## Consortium

The engAGE consortium consists of six parters from four contries:

- The Technical University of Cluj-Napoca (TUC), Romania
- IRIS Robotics, Romania
- Karde, Norway
- Tellu, Norway
- HUG, Switzerland
- IRCCS INRCA Istituto Nazionale di Riposo e Cura per Anziani, Italy

## Funding

- Romania Research Council Unitatea Executiva pentru Finantarea Invatamantului Superior, a Cercetarii, Dezvoltarii si Inovarii (UEFISCDI)
- Research Council of Norway
- Switzerland Research Council Federal Department of Economic Affairs, Education and Research / State Secretariat for Education, Innosuisse
- Italian Ministry of Health
- The AAL Programme
- The European Union

## Coordinator

Dr. Ionut Anghel Technical University of Cluj-Napoca, Romania E-mail: ionut.anghel@cs.utcluj.ro Engaging social robots for people with mild cognitive impairment

Project aal-2021-8-159-CP Managing cognitivE decliNe throuGh theatre therapy, Artificial intelligence and social robots drivEn interventions



## What we want to achieve

- The engAGE project aims to:
- combat and slow down cognitive decline progression
- enhance the intrinsic capacity of the users
- support the wellbeing of older persons with mild cognitive impairment (MCI)

We will do this by providing an ecosystem of services based on an innovative system that integrates social robots, IoT-based monitoring, and machine learning techniques.