

## Coorodinator

University POLITEHNICA of Bucharest,  
Facultatea de Automatica si Calculatoare,  
Splaiul Independentei Nr. 313  
060042, Bucuresti, Romania  
Email: [info@aimas.cs.pub.ro](mailto:info@aimas.cs.pub.ro)

## Partners

### Centrul IT pentru Stiinta si Tehnologie

Bucuresti, Romania, Email: [info@citst.ro](mailto:info@citst.ro)

### CNET Svenska AB

Svärdvägen, Suedia, Email: [info@cnet.se](mailto:info@cnet.se)

### Mälardalen University

Mälardalen, Suedia, Email: [info@mdh.se](mailto:info@mdh.se)

### Ecotopias

Risskov, Danemarca, Email: [info@ecotopias.dk](mailto:info@ecotopias.dk)

### ECLEXYS Sagl

Via dell'Inglese, Elvetia, Email: [info@eclexys.com](mailto:info@eclexys.com)

### Shipyard

Varsovia, Polonia, Email: [stocznia@stocznia.org.pl](mailto:stocznia@stocznia.org.pl)

### Aliviate development ApS

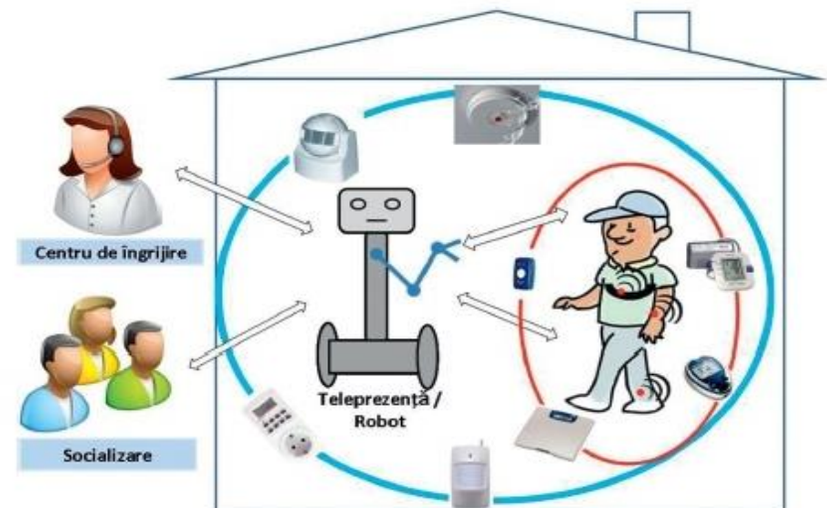
Viby, Danemarca, Email: [info@aliviate.dk](mailto:info@aliviate.dk)

# CAMI – Artificially intelligent ecosystem for self-management and sustainable quality of life in Ambient Assisted Living

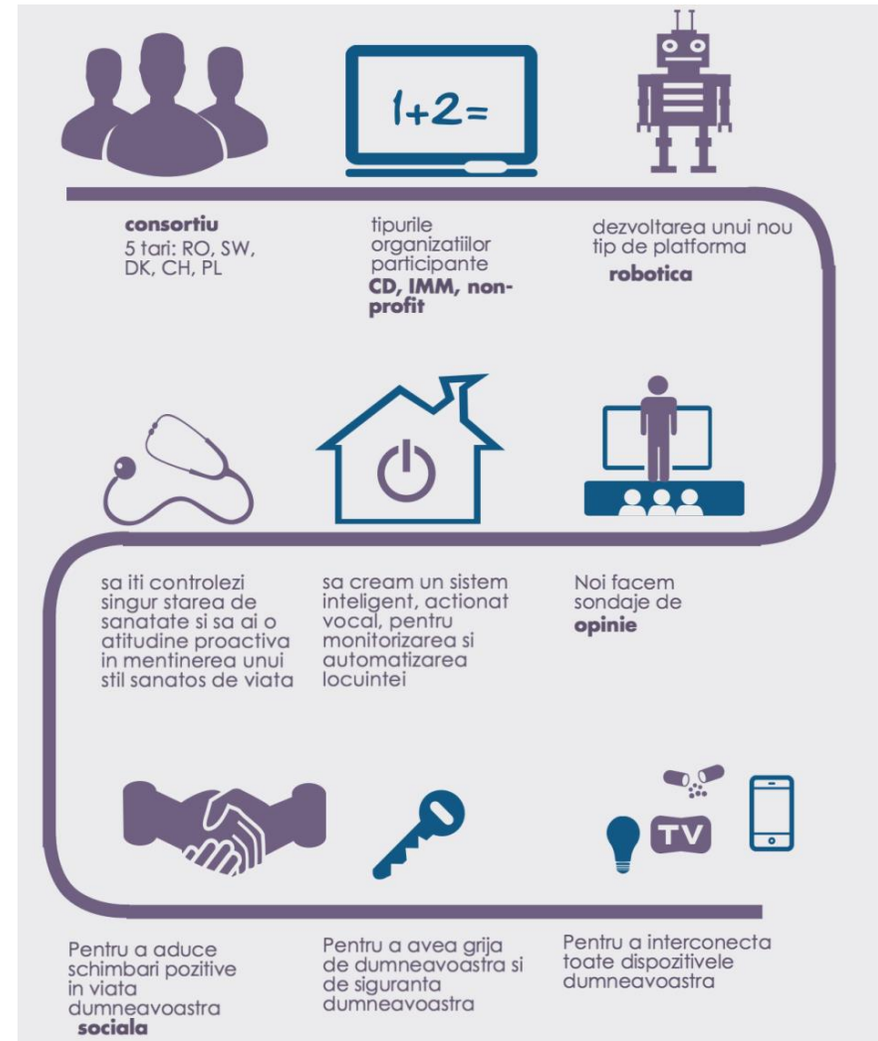
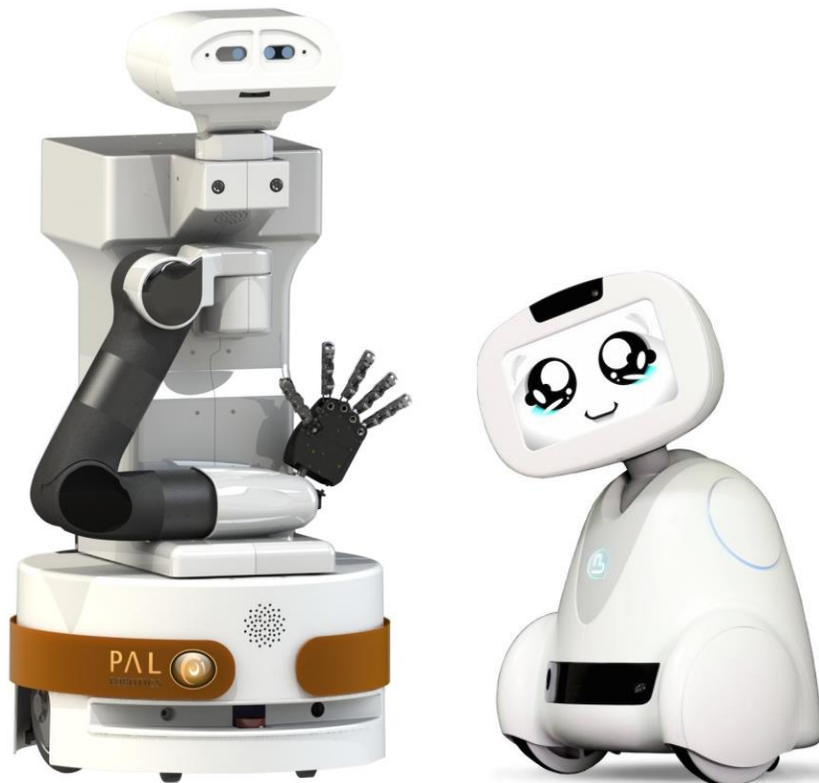
[www.camiproject.eu](http://www.camiproject.eu)

Funded under the European Ambient Assisted Living Programme ([www.aal-europe.eu](http://www.aal-europe.eu))

Consortium comprises 5 countries and 8 partner organizations, including SMEs, universities and end-user organizations.



**CAMI develops a framework with an innovative architecture relying from its very core to its higher layers on Artificial Intelligence (AI) and allowing a seamless integration of any number of sensors and home appliances with commercial robotic platforms.**



CAMI will develop a flexible and modular system and will provide intelligent user-, context- and environment aware services with natural and comfortable interfaces.