

Active & Assisted Living (AAL) aims to improve older adults' life through the use of information and communication technology (ICT). In this context, the project DAPAS (Deploying AAL Packages at Scale) delivers an innovative solution, which is based on the needs of older adults and their caregivers. The project brings together successful outputs of previous AAL projects.

# Create a sense of security

The majority of accidents involving older adults occurs in their homes. DAPAS includes home safety features, aiming to promote the independence at home, increasing the feeling of security to the older adults and their caregivers.



# Support people who need specific care in their daily living

Many older adults experience problems in daily living because of chronic illness or disabilities. DAPAS supports older adults to become more independents in their daily life, helping to manage tasks, supporting mental health with cognitive training and is able to detect and monitor wellbeing.

## Increase communication

Communication and social inclusion are crucial to ageing in place. DAPAS includes features to encourage the social integration, reducing distances and promoting a more active life.



### **Deploying AAL Packages at Scale**

**DAPAS** promotes:



#### **HOME BASE**

light, door and stove control.

#### **TABLET**

An innovative and intuitive android app contributing to the detection of the wellbeing/activity status of the user.

























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