

Valorisation, Collaboration & Innovation

Objective 8.1: Sharing of best practice across European Living Labs involving SMEs as key user- and provider-participant (Pilot Type B)

| A) CIP ICT PSP or FP7 Work Programmes for 2009 | B) Senescence trans-national Health/Care @ Home platform |
|--|--|
| <p><u>As partner</u> to contribute in areas and works of Information, Communication, Valorisation, Dissemination, Exploitation, Collaboration and Innovation.</p> | <p><u>As consortium</u> seeking competences, products, services and regional/national extensions</p> <p><u>As partner</u> to participate in and contribute to proposals of Wellbeing / Health / Inclusion Living Labs,</p> |

Experience, Competences, Resources and Capabilities to contribute in areas and works of

- **Internal/External Information, Communication, Training, Coordination and Collaboration**
- **Dissemination, Valorisation and Exploitation of results**
- **Management and Transfer of knowledge outcomes**
- **Germination, Conceptualisation and Innovation of products, services and business models**



SENESCENCE@ HOME
Trans-European platform of senescence services and products at home

36 Duration

Call: CIP-ICT-PSP-2008-2 - Activity: CIP-ICT-PSP.2008. 1.4 eHealth



ICT PSP second call for proposals 2008

Pilot Type B

ICT PSP Main Theme Identifier: 1A ICT for ageing well with cognitive problems, combining assistive and independent living technologies



ABSTRACT

SENESCENCE@HOME proposes the overall integration, adaptation and enhancement of the EU co-funded OLDES platform, with state-of-the-art technologies and low cost ICT components to provide end to end services to elderly with cognitive problems due to age. The project will provide a more advanced and reliable open ICT platform enabling users' day-to-day activities, providing pleasure and comfort, facilitating communication with their social environment and supporting end user's training to cope with their problems. The advancement of the platform concerns its openness to systems and technologies, the ability to support and users while indoors as well as outdoors and its ability to support different categories of elderly people suffering from cognitive problems. The reliability of the platform will be ensured in the realm of a pan European level scale deployment in five pilot sites in five European countries with different categories of users.

seeking competences, products, services and regional/national extensions and to participate in and contribute to proposals of **Wellbeing / Health / Inclusion Living Labs**

