



OLDES
older people's
e-services at home

OLDES

Because we care



Older people's e-services at home

Project n°:
045282

Starting date:
January 2007

Duration:
36 months

Total cost:
€ 3.647.844

EU Funding:
€ 2.500.000

Funding programme:
6th Framework
Programme for Research
& Technological
Development

What is oldes

OLDES is an EU co-funded project that will offer new technological solutions to improve the **quality of life** for older people, through the development of a **very low cost and easy to use entertainment and health care platform** (tele-accompany and tele-care). The aim is to ease the life of those people forced to stay at home and to reduce the level of unnecessary hospitalisation.

Thanks to the technological solutions produced during the project lifetime, older people and their families will be able to live **more serene and assisted lives**, without representing too high a cost for the whole society.



The project objectives

The main objectives of OLDES are the following:

- Development of a useful costoptimised shared technical solution;
- Definition of the needs of elderly people and their families with the possibility of **direct interaction** with health care services;
- Definition of a centralised procedure for delivering data and info on **tele-care services**;
- Definition of innovative models in the use of call centres;
- Implementation of local activities;
- Development of a check and **result evaluation system**.

Foreseen actions

- Identification of the necessary organisational and management aspects;
- Identification of the **users' needs** and expectations;
- Regulation of testing in compliance with the adopted procedures **privacy** and ethical aspects;
- OLDES platform design and development in terms of **technologies, services, organisational models and user interfaces**;
- Testing of OLDES application;
- OLDES application: pilot trials in Bologna (IT) and Prague (CZ);
- Results **Communication** and dissemination activity;
- Exploitation and evaluation of OLDES application.



PARTNERS

Co-ordinator:
ENEA (IT)

Participants:
Bologna Municipality (IT)
CUP 2000 (IT)
AUSL Bologna (IT)
Bologna University (IT)
Newcastle-upon-Tyne University (UK)
CETIC (BE)
Prague Technical University (CZ)
Charles University, Prague (CZ)
INK Media (Canada)
Agentscape (DE)

www.older.eu

by kind courtesy of FOBIS TECHNOLOGIES INC.



EU co-funded project under the 6th
Framework programme for Research &
Technological Development

