

OVERVIEW

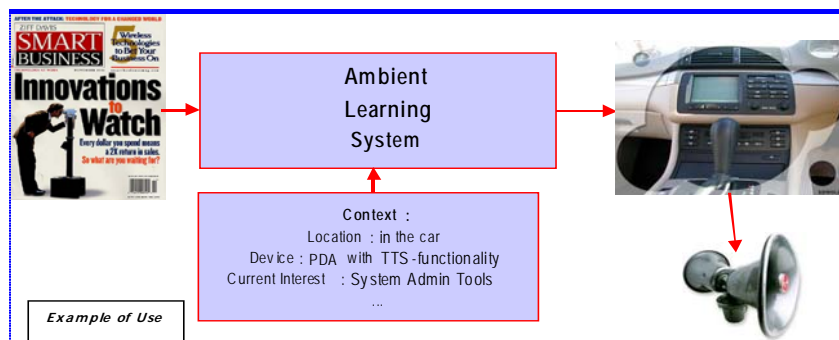
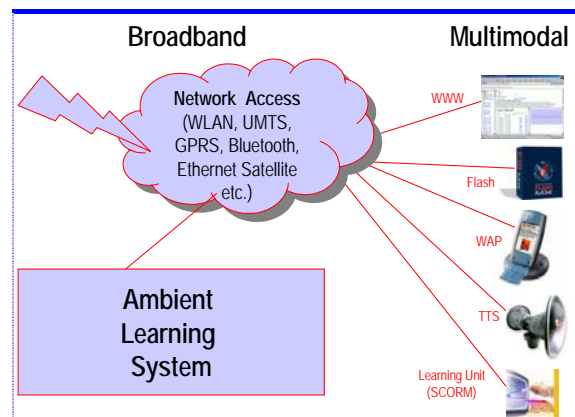
Lifelong learning is seen as encompassing all purposeful learning activity, whether formal or informal, undertaken on an ongoing basis with the aim of improving knowledge, skills and competence. AMBIENT LEARNING (Ambient, Multimodal and Context-Sensitive Lifelong Learning) is an eLearning web-service, which allows the use of “any content” (i.e. from articles out of magazines, Internet articles up to SCORM (Shareable Content Object Reference Model) based elearning solutions) and deliver it to the user, based on their personal profile context (time-, location-, device-dependent). The Service is intended to support the busy professional, who has limited time available for learning. The Service provision is based on stable and mature technology and offers ambient, multimodal, personalised and context-sensitive access to learning at work, at home, at a training institution or on the move. The main distinguishing features of the AMBIENT LEARNING services to other elearning approaches are the following:

1. Multimodal Broadband Access	This allows the user access to elearning objects any time, anywhere and anyhow.
2. Context Management	This enables the provision of elearning objects based on the context of the user.
3. Content Integration	This allows access to existing knowledge catalogues and elearning resources.

OBJECTIVES

Supported by the European Commission (ref. no. eTen 510749), the main objectives of the project are to:

- provide a pragmatic, easy-to-use eLearning service, which allows any time, any where and any how access to personalised, high quality learning content.
- market validate the AMBIENT LEARNING service by demonstrating 3 use cases in the regions of Germany, Greece, UK/Ireland and therefore preparing the ground for successful market deployment.



FURTHER INFORMATION

If you like further information on the project, check out www.cpg.ie and kindly email billy@cpg.ie

Participants: Project Co-ordinator: CAS Software AG, Germany, INFOWORLD INFORMATICA E SERVIZI SRL, Italy, E.G. STRATEGAKIS S.A., Greece, Steinbeis Transfer Zentrum MIT, Germany, Consorzio European Training and Service Centre, Italy CITY LTD, Greece, Language Technology Centre Ltd, United Kingdom and Computer Publications of Ireland Limited, Ireland.