

Babylon & ONtology: Multilingual and cognitive e-Learning Management System via PDA phone.
Funding Programme: Lifelong Learning Programme 2007 - Multilateral project - Key Activity 3 - ICT.



BONy was presented from IDEC during the first E-learning EXPO in Athens.

1st e-learning Expo in Athens, Greece

10.10.09 – 11.10.2009

e-Learning Expo 2009 is the first Greek e-Learning event which aims to attract over 30 e-learning suppliers and 10.000 visitors from Greece and overseas. It will bring together the educational & training community for two days of innovations, creative solutions and inspirations ItIsArt Ltd



The elearningexpo (www.elearningexpo.gr) event will be the first two days national event in Greece which will gather more than 30 educational providers and attract the attention of more than 15000 visitors. During this event , e-learning experts, policy makers, teachers, parents and general public will interact and exchange ideas that can aid the implementation, and evaluation of creativity and innovation policies and initiatives in e-learning at national and international lever (i.e. in Greece, Europe and beyond). A special focus of the e-learning Expo will be the Intel skool.com project. The first day of the

elearningexpo.gr event, an international conference about Innovation & Creativity in eLearning will take place. The general aim of the conference is to identify the role and impact of creativity and innovation in the e-Learning and find the relationship between innovation and effectiveness in e-learning. The e-learning expo will be linked to the 2009 European Year of Creativity and Innovation. In order to reach a common European and worldwide vision of creativity and innovation in education and society, all stakeholder categories should express their viewpoints and concerns, going beyond the classical divisions of government-private sector-civil society.

During the e-Learning Expo 2009 there were several demo sessions for researchers and entrepreneurs approaching the stand intrigued by the project.

