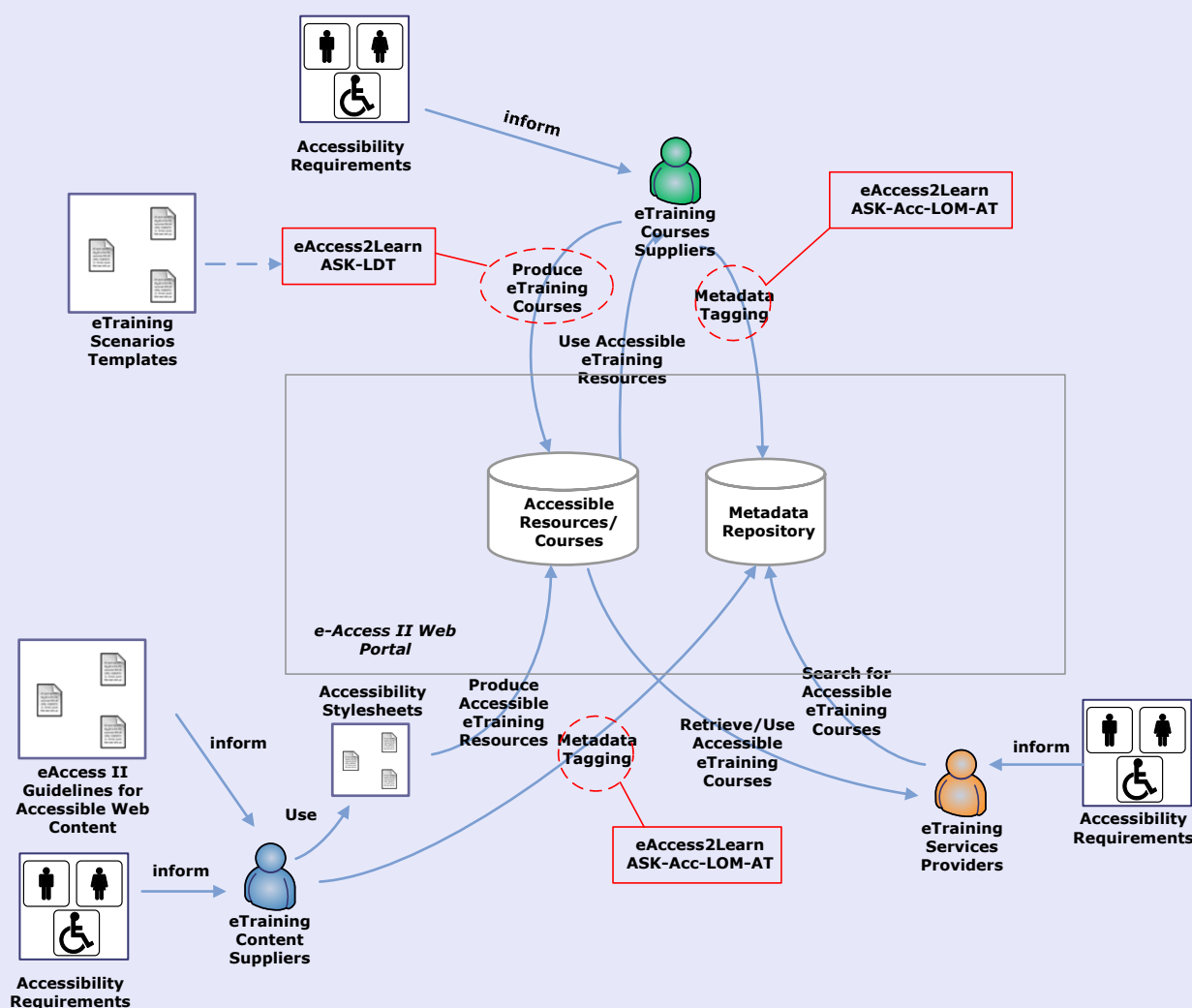


## Supporting Vocational Education and Training of Disadvantaged User Communities




### Aims and Objectives

- Development of tools for integrating the user-related accessibility requirements into the production of eTraining Resources and eTraining Courses.
- Representation of established training practices in a formal and technically reusable way using international specifications and Standards (such as IEEE LOM and IMS Learning Design), so that both training e-content and e-training practices can be reused and inter-exchanged between different platforms.
- Development of a Web-based Repository with accessible eTraining Resources and eTraining Courses, facilitating their storage, search and retrieve.
- Validation and dissemination of the project results in different European countries (Greece, Cyprus, Romania, Bulgaria)

### eAccess2Learn approach to Technology-enhanced Vocational Training for All



### eAccess II Target Groups

-  **eTraining Content Suppliers:** design and develop independent eTraining Resources in the form of "Learning Objects".
-  **eTraining Courses Suppliers:** design eTraining Courses as a synthesis of a number of appropriately selected eTraining Resources based on a predefined scenario that reflects the adopted training approach
-  **eTraining Services Providers:** design eTraining Programmes as a synthesis of eTraining Courses and deliver eTraining services to end users.

### Project Consortium

-  Centre for Research and Technology Hellas
-  University of Thessaly, Department of Special Education
-  Information Society Open To Impairments
-  Marie Curie Association
-  Association "H-Foundation for Distance Learning of Disabled People"
-  NSF Cyberall Access

### eAccess II Key Results

- **The eAccess II Learning Design Toolkit (eAccess2Learn-ASK-LDT):** software tool enabling eTraining Course Suppliers to design and develop eTraining Courses using a Reference Set of predefined Generic eTraining Scenarios Templates
- **The eAccess II Accessible Learning Objects Metadata Authoring Toolkit (eAccess2Learn-ASK-Acc-LOM-AT):** software tool that facilitates eTraining Content Suppliers and eTraining Course Suppliers in their educational metadata authoring, as well as, in the administration of eTraining Resources and Courses through the e-Access II Web Repository.
- **The eAccess II Repository of eTraining Resources and eTraining Courses:** web-based platform enabling eTraining Content Suppliers and eTraining Course Suppliers to share their eTraining Resources and eTraining Courses. Moreover, the e-Access II Repository offers to eTraining Services Providers the ability to search and retrieve eTraining Courses for their end-users.

### Contact:

**Prof. Demetrios G. Sampson**

**Assistant Professor on e-Learning**  
Department of Technology Education and Digital Systems, University of Piraeus

#### Director

Advanced e-Services for the Knowledge Society Research Unit (A.S.K.),  
Informatics and Telematics Institute (I.T.I.),  
Centre for Research and Technology Hellas (C.E.R.T.H.)