

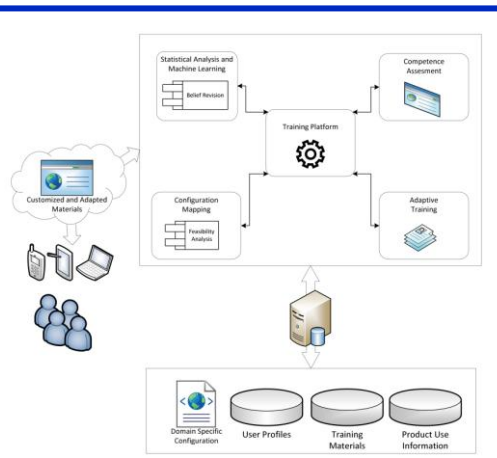
Competence Oriented Multilingual Adaptive Language Assessment and Training System

PROJECT OBJECTIVES

- Improve the language proficiency of end users in a competence and goal oriented manner by considering their limitations, priorities and progress.
- Increase the mobility of youth and labor force in EU.
- Improve the cultural adaptations of the end users.
- Support for the languages of the most favorable countries in job markets i.e. English, German and Spanish
- Increase the efficiency and speed of the learning process through online as well as offline mode via an app for smartphones

EXPECTED PROJECT RESULTS

- Project Portal and Software
- Web-based Training Platform
- App for smart phones and tablets
- Individual learning experience with different learning paths through customized learning materials
- Open Educational Resources (OER) for job specific language training
- A project specific community that will support end users after the project lifetime



PROJECT TARGET GROUPS

- Youth, adults and (low-) skilled workers in the European Union (EU) in order to boost their mobility in EU.
- Public Language Training Centers and VET providers in facilitated and ICT based training.

COMALAT is a language learning system for *Vocational Education and Training (VET)* and provides learning materials as an innovative *Open Educational Resource (OER)*. COMALAT is expected to be self-adaptable to end-user preferences. The main goal of the platform is improving job-oriented language competences. The project result will be released as an open source software.

PROJECT AND CONTACT INFORMATION

- Project lifetime: 01.09.2014 for 3 Years
- Grant agreement No. 2014-1-DE02-KA200-001589
- Postal Address: Department of Electrical Engineering and Computer Science, University of Siegen, Hoelderlinstr. 3, D-57076 Siegen, Germany.
- For more information, please visit the project website at www.comalat.eu or contact us via info@comalat.eu



PROJECT PARTNERS

- Praktische Informatik, University of Siegen, Germany (Coordinator)
- Institute of Knowledge Based Systems, University of Siegen, Germany
- Department of Computer Science and Engineering, Aristotle University of Thessaloniki, Greece
- Language Centre, University of Alicante, Spain



Aristotle University of
Thessaloniki



Universitat d'Alacant
Universidad de Alicante

