





Press Release

IMIS/"Athena" RC takes part in the SECOVIA Transnational Conference in Rome

Athens, September 26, 2014

In late September 2014 the SECOVIA Transnational Conference took place in conjunction with the project's Policy coordination Meeting, in Rome.

The event was organized jointly by project partners Lepida and TECLA, and aimed at communicating project results, promoting experience exchange on virtual accessibility strategies and raising awareness on the potential of cloud computing for public organizations. The conference was also the occasion to stimulate a debate at International level on Cloud Computing perspectives and on the related strategies applied by the EU and the SEE countries.

The conference was addressed to the general public, to the partnership and to their national delegates on Digital Agendas with the objective to share the SECOVIA project achievements and to promote an exchange of experiences on cloud computing solutions and to explore its potentialities. The speakers were selected to provide a detailed overview of the national Cloud strategies and politics with the main purpose to stimulate the sharing of good practices and of different views on the topic. At the last part of the event a round table was held to discuss challenges and opportunities of Cloud Computing for SEE Public Administrations, with the objective to promote the access to IT public services, resources and infrastructures, on line with the indications of the Digital Agenda for Europe.

All SECOVIA partners were present making possible the trans-border exchange of experiences and ideas. IMIS was represented as well and along with the rest of the Greek partners participated in the discussions regarding the national policies on Cloud Computing

More information

About the project: http://secovia.eu

About Athena R.C., IMIS: http://www.imis.athena-innovation.gr

Contact

Project coordinator: Kussai Shahin (kussai.shahin@lepida.it)

Athena RC, IMIS contact: Spiros Athanasiou (spathan@imis.athena-innovation.gr)

























