

## MECA PROJECT VIRTUAL MEETING

# PROJECT STEERING COMMITTEE MEETING FOR MCLOUDS SPECIFICATION

#### 01 SEPTEMBER 2016

## **MINUTES**

## **Participants**

- 1. Attila Bonyar, Lightware, Hungary
- 2. Peter Martinek, Lightware, Hungary
- 3. Rossen Radonov, TUS Sofia, Bugaria
- 4. Massimo Ruo Roch, Politecnico di Torino, Italy
- 5. Oliver Krammer, BME, Hungary
- 6. Rafael Jimenes, INOMA, Spain
- 7. Magali Roue, INES-Solaire, France
- 8. Paolo Astengo, ASTEL, Italy
- 9. Etienne Sicard, INSA-Toulouse, France
- 10. Malenko Marinov, MASHO, Bulgaria
- 11. Gabriel Popescu, GEI, Romania
- 12. Norocel Codreanu, UPB-CETTI, Romania
- 13. Martin Klossek, eWorks, Germany
- 14. Mile Stakovski, UKIM, Macedonia
- 15. Elena Eyngorn, TU Berlin, Germany
- 16. Vladimir Stavrov, AMG Technoology, Bulgaria
- 17. Rosario Gil, UNED, Spain

Martin presented the results of feasibility analysis of mClouds done by eWorks from the survey with involvement of students, teachers and business representatives.

Concept for the technical cloud environment. Written document presented by eWorks with the contribution of Polito.

### ToDo List

- To create just one big cloud platform where all universities develop the syllabi, abstract and then connect with the content of every universities.
- To recollect all licenses of all universities in order to know for the cloud, if they will be able to be on the cloud.
- About the cloud architecture:
  - o eWorks with Polito -> encryption of the information was the first done



- They expect to share, what the rest of the partners have already done.
  Must do
- o Open courses, there are some doubts
- o Many administrations can control the clouds. Must do
- o Expect to finish in 4 weeks
- Licenses > There are some doubts about the use of software with licenses. Problem is if you can share software with license for other universities or students.
- We have to do a software tutorial (cloud installation) in order to develop for the rest of the partners.
- Training seminar for system administrators on 06-08 October 2016 at Politecnico di Torino
- Next PSC virtual meeting on 11 October. The time will be decided later and communicated by e-mail.