



WATCHME

SYMPOSIUM

**ENTRUSTMENT AND LEARNING ANALYTICS IN E-PORTFOLIOS FOR
WORKPLACE LEARNING AND ASSESSMENT**

**PRESENTERS: WATCHME-TEAM
DISCUSSANT: PROF. DR. DAVID BOUD, UNIVERSITY OF TECHNOLOGY,
SYDNEY, AUSTRALIA**

www.project-watchme.eu

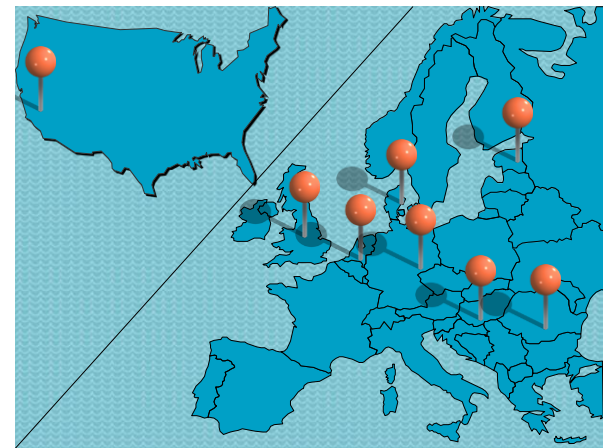


@Project_WatchMe



Workplace-based e-Assessment Technology for Competency-
based Higher Multi-professional Education

EARLI CONFERENCE, 27 AUG 2015,
LIMASSOL CYPRUS



1. Utrecht University, NL
2. University Medical Centre Utrecht, NL
3. Szent Istvan University, Hungary
4. University of Tartu, Estonia
5. Universitätsmedizin Charité Berlin, Germany
6. University of California San Francisco, USA
7. Maastricht University, NL
8. Mateum, NL
9. University of Reading, UK
10. Jayway, Denmark
11. NetRom, Romania/NL



WATCHME'S AIM

Improve efficiency and quality problems of workplace- based feedback and assessment by means of a mobile electronic portfolio system, that is enhanced with:

- Student models that monitor the learners' competency development
- Visualisation tools that inform learners, teachers and institutes just in time as well as on an analytical level



WATCHME



OVERVIEW PRESENTATIONS

1. prof. Harm Peters, Charité - Universitätsmedizin Berlin, Germany

Delphi study into Entrustable Professional Activities

2. dr. Bert Slof, Utrecht University, the Neth. And

dr. Äli Leijen, University of Tartu, Estonia

Competences and Assessment of Student Teachers

3. dr. Marieke van der Schaaf, Utrecht University, the Neth. and

dr. Ovidiu Serban, University of Reading, UK

Electronic Portfolios and Learning Analytics

4. Ing. Eelco Scheurs, Maastricht University, The Netherlands

Participatory Design of Learning Analytics



WATCHME