

Co-funded by the
Erasmus+ Programme
of the European Union



TrustID 

Learning Teaching Training Activity (LTTA) Welcome Note

Marios Belk, Cognitive UX GmbH



ΠΑΝΕΠΙΣΤΗΜΙΟ
ΠΑΤΡΩΝ
UNIVERSITY OF PATRAS



University
of Cyprus



INSTITUTO DE SISTEMAS E ROBÓTICA
UNIVERSIDADE DE COIMBRA

cognitiveux

Learning, Teaching, Training Activities

Co-funded by the
Erasmus+ Programme
of the European Union



- Short Staff Training on how to Adopt and Deploy Continuous Student Identification in Online Learning Systems
- The purpose of this type of activity is **joint learning and exchange between the participants**
- Host UCY in Cyprus
- Small groups of staff members from all participating universities (University of Patras, University of Cyprus, University of Coimbra) will participate
- Cognitive UX will also assist the host with technical training and hands-on guides and workshops
- Joint staff training event - 3 days
- No. of participants: 10

Activity Description

- **Aim:** Bring together instructors, system and IT administrators, trainers and academic councils from the participating partners' countries (Greece, Cyprus, Germany, Portugal) to familiarize with the TRUSTID project and with the continuous student identification solution
- The international training will facilitate the participants' network, which will act as dissemination and promotion of the TRUSTID project at the local and national level
- Target audiences that will participate
 - **Academic councils, curriculum developers and/or policy makers** (total 3; 1 from each academic partner) to be informed about the suggested framework, the produced policies, security metrics and the developer toolkit;
 - **Instructors** (total 3; 1 from each academic partner) to be informed on how to adopt techniques and methods for continuous student identity management;
 - **System administrators** (total 3; 1 from each academic partner) to learn how to use the developed toolkit and the respective end-points of the Application Programming Interface for integrating the solution into their online learning systems.

Co-funded by the
Erasmus+ Programme
of the European Union



TrustID 

Thank you!

Marios Belk, Cognitive UX GmbH



ΠΑΝΕΠΙΣΤΗΜΙΟ
ΠΑΤΡΩΝ
UNIVERSITY OF PATRAS



University
of Cyprus



INSTITUTO DE SISTEMAS E ROBÓTICA
UNIVERSIDADE DE COIMBRA

cognitiveux