



TRUSTID Multiplier Event at the University of Patras

Welcome and Introduction

31st of May 2023

Dr. Christos A. Fidas

Associate Professor, Electrical and Computer Engineering Department, University of Patras









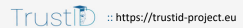
About the Event

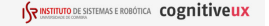


- The event is part of a set of multiplier events organized under the TRUSTID project
- The event will give the chance to participants to learn more about the TRUSTID project, its main outcomes and the implemented open-source software technology
- The event will feature:
 - Presentations on the main outcomes of the project
 - Invited talks and discussions on the knowledge produced, best practices and lessons learned
 - Live interaction demonstration of the open-source TRUSTID technology









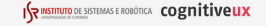


- TRUSTID: "Intelligent and Continuous Online Student Identity Management for Improving Security and Trust in European Higher Education Institutions"
- Part of the actions of Erasmus+ 2020 and in particular the Call "Strategic Partnerships in Response to the COVID-19 Situation: Partnerships for Digital Education Readiness in the field of Higher Education (KA226)"
- *Duration:* June 2021 May 2023 (24 Months)









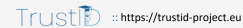
What is TRUSTID

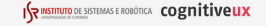


TRUSTID is a European-funded research project that aims to design, develop and evaluate an Al-driven proctoring system based on state-of-the-art intelligent face, voice and interaction data processing while preserving their privacy aiming to ensure academic integrity and trust in online learning environments









Project Partners





- Department of Electrical and Computer Engineering, University of Patras, Patras, Greece (*Project Coordinator*)



- Department of Computer Science, University of Cyprus, Nicosia, Cyprus (*Project Partner*)



- Institute of Systems and Robotics, University of Coimbra, Coimbra, Portugal (*Project Partner*)



- Cognitive UX GmbH, Heidelberg, Germany (*Project Partner*)







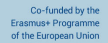


Agenda



09:00 - 17:00	TRUSTID Multiplier Event at the University of Patras
09:00 - 09:15	Gathering and Welcome Speech from the Host
09:15 - 09:45	TrustID Overview - presentation
09:45 - 10:30	Online Exams Experiences during COVID-19 at the University of Patras - invited talk
10:30 - 11:00	Needs Analysis and Design of the Theoretical Framework for Continuous Student Identity Management (IO1) - presentation
11:00 - 11:30	Design and Implementation of Open-source Privacy preserving Toolkit and Application Programming Interfaces (IO2) - presentation
11:30 - 12:00	Coffee Break and Networking
12:00 - 12:30	Evaluation Reports regarding Efficiency, Effectiveness and User Acceptance of TRUSTID in Three Case Studies at Higher Education Institutions across Europe (IO3) - presentation
12:30 - 13:00	Knowledge Repository containing Training Webinars, Guides of Best Practices, Integration Guidelines, Training Materials and Forum Discussions on how to Adopt and Deploy Continuous Student Identity Management Solutions in HEIs (IO4) - presentation
13:00 - 14:00	Hands-on Scenario - technology demonstration
14:00 - 15:30	Lunch Break
15:30 - 16:30	Round-table discussion about the knowledge produced over the project's course for best practices and lessons learned - round-table discussion
16:30 - 16:45	Coffee Break and Networking
16:45 - 17:00	Event closure











Open-source Knowledge Repository



Open-source Software Technology

INTELLIGENT AND CONTINUOUS ONLINE STUDENT IDENTITY MANAGEMENT

https://trustid-project.eu



Improving Security and Trust in European Higher Education Institutions





