



Multiplier Event Welcome Note

David Portugal, Pedro Martins, José N. Faria, Tânia Nunes Institute of Systems and Robotics (ISR Coimbra)









Open-source Knowledge Repositor

INTELLIGENT AND CONTINUOUS ONLINE STUDENT IDENTITY MANAGEMENT

https://trustid-project.eu



Improving Security and Trust in European Higher Education Institutions

The TRUSTID project envisions to design, develop and evaluate a multi-tier continuous user identification framework, bootstrapped to Higher Education Institutions' contexts that consists of state-of-the-art intelligent face, voice and interaction data processing.

Main Outcomes of the TRUSTID Project

- Insights from a longitudinal study from Higher Education Institutions' stakeholders from three European Universities on timely experiences and perceived credibility of online examinations and other critical academic activities during the COVID-19 period
- ✓ Theoretical framework and comprehensive list of threat scenarios and countermeasures based on feedback received from relevant stakeholders
- Open-source Al-centered proctoring software prototype that can be bootstrapped on synchronous and asynchronous critical online academic activities and on different examination types and procedures of Higher Education Institutions
- ✓ Technical integration guidelines and Application Programming Interface on how system administrators can setup, integrate and use the TRUSTID solution
- Open-source knowledge repository including training webinars, best practices and guidelines on how to assist the institutional, personal and technological transition towards more sophisticated online student identity management solutions

Project Consortium









Multiplier Event of TRUSTID Erasmus+ EU Project



- A multiplier event is held at each partner's country (Portugal, Germany, Cyprus, Greece) aiming to disseminate the project results to a wider audience.

- **Host**: ISR in Coimbra, Portugal.

Multiplier Event



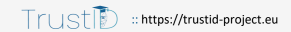




- Full-day sustainability event held at the end of the project for dissemination of the intellectual outcomes of TRUSTID.
- Representatives of all partners of the project have been invited (attending online).
- National stakeholders and target audiences have been invited (attending in person).
- Expert speaker from academia on the core domain of the project has been invited.









Multiplier Event of TRUSTID Erasmus+ EU Project









- Introducing to stakeholders the Integrated Framework for continuous student identity management.
- Demonstrating the Open-source Toolkit and its application using an application scenario performed at ISR-UC.
- Discussing the knowledge produced over the project's course for best practices and lessons learned, introducing the open knowledge repository, and demonstrating its potential uses for external stakeholders.















TrustID Multiplier Event @ ISR Coimbra (May 22, 2023)

Time	Activity
9:30	Multiplier Event Opening / Welcome Session by the Hosts
10:00	Talk: "TrustID Project: An Overview", by David Portugal
11:00	Coffee Break
11:30	Hands-On Training on Face Verification, by José N. Faria
12:00	Demo of the TrustID Student Identity Management System, by Tânia Nunes
13:00	Lunch Break
14:30	Talk: "TrustID - Face Recognition Framework", by Pedro Martins
15:30	Coffee Break
16:00	Invited Talk, "Face verification related challenges: Face Anti-Spoofing and Morphing Attack Detection", by João Marcos, Diogo Nunes and Guilherme Schardong
17:00	Multiplier Event Conclusion / Closing Session by the Hosts







Multiplier Event of TRUSTID Erasmus+ EU Project



Goal:

- Minimum no. of participants: 20 Portuguese + 3 foreign participants.

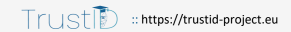


Very Important:

- 1. Please sign the <u>attendance sheet!</u>
- 2. Please <u>participate in the PoC 3 Sessions</u> (running throughout the afternoon) in case you haven't still done so.
- 3. Coffee breaks are on us! Come grab a bite and share your thoughts with us!
- 4. Receive a <u>certificate of attendance</u> of the event.
- 5. Bring your colleagues, friends and interested acquaintance. All are welcome!













Thank you!







