

# INCOGNITO

IdENtity verifiCatiOn with privacy-preservinG credeNtlals for  
anonymous access To Online services



**Project number:** 824015

**Project website:** <https://incognito.socialcomputing.eu/>

**Duration:** 48 months Total

**Cost:** EUR 1,173,000

**EU Contribution:** EUR 1,173,000



INCOGNITO is funded from the European Union's Horizon 2020 Research and Innovation program. Grant Agreement No. 824015

# MISSION

The overarching goal of INCOGNITO is to combine state-of-the-art technologies in a platform that allows users to easily understand what is needed to access online services with respect to their privacy and be able to prove specific attributes of their identity or their whole identity.

# APPROACH

INCOGNITO is an innovative and state-of-the-art platform, the foundations of which revolve around the users' privacy. The approach to achieve that includes utilization of:

- Qualified Anonymity
- Identity Acquisition and Management
- User-friendly environment
- Blockchain Technology
- Natural Language Understanding
- Trusted Computing

# Main Goals



Infrastructure that Supports **Qualified Anonymity** to ensure unlinkability and untraceability of the users' activities



**Identity Acquisition** and Management Platform that allows the users to quickly and securely Acquire Identity Attributes from Physical ID Documents and Online Identities



Advanced UI/UX **AI-based Assistant** that guides and informs the users about aspects of their Identity Management, as well as possible actions to take



**Blockchain** Empowered **Identity Management** to ensure immutability and transparency for all parties involved

# Contact Information

Project Coordinator

Prof. Christos Xenakis

School of Information and Communication Technologies,

Department of Digital Systems, University of Piraeus

Karaoli and Dimitriou 80,

PC 18534, Piraeus, Greece

Tel: +30 210 4142776

email: xenakis@unipi.gr

# Consortium



For more information, visit:



[@Incognito.H2020](#)



[@H2020Incognito](#)



[INCOGNITO](#)



INCOGNITO is funded from the European Union's Horizon 2020 Research and Innovation program, under Grant Agreement No. 824015.