

# OLYMPUS

OBLIVIOUS IDENTITY MANAGEMENT FOR PRIVATE AND  
USER-FRIENDLY SERVICES

## Business workshop

**INTERESTED IN  
DIGITAL  
IDENTITY?**

**Join us the  
27<sup>th</sup> October in  
our online  
workshop**



*Digital Identity is key in  
trustworthy online interactions  
and in the development of the  
European and global digital  
market*

### About OLYMPUS



EU-funded research project in the framework of H2020  
research and innovation program

Innovative distributed technology with reinforced  
protection against identity theft and identity forgery

Financial services and e-Commerce use cases in line  
with EU Regulations

**Website of the project:** <https://olympus-project.eu/>

### For Whom

- CIO and CEO from companies based on IdM technologies to learn about new trends
- IdM users and developers interested on privacy preserving solutions
- Innovators in the area of IdM





## Passwords won't disappear, but we need to make them more secure

OLYMPUS distributed technology allows password fragmentation and increases security of traditional passwords



## Because they just need to know I am over a certain age

OLYMPUS mDL use case enables selective disclosure revealing the e-Commerce provider the strictly necessary data for the purchase of the product



## Reducing possibilities for discrimination in financial services

OLYMPUS Credit File use case enables the generation of an anonymized credit file that is presented to the financial entity to study the viability for the request of a loan

Additional personal data are only revealed after the decision of the financial entity

## Agenda of the event

27<sup>th</sup> October from 15:00 to 17:00 h

- 15:00-Welcome and workshop objectives
- 15:05-OLYMPUS project approach and benefits
- 15:20-OLYMPUS mDL use case and demo
- 15:40-OLYMPUS Credit file use case and demo
- 16:00-OLYMPUS and eIDAS interoperability
- 16:15-Conclusion and future opportunities
- 16:20-Open round table about business opportunity
- 17:00-End of the workshop

With the participation of the OLYMPUS consortium

