



A colorful, abstract graphic on the left side of the slide. It includes a yellow cloud-like shape with a network icon, a large yellow padlock with a gear icon, and various geometric shapes like triangles and hexagons in yellow, pink, and purple.

## Final OC1 project review

OwnYourData & DEC112

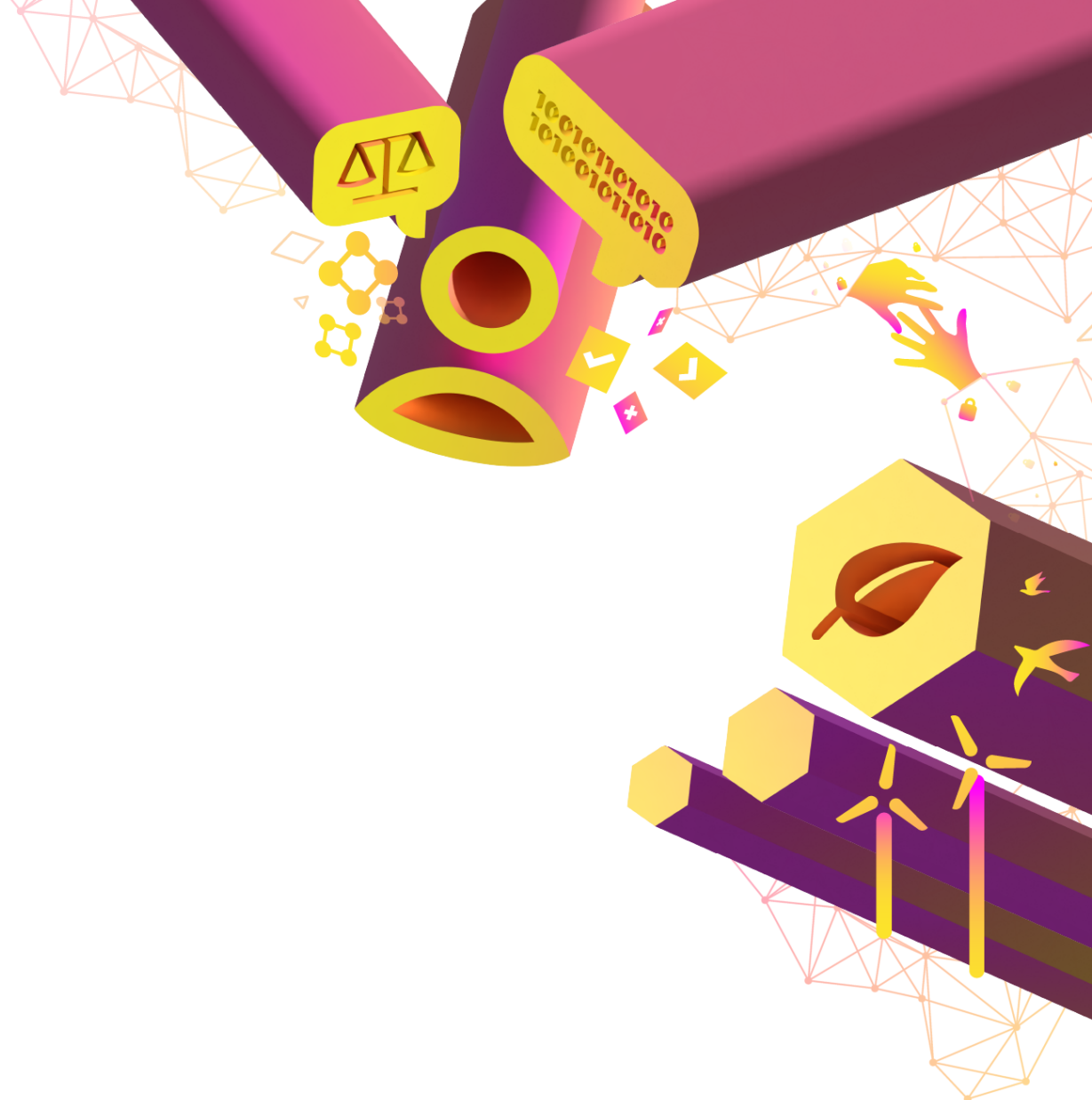
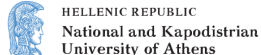
10/04/2024



TrustChain Project. Funded by the European Union under GA No 101093274. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Commission. Neither the European Union nor the granting authority can be held responsible for them.



University of Ljubljana  
Faculty of Computer and  
Information Science



# PROBLEM ADDRESSED BY IM4DEC

## Ask for help if you can't speak

- Scenarios
  - shooting (high school, bank)
  - deaf and/or mute
  - domestic violence
- Challenges
  - smartphone / internet (its hard to dispatch an officer to an IP address)
  - people travel and expect their emergency service to work abroad
  - emergency calls are stressful – even more if you can't speak
  - control rooms are reluctant to add another source for emergency calls
  - control rooms are a business and want to charge for fraud calls



# IM4DEC DESCRIPTION INCLUDING TECHNICAL, INTEROPERABILITY AND UCD OUTCOMES

## ○ Interoperability

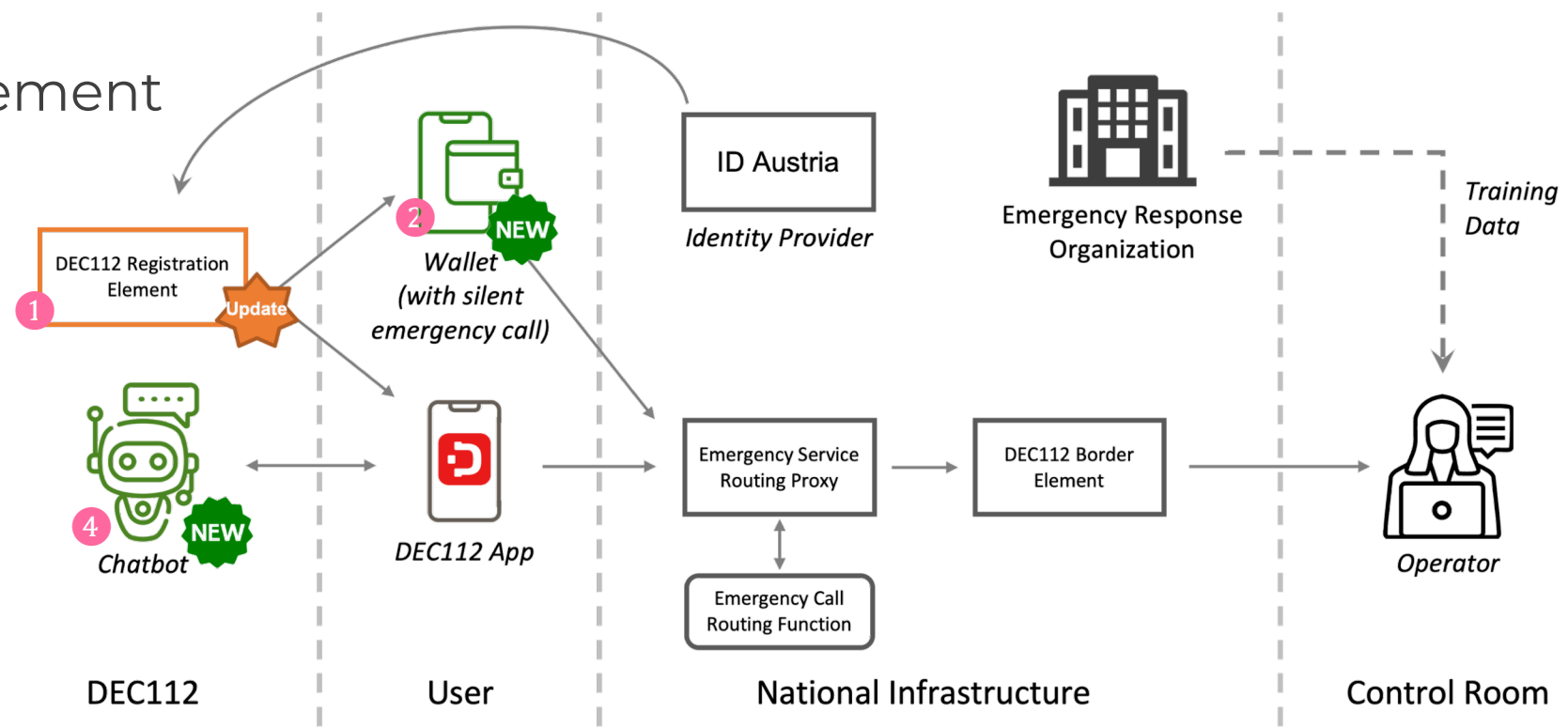
- ① Registration element
- ② SDK for wallets

## ○ Technology

- ③ DID Rotation
- ④ DPIA ChatBot

## ○ UCD

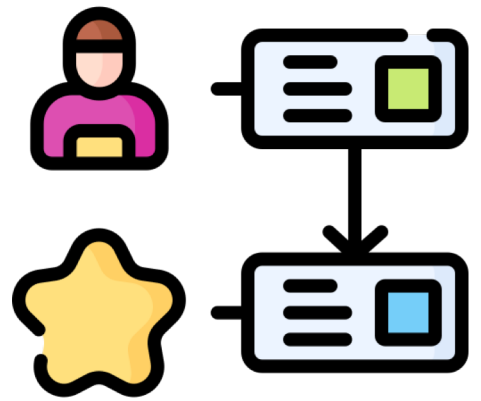
- Readiness of EUDI Wallets



# IM4DEC INNOVATION AND VALUE PROPOSITION

## Use Cases implemented in the course of the project

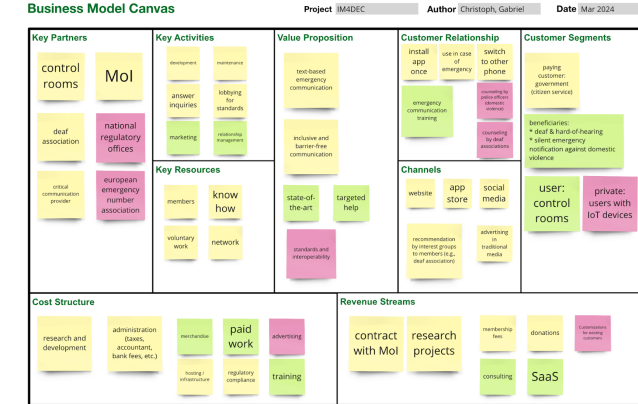
- Onboarding with government ID  
→ demonstrate tangible benefits for Decentralised Identities
- Emergency notification from wallet  
→ fight domestic violence and provide quick access to help
- Share training chats with emergency organisations  
→ empower individuals and organisations with Data Agreements
- Foster DID interoperability through DID Rotation  
→ demonstrated seamless switching between DID Methods



# BUSINESS MODEL, EXPLOITATION AND IMPACT

## Established in Austria → Growth in Europe

- Registered users from 20k → 34,5k during project duration
- EU Regulation 2023/444
  - Measures to ensure effective access to emergency services through emergency communications to the single European emergency number '112'
  - Chapter 3: Access to Emergency Services for End-Users With Disabilities
- Opportunities to use DEC112 in Austria as blueprint for a role out in Europe → Consulting & dedicated for-profit company



# VIDEO DEMONSTRATING PROJECT RESULTS

Link: <https://youtu.be/x4V63qYT6ds>



# STAY UPDATED AND GET INVOLVED!



[trustchain.ngi.eu](http://trustchain.ngi.eu)



[@NGI\\_TRUSTCHAIN](https://twitter.com/NGI_TRUSTCHAIN)



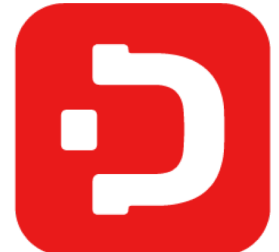
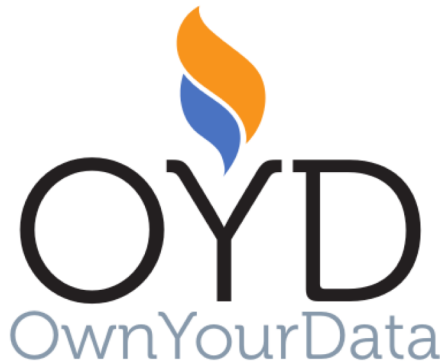
[https://www.youtube.com/@trustchain\\_ngi](https://www.youtube.com/@trustchain_ngi)



<https://www.linkedin.com/showcase/ngi-trustchain>



<https://www.f6s.com/ngi-trustchain/connect>



Christoph Fabianek  
Fajar J. Ekaputra  
Jan Lindquist

Gabriel Unterholzer  
Wolfgang Kampichler  
Mario Murrent



Funded by  
the European Union



TrustChain Project. Funded by the European Union under GA No 101093274.  
Views and opinions expressed are however those of the author(s) only and do not  
necessarily reflect those of the European Union or the European Commission. Neither  
the European Union nor the granting authority can be held responsible for them.