

Secure and Trusted Paradigm for Interoperable eHealth Services

Ioannis Komnios

KONFIDO Project Coordinator

EXUS Software Ltd

EEMA's 30th Annual Conference

4th-5th July 2017, London, UK

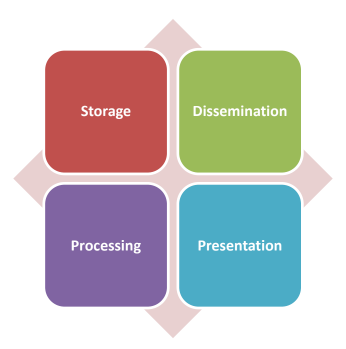


KONFIDO means "Trust" in Esperando



Our vision

Develop a **holistic** solution for interoperable and secure eHealth services at European level





The challenges



- User-centric approach
- Handle legal, privacy and ethical issues
- Ensure interoperability and scalability
- Validate and evaluate (ethical, technical and business)
- Commercially exploit the outcomes of the project
- Cooperate with projects such as OpenNCP and STORK



eHDSI and OpenNCP

OpenNCP is a part of the eHealth Digital Service Infrastructure (eHDSI) and allows for the exchange of eHealth Data in Europe

- Patient Summary
- ePrescription





The innovation pillars

1st Pillar: Enhancement of the trust and security of interoperable eHealth services

2nd **Pillar:** Continuous validation and proof of concept demonstrations

3rd Pillar: Focus on stakeholders, improving user acceptance, adhering to standards and legal and ethical directives



The technology pillars

- Design and implement a STORK-compliant eID infrastructure
- Implement disruptive logging and auditing mechanisms
- Exploit the new security extensions of COTS CPUs for creating protected execution environments for eHealth applications

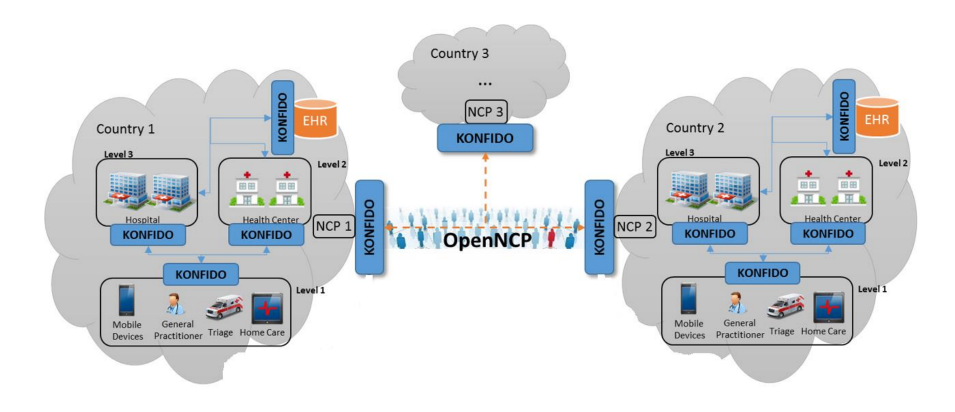


The technology pillars

- Develop novel photonic encryption key generation technologies
- Build an efficient homomorphic encryption mechanism supporting secured health data storage, processing and exchange
- Develop customized SIEM solutions for real-time monitoring of the security of eHealth applications

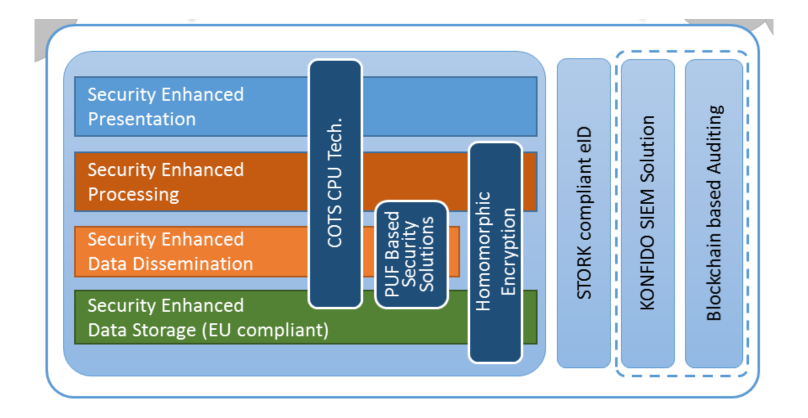


Conceptual view of KONFIDO architecture





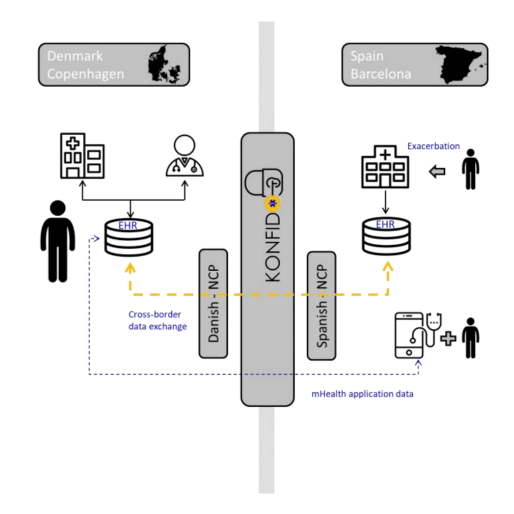
Conceptual view of KONFIDO architecture



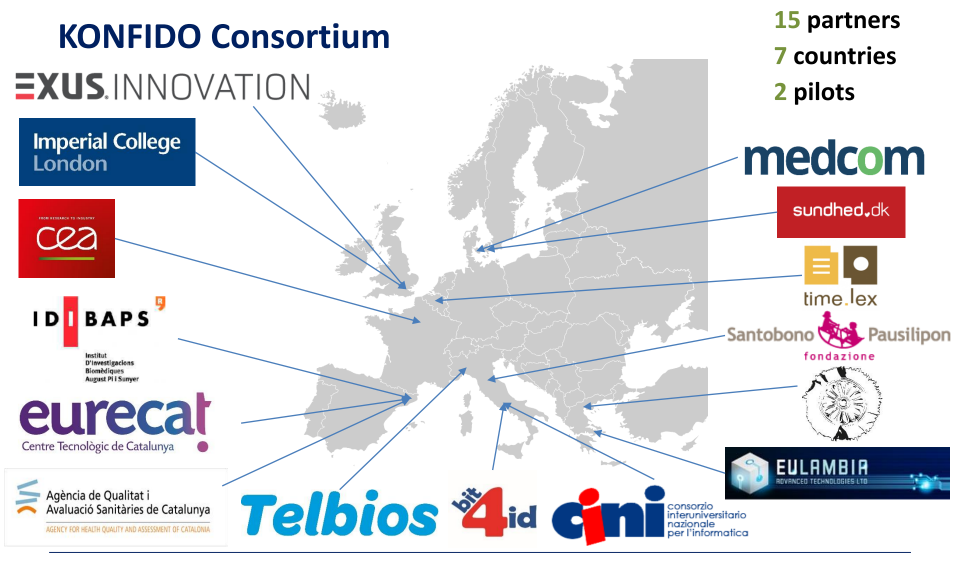


Validation pilots

- Pilot sites in:
 - Italy
 - Denmark
 - Spain











www.konfido-project.eu
@konfidoproject
i.komnios@exus.co.uk



Partners

EXUS (Coordinator), CERTH, CINI, CEA, TLX, EULAMB, TLB, EURECAT, MEDCOM, ICL, BIT4ID, PAUSIL, SUNDHED, AQUAS, IDIBAPS