



Secure and Trusted Paradigm for Interoperable eHealth Services

Ioannis Komnios

KONFIDO Project Coordinator

EXUS Software Ltd

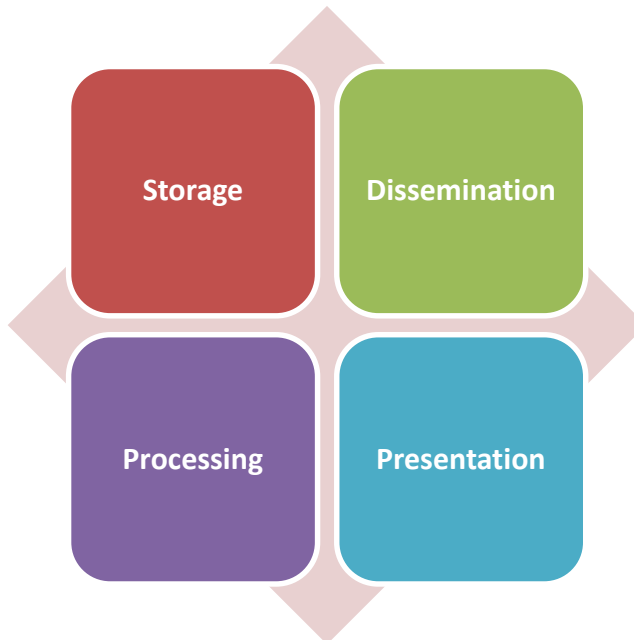
EEMA's 30th Annual Conference

4th-5th July 2017, London, UK

KONFIDO means “Trust” in Esperanto

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

eHealth DSi
Deploying Countries

	PS	eP
Austria	♥	♥
Croatia	♥	♥
Cyprus	♥	♥
Czech Republic	♥	
Estonia	♥	♥
Finland		♥
France	♥	
Germany	♥	
Greece	♥	♥
Hungary	♥	♥
Ireland	♥	♥
Italy	♥	♥
Luxembourg	♥	
Malta	♥	
Portugal	♥	♥
Sweden		♥
Switzerland	♥	♥

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

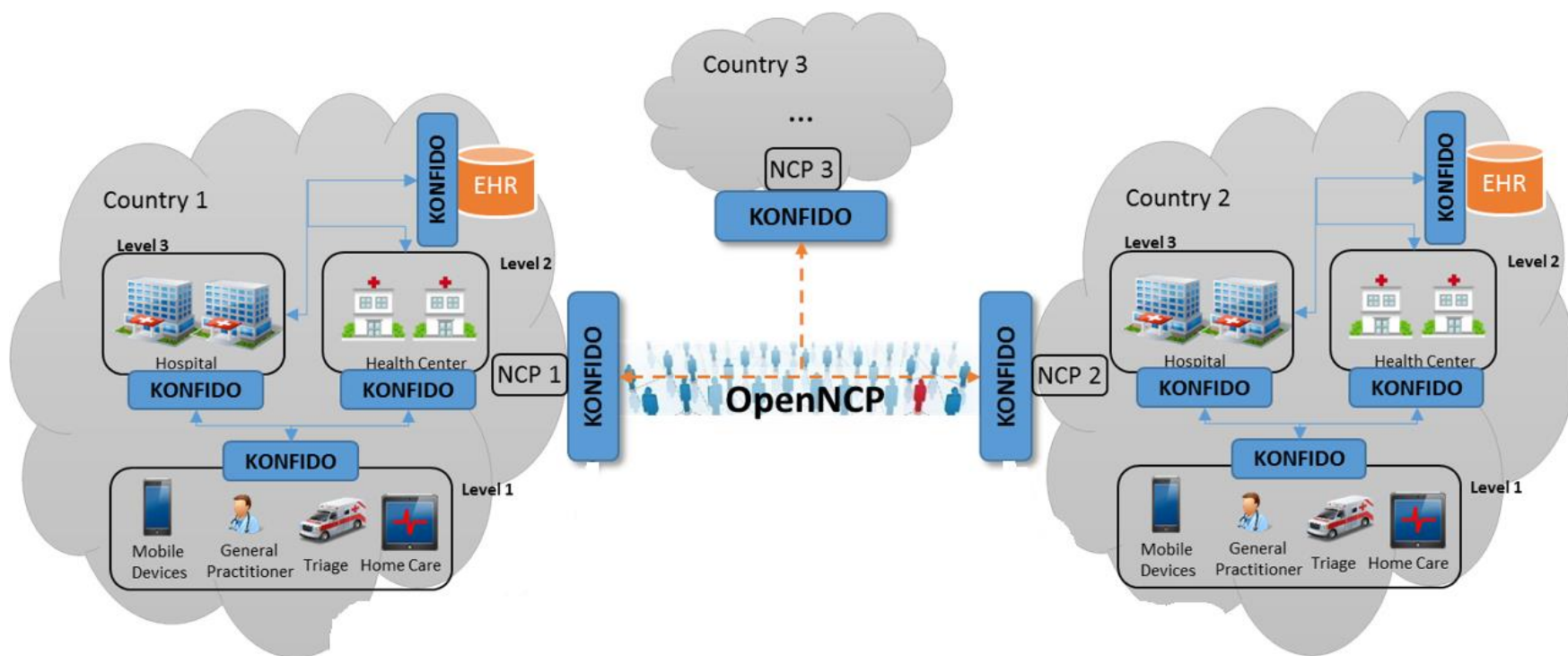
The technology pillars

- 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

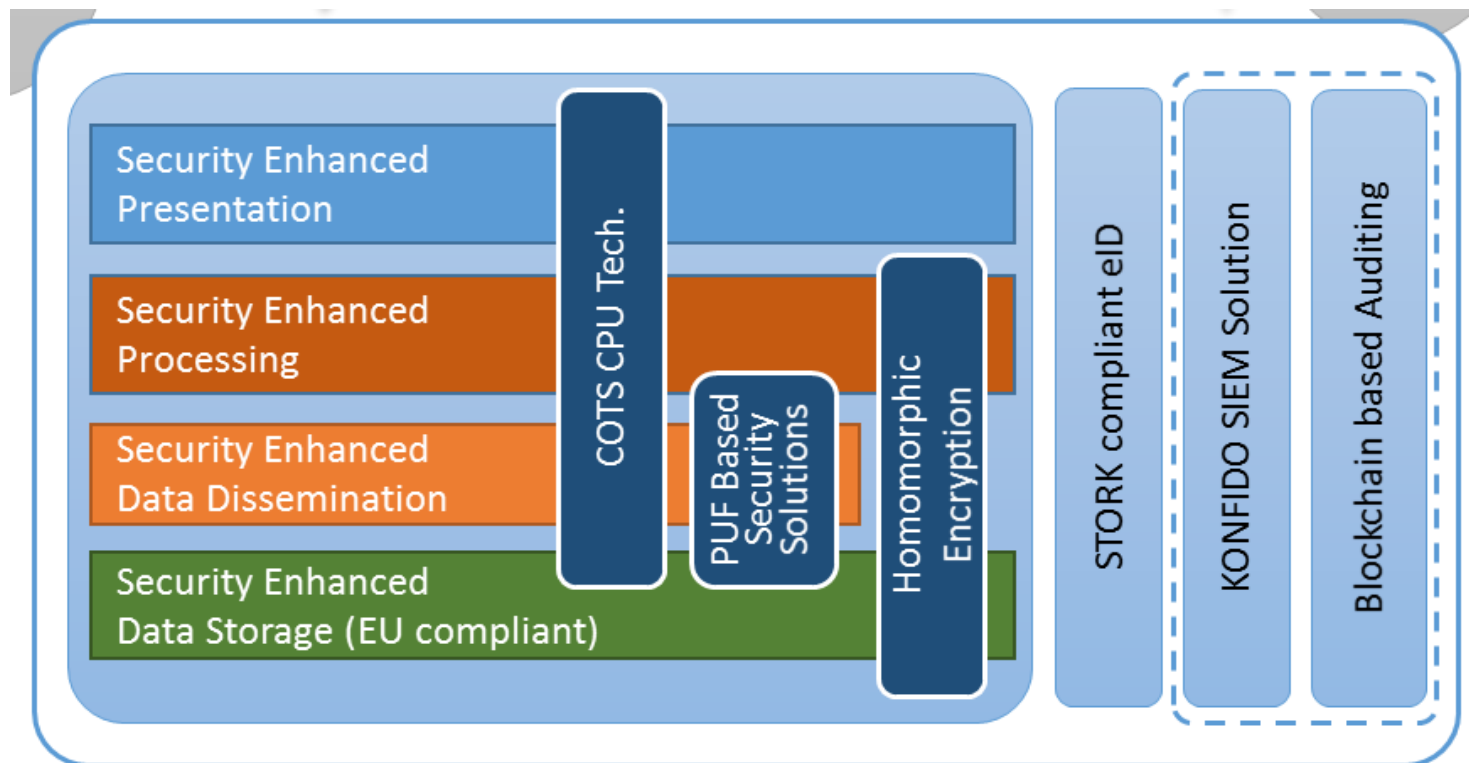
The technology pillars

- 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

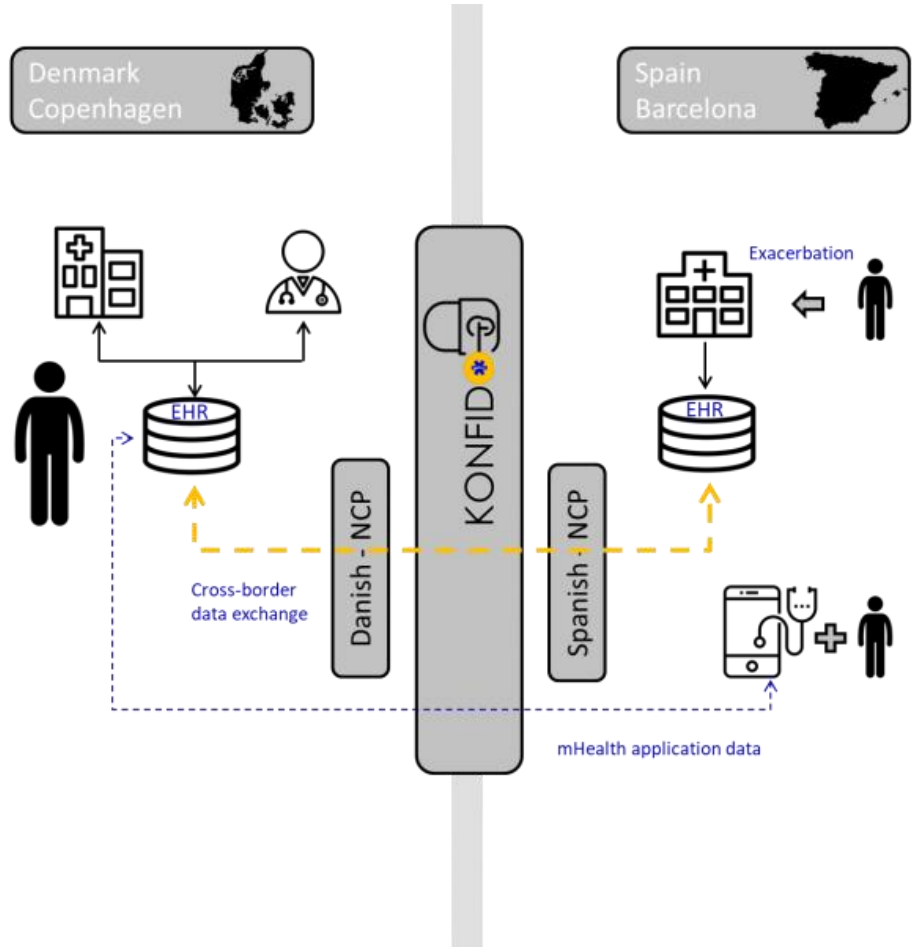


Conceptual view of KONFIDO architecture



Validation pilots

- Pilot sites in:
 - Italy
 - Denmark
 - Spain



KONFIDO Consortium

EXUS.INNOVATION

Imperial College London

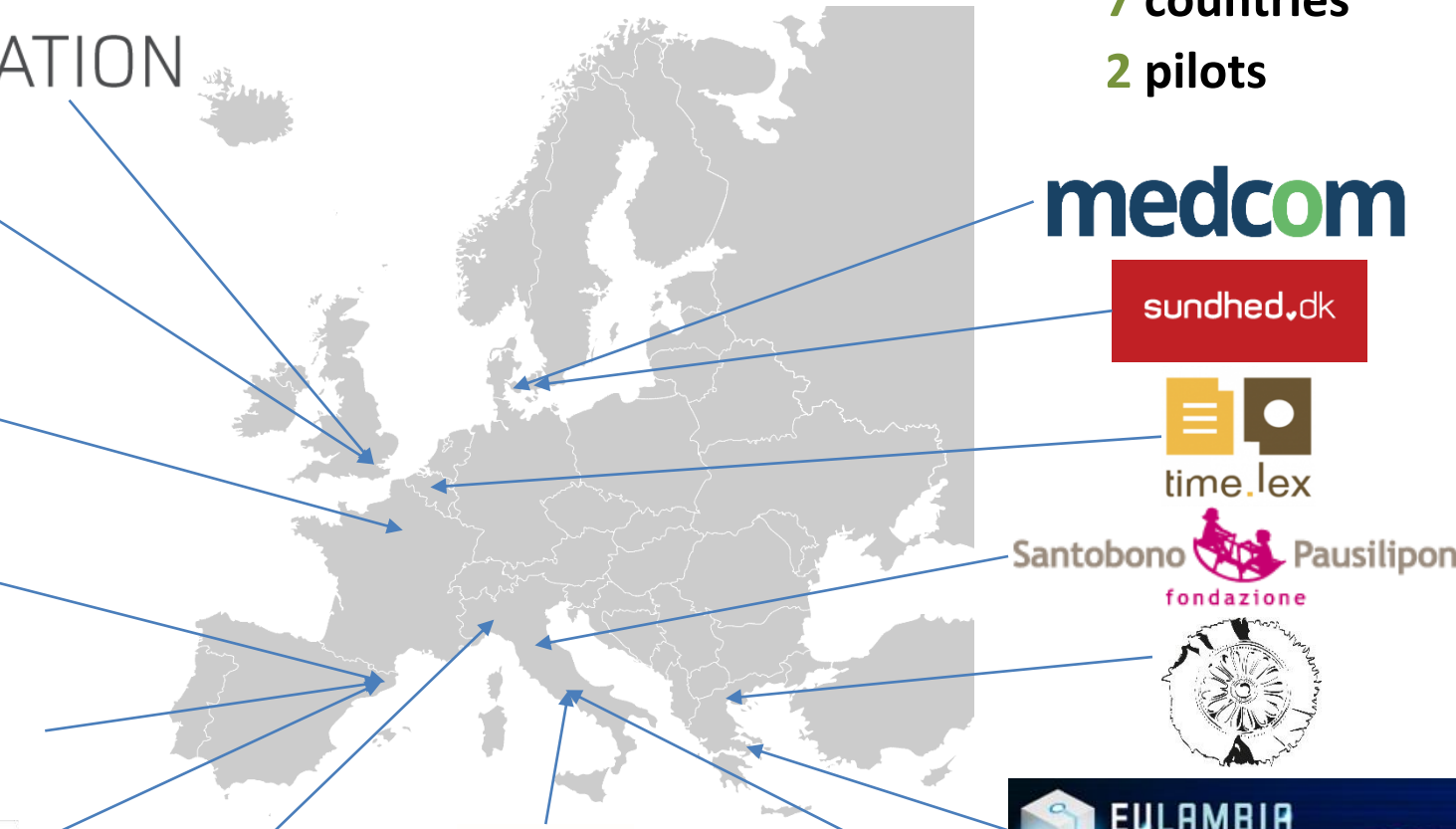


IDI BAPS
Institut
D'Investigacions
Biomèdiques
August Pi i Sunyer

eurecat
Centre Tecnològic de Catalunya

Agència de Qualitat i
Avaluació Sanitàries de Catalunya
AGENCY FOR HEALTH QUALITY AND ASSESSMENT OF CATALUNYA

Telbios **bit4id** **cini**
consorzio interuniversitario nazionale per l'informatica





www.konfido-project.eu

@konfidoproject

i.komnios@exus.co.uk



Co-funded by the Horizon
2020 Framework Programme
of the European Union under
Grant Agreement nº 727528.

Partners

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