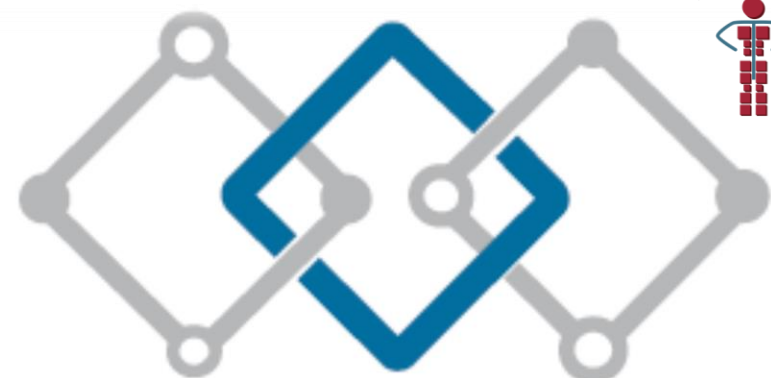




HORIZON 2020



la notte
dei ricercatori
SUPERSCIENCEME
RESeArCH in your REACH 2016

interiot

Interoperability of Heterogeneous IoT Platforms

Research Team @ UNICAL

Gianluca ALOI, Giuseppe CALICIURI, Giancarlo FORTINO, Raffaele GRAVINA,
Pasquale PACE, Wilma RUSSO, Claudio SAVAGLIO

PROJECT COORDINATOR:

Prof. Carlos E. Palau
Universitat Politècnica de Valencia (Spain)

PROGRAMME:

Horizon 2020

Research and Innovation Program

CALL:

ICT-30

DURATION:

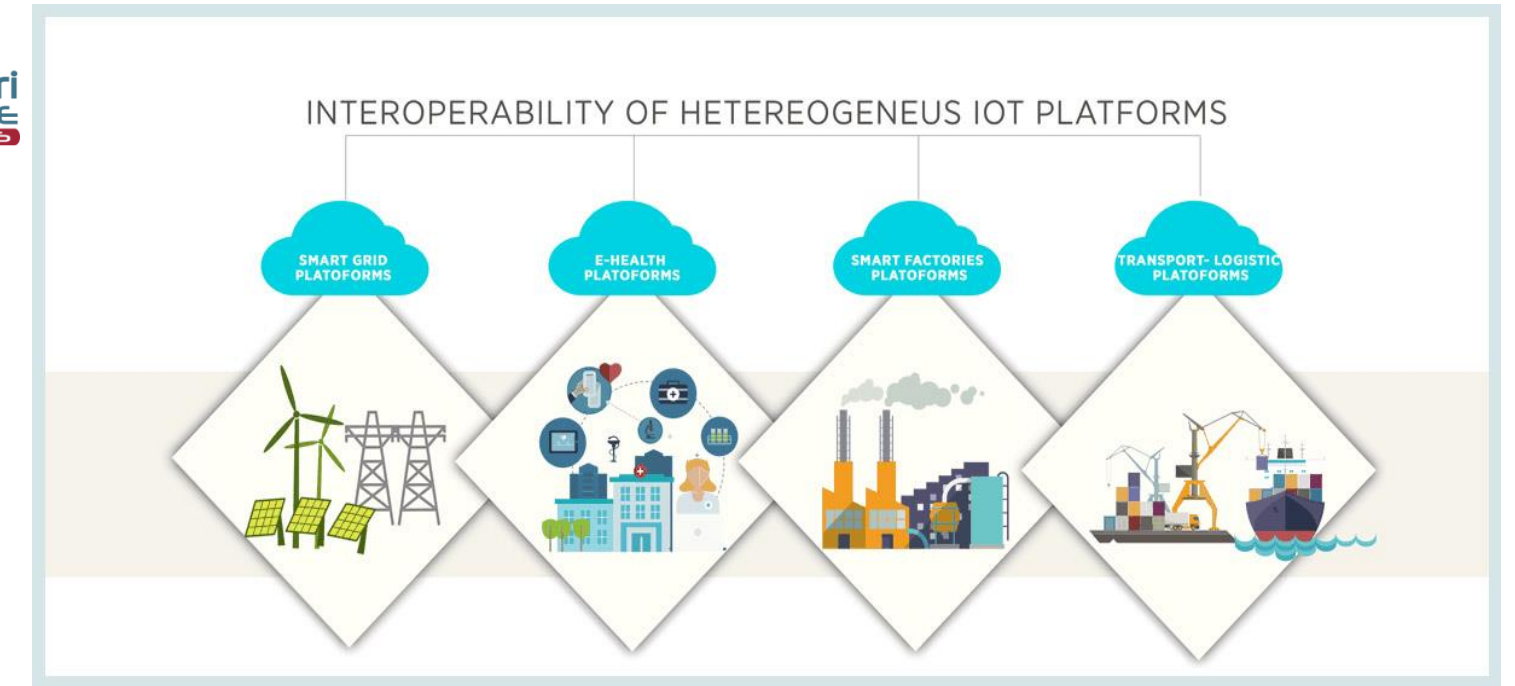
3 years (2016-2018)

UE CONTRIBUTION:

€ 7.329.850 (100%)

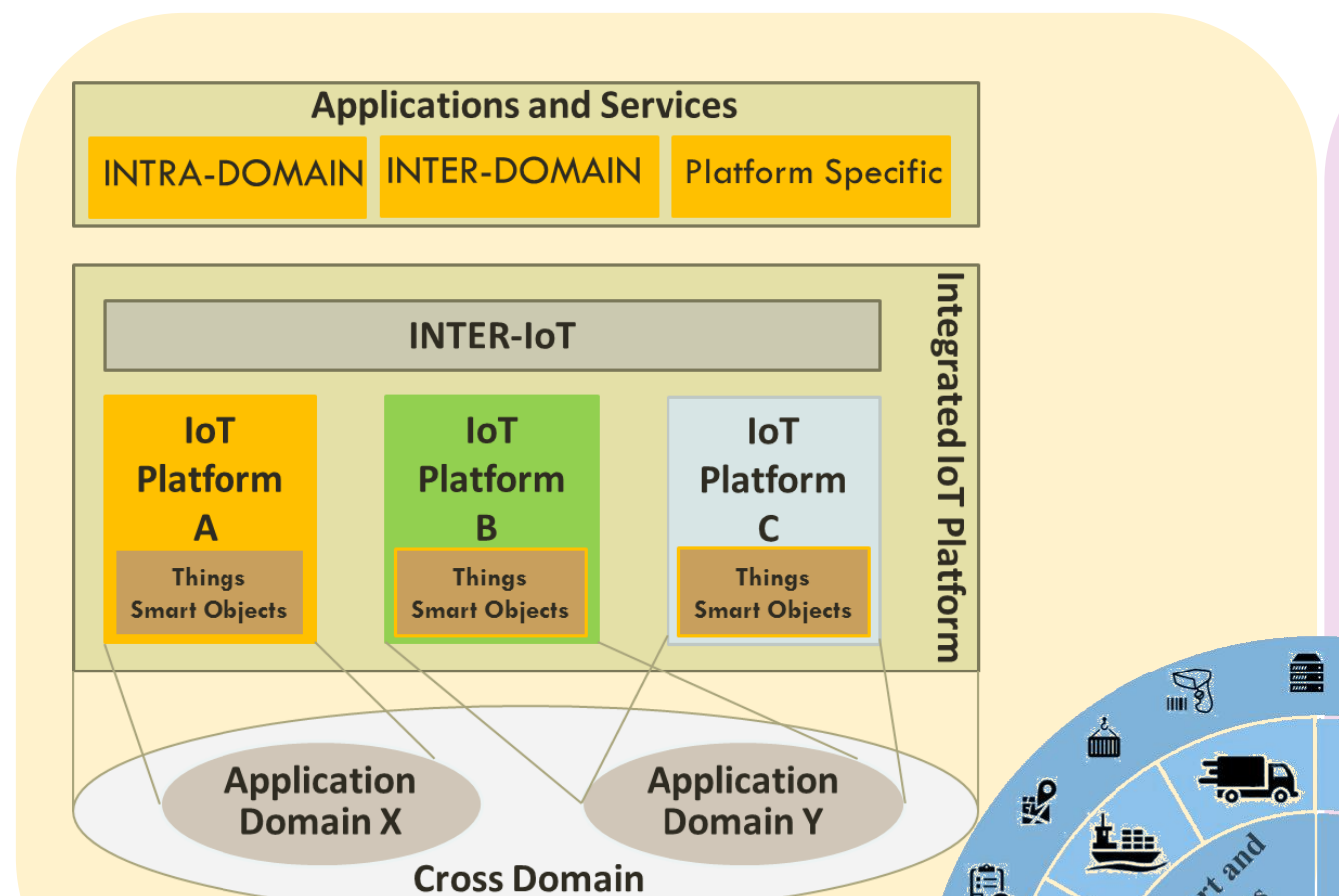
TOTAL COST:

€ 7.329.850



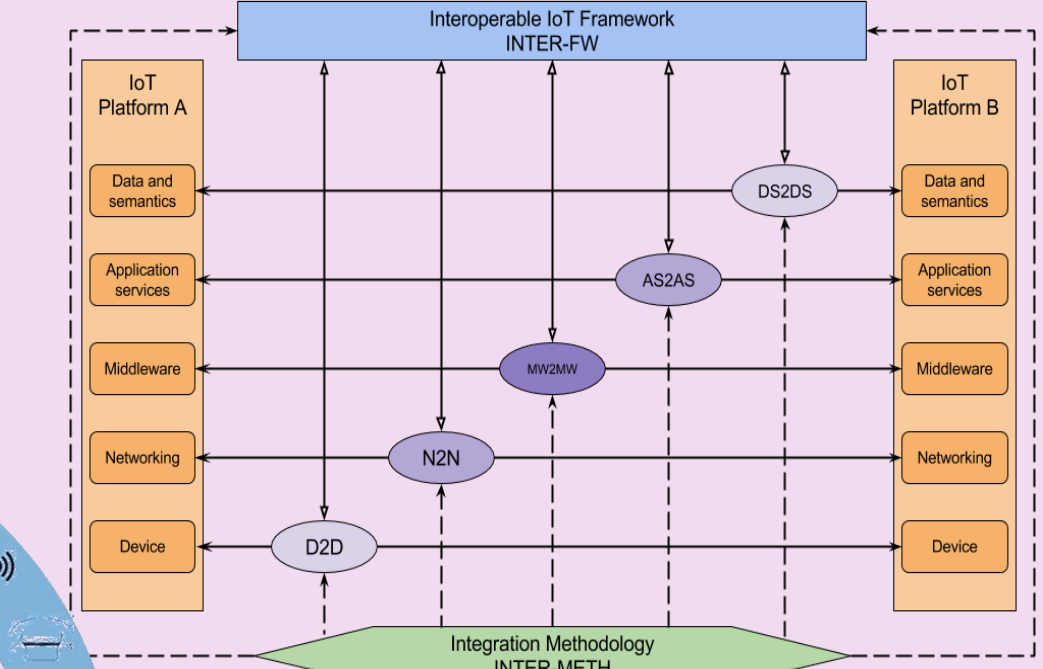
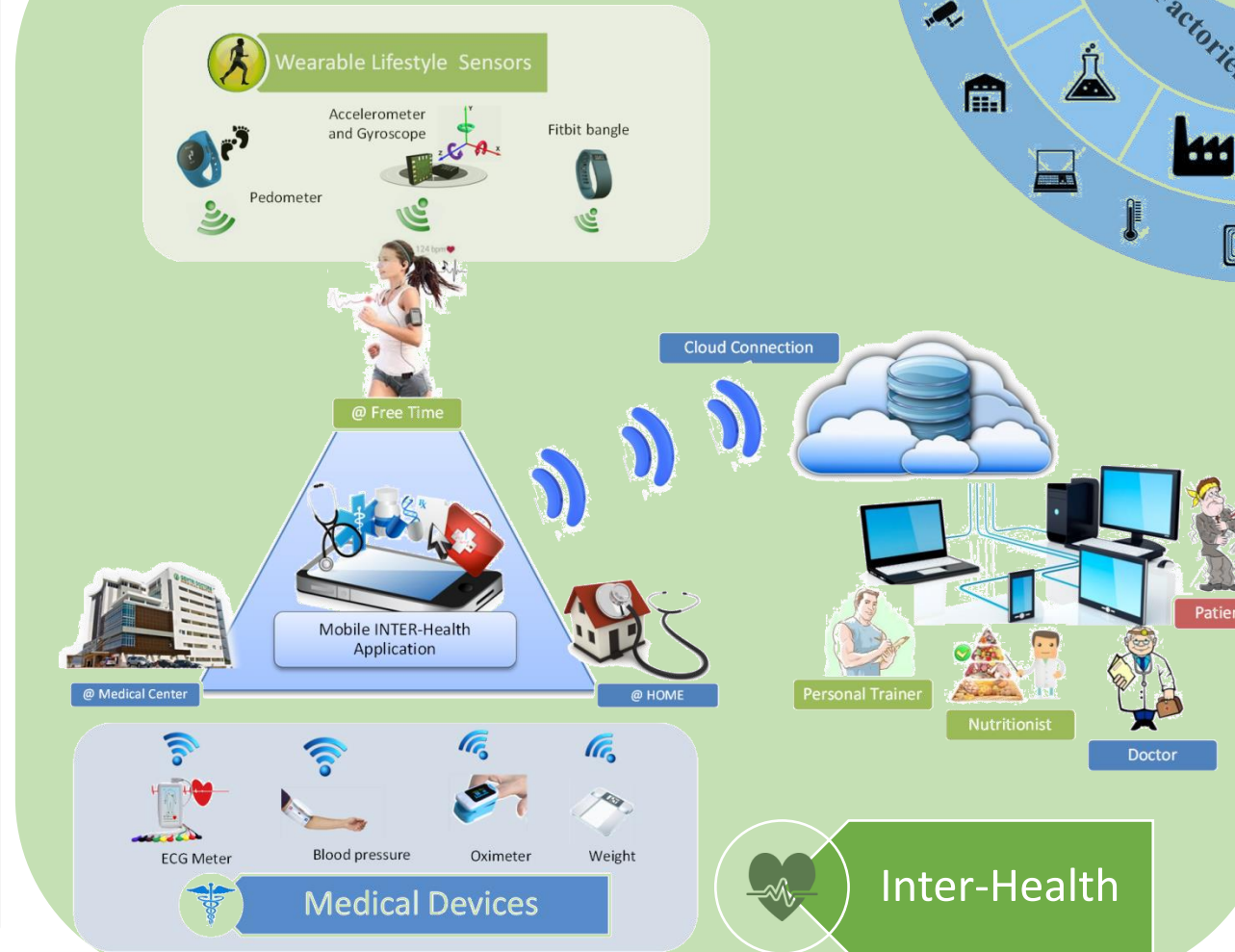
Project Goals

- Global IoT Interoperability
- Device-to-Device Interoperability
- Networking Interoperability in the IoT
- Service/Device Virtualization
- Semantic Interoperability
- Interoperable Port Transportation & Logistics
- Interoperable m-Health
- Cross Domain interoperability
- Global Impact



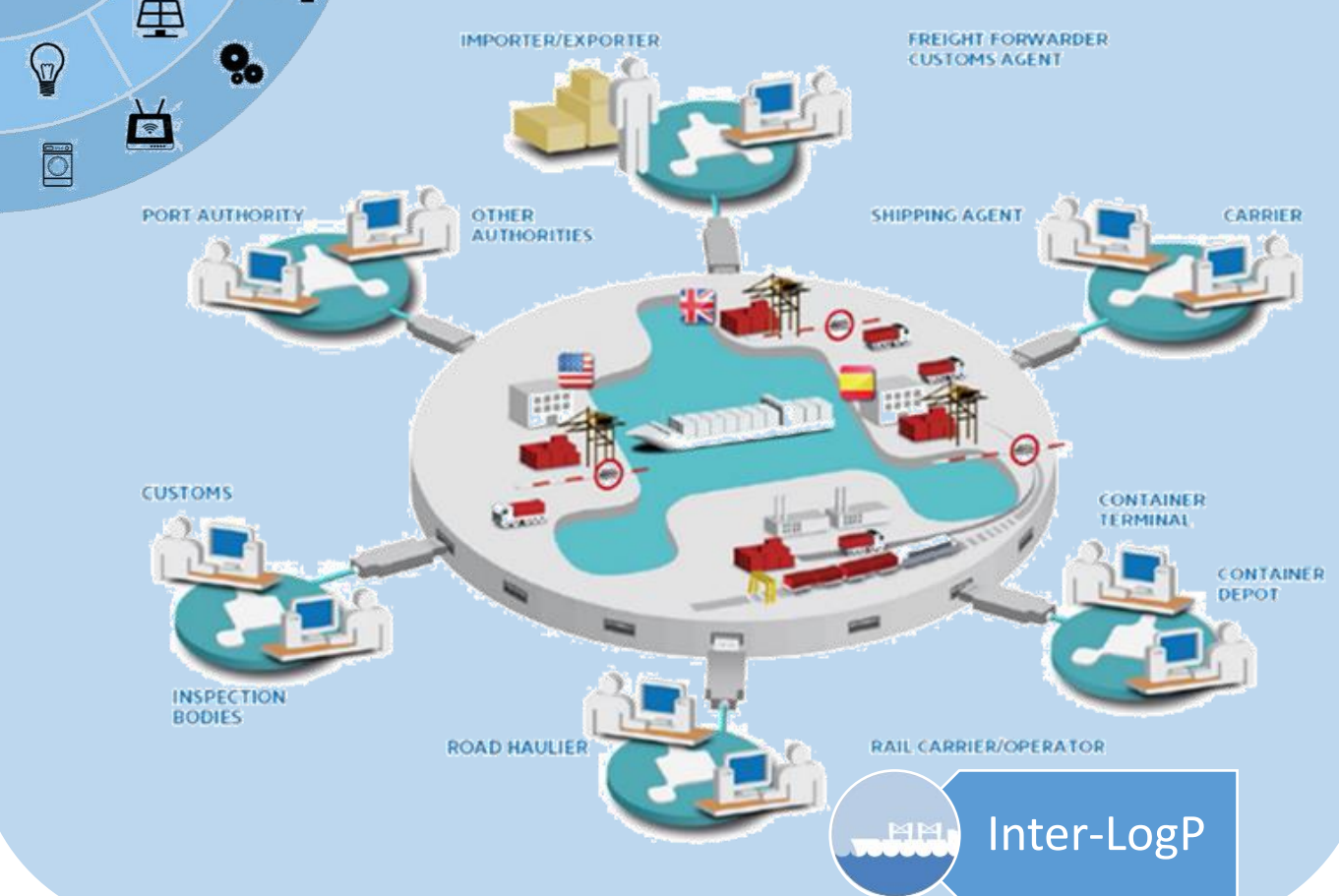
Reference model

Inter-Health Pilot



Inter-Layer approach

Inter-LogP Pilot



This project has received funding from the European Union's Horizon 2020 - Research and Innovation Programme - Grant Agreement N° 687283