



Thierry Antoine-Santoni

Full Professor, University of Corsica

Governance in the implementation of a Smart Village project.



Email: antoine-santoni\_t@univ-corse.fr

# Smart Paesi: Emergence of Smart territories (2017-2021) Background and emergence of the project



Smart City: marketing, myth or reality?

1 POVERTY

2 NO HUNGER



73% of the

French territory

by municipalities

with less than

2000 inhabitants







80 billion

connected

objects in

2020

7 COP21 objectives

























# Smart Paesi: Emergence of Smart territories (2017-2021) Background and emergence of the project

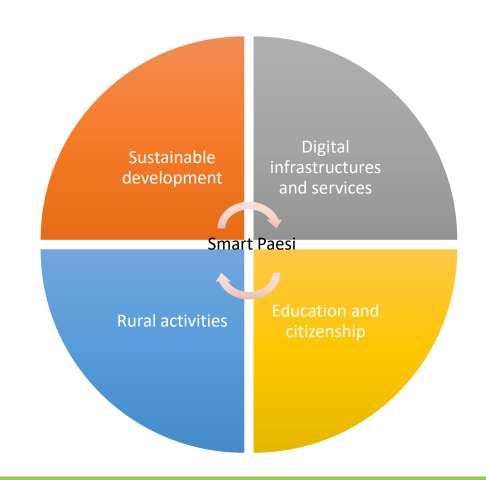


Implementation of a LoRa - LoRAWAN infrastructure and development/deployment/studies of the network and connected objects

Creation of an information system integrating real time monitoring and prediction

System optimisation (energy, water, public buildings, lighting, and services) and data interfacing

Development of services for the actors-experimenters and awareness raising of the population



### **Smart Paesi: Emergence of Smart territories (2017-2021) Background and emergence of the project**



Éclairage intelligent

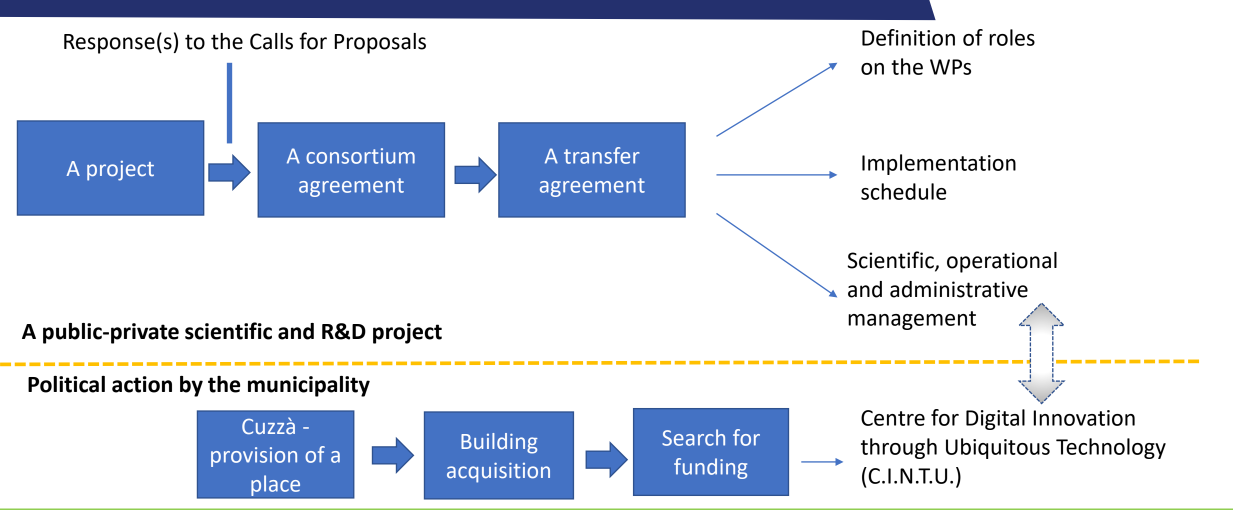
Microcentrale hydroélectrique

Contrôle de la qualité de l'eau





#### Smart Vilage Project governance







### Smart Vilage Project governance

- It develops basic and applied research actions in a Living Lab mode
- It communicates on the scientific field and on the popularisation to the population (Sciences with and for society)
- It works on foresight in the field of intelligent territories

Steering committee Cozzano and University University of Cozzano Corsica and Municipality its partners

- It defines the strategic and the operational elements
- It validates the actions
- It monitors the progress of actions
  - It develops new infrastructures in the Smart Village philosophy
  - It relays the actions at the political level
  - It communicates on the actions at village level
  - It has set up a digital advisor to serve the population





















