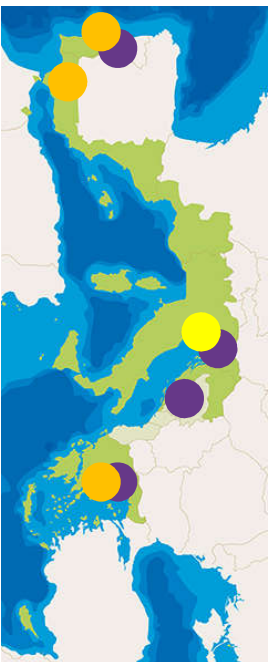


# TEAM



## Coordinator



## Scientific Partners



## Territorial Partners



# PILOT-AREAS

TREVISO – Italy  
SPLIT – Croatia  
LOURES – Portugal  
THESSALONIKI - Greece



International Project  
Low Carbon Economy  
GO SUMP

Horizontal Project  
REMEDI  
Modular Project



REGENERATING MIXED-USE  
MED URBAN COMMUNITIES  
CONGESTED BY TRAFFIC  
THROUGH INNOVATIVE LOW  
CARBON MOBILITY  
SOLUTIONS

*“The project aims at fostering the use of available low carbon transport systems and solutions through the testing of an operational path in the governance and management of high congested roads, a common issue for many middle-sized Mediterranean cities lacking of proper orbital roads or bypasses.”*

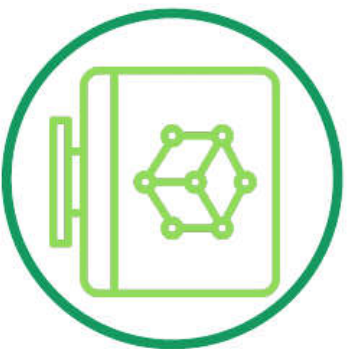


/remediomed

remedio.interreg-med.eu

remedio-med@ctn.tecnico.ulisboa.pt

Project co-financed by the European  
Regional Development Fund



## **INTEGRATED MODELLING TOOL**

**Air Pollution Emission  
& Carbon Footprint**

**Air Pollution Dispersion  
& Freight streamlining**

**Noise Impact**

**Cost & Health Efficiency**

**Energy transport Efficiency**

**Present and Future Scenarios**



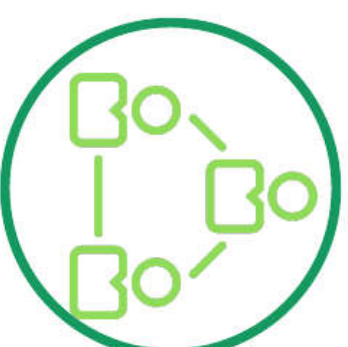
## **SOFT ACTIONS FOR LOW CARBON MOBILITY**

**Redesign of the major  
penetration axis with a  
second generation bus lane  
& green-taxiway**

**Mixed e-bike sharing  
network**

**Bike sharing network**

**Renewal of a urban street  
toward an upgraded  
pedestrian and cycling  
profile of the area**



## **PARTICIPATORY GOVERNANCE APPROACH**

**Horizontal Condominium  
Memorandum  
of Understanding**

**Local agreements**

**Engaging trade and business  
operators, enterprises,  
commuters, citizens, local  
communities and local  
authorities in sharing a  
renewal of high congested  
roads surrounding  
the city centres**