

## PROJECT NAME

ECOMOBILITY | ECOlogical supporting for traffic  
Management in cOastal areas By using an InteLLigenT sYstem

## DESCRIPTION

ECOMOBILITY will foster the innovative traffic management system in the coastal areas by collecting the environmental data from monitoring stations located around the cities and streaming the information to traffic management bodies in real time thus capitalizing the main results of the POSEIDON project. The activities will be also focused on raising the knowledge about the shipping impact on the air quality and producing tools to be used in the cross-border area.

## MAIN OUTCOMES

Traffic management system (road and ship traffic)  
Application for planning ecological trips  
Environmental data collection  
Report assessing and comparing the impacts of ship traffic

## TARGET GROUPS

Tourists  
Transport companies  
Port authorities

## TOTAL BUDGET

830.000 €

## DURATION

1.01.2018 - 30.06.2019

## CONTACT

[gambaro@unive.it](mailto:gambaro@unive.it)



SO 4.1

## PROJECT PARTNERS

Ca' Foscari University of Venice LP  
Veneto Region | Venice 1  
CNR -ISAC | Lecce 2  
Medicine Faculty of Rijeka 3  
City of Rijeka 4