What is MIMOSA doing?



ANALYSING

Increasing the knowledge of passenger transport and passenger behaviour by providing an up-to-date knowledge of the demand for transport services at local, regional and cross-border levels, with the aim of shifting passengers from cars to sustainable transport solutions.



TESTING

Analysing and piloting new sustainable mobility solutions to enhance sustainable transport modes, combining various modes of transport within the same transport experience, testing innovative pilots, as well as promoting sustainable mobility.

Developing tools and harmonizing services for a sustainable intermodal mobility by testing the implementation of a sustainable intermodal transport in the cross-border area with tangible pilot activities.



DESIGNING VISION

Transferring and capitalizing results by making the lessons learnt available in the whole Programme area and beyond, by activating a steady dialogue at cross-border level and with the EUSAIR.

Project partners

Central European Initiative – Executive Secretariat (Trieste, IT) - LEAD PARTNER

Autonomous Region of Friuli Venezia Giulia (Trieste, IT)

Ca' Foscari University of Venice (Venice, IT)

Institute for Transport and Logistics Foundation (Bologna, IT)

Central Adriatic Ports Authority (Ancona, IT)

Abruzzo Region (L'Aquila, IT)

Apulia Region (Bari, IT)

Ministry of Regional Development and EU Funds - Department for Islands (Zagreb, CRO)

Regional Development Agency of Primorje Gorski Kotar County (Rijeka, CRO)

Istrian Development Agency (Pula, CRO)

University of Rijeka, Faculty of Maritime Studies (Rijeka, CRO)

Dubrovnik Neretva Region (Dubrovnik, CRO)

HZ Passenger Transport LLC (Zagreb, CRO)

Split Port Authority (Split, CRO)

Rovinj Port Authority (Rovinj, CRO)

Public Institution Development Agency of Lika-Senj County (Gospić, CRO)

County Port Authority Zadar (Zadar, CRO)

Šibenik Port Authority (Šibenik, CRO)



italy-croatia.eu/mimosa



Mimosa project



Mimosa Project



MIMOSA

Marltime and MultimOdal

Sustainable pAssenger transport

solutions and services



MIMOSA in a nutshell

MIMOSA is focused on changing a low level of cross-border connectivity by developing visible outputs, ranging from multimodal solutions to innovative and smart tools and technologies. It will tackle the common challenge of increasing multimodality and reducing the impact of transport on the environment.

The project is addressing:

- General public
- Local, regional and national public authorities
- Enterprises, transport operators, including operators of multimodal logistics hubs, infrastructure providers
- Transport associations.

Objectives

- Increasing the knowledge of passenger transport and fostering a change in travellers' behaviour
- Improving multimodal sustainable passengers' connections and harmonizing and standardizing services
- Establishing a cross-border network in order to foster a steady dialogue at cross-border level



Total budget in EURO 7.140.000,00

ERDF budget in EURO

6.069.000,00



Project duration

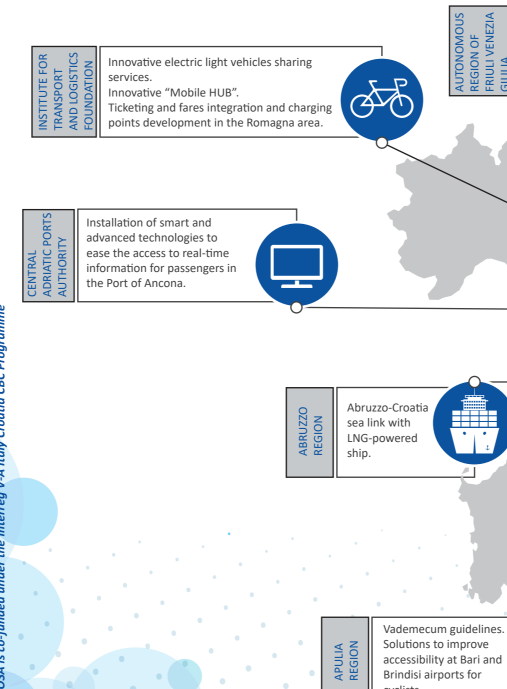
36 months (01/01/2020 - 31/12/2022)

18 project partners2 associated partners



Contact - Lead Partner

Central European Initiative
Executive Secretariat
Via Genova 9, 34121 Trieste – Italy
Paolo Dileno
dileno@cei.int



New maritime connection Analysis on environmental impact of between Grado – Lignano passenger ships in the Port of Rovinj. Set of devices for digital information, linked also to Trieste parking equipment for e-bikes and Istria (Poreč – Rovinj) – Mali Lošinj. Smart card development set of e-bikes. for smart travelling across "Via Istria" network. "Via Istria" network. Increasing the accessibility of health and social services in the Lika-Senj County by improving traffic modalities. Port management application in Zadar County. Improvement of the passengers' comfort in the Port of Šibenik. Border and port security screening in the Port of Redesign of the existing bicycle routes in Dubrovnik-Neretva Region. Website for bicycle tourism. Accessibility equipment set for people with

disabilities on beaches.