



*INTERREG
ITALY-CROATIA
PROGRAMME 2021–2027*

*D.1.21 - Designing of
multimodal
transport solutions
Draft, February 2025*



CYROS

Implementation, in the Programme area, of the EUSAIR flagship and crosspillar project idea Adriatic Ionian Cycle ROute for Sustainable tourism

<i>WP number</i>	<i>Upgrading the cross-border cycling network and improving services to encourage multimodality</i>
<i>Activity number</i>	<i>1.2 - Improving services to encourage multimodality and for supporting sustainable mobility</i>
<i>Deliverable number</i>	<i>D1.2.1. - Designing of multimodal transport solutions</i>
<i>PP in charge</i>	<i>PP8 Region of Istria</i>
<i>Version</i>	<i>1</i>
<i>Date</i>	<i>February, 2025</i>
<i>Availability</i>	<i>Confidential</i>
<i>PP contributors</i>	<i>PP8 Region of Istria</i>



Summary

1. State of the art	4
1.1. ICT solutions:	5
2.2.1. Istria bike (https://www.istria-bike.com/en)	5
2.2.2. Parenzana.net (https://www.parenzana.net/en)	5
2.2.3. Parenzana application:	7
1.2. Equipment:	10
2.1 E bike chargers	10
2.2 Bike counters	10
The following map shows the existing bike counters and the Adriatic–Ionian route:.....	10
1.3. Stakeholders.....	11
2. Multimodal solutions design supported through CYROS project	12
2.1. New multimodal solution: bike – boat.....	13
2.2. ICT solutions	14
3.1.1 Parenzana application upgrade	14
3.1.2. Route gamification.....	15
3.1.3 Istra bike integration	15
2.3. Equipment	15
3. Conclusion	16



Introduction

Activity 1.2 as the part of CYROS project is result-oriented activity focusing on the planning and designing the multimodal transport solutions aimed at testing and promoting enhanced sustainable transport modes. The core objective is to combine different modes of transport (bike and bus, bike and train, bike and boat, and integrated public transport) into seamless travel chains, improving mobility options for both citizens and tourists.

The activity seeks to jointly develop a network of cross-border and regional multimodal services that support cyclists' journeys and strengthen the Adriatic-Ionian cycling corridor. To this end, Istrian region (PP8) develops both **ICT solutions** and **equipment**:

1. ICT solutions will provide integrated information tools on cycle routes and intermodal timetables, upgrade the Parenzana application with new notifications, categories and gamification features, and ensure real-time data collection and sharing.

2. Equipment will include cycling information points, safe storage facilities, e-bike chargers, bike racks on ferris and resting areas, counters for monitoring flows, and Adriatic-Ionian route markers.

These investments are designed not only to facilitate practical multimodal mobility but also to encourage sustainable travel choices. E-bike chargers and info points will improve accessibility along long-distance trails, while monitoring devices will provide data to stakeholders, enabling better decision-making and promoting the shift towards green mobility.

The Adriatic-Ionian route, connecting Italy, Slovenia, Croatia, Bosnia and Herzegovina, Montenegro, Albania and Greece, is inherently transnational in character. For this reason, the project's activities hold cross-border relevance, boosting multimodality at local, regional and international levels. ICT technologies will further support digitalisation, ensuring access to information for the general public, public authorities, transport providers, SMEs and tourism operators.

Ultimately, the integration of these solutions contributes to:

1. **Cyclists and tourists** - gaining enriched, convenient and informative travel experiences.
2. **Local businesses and SMEs** - benefiting from increased tourist flows and opportunities for promotion.



3. **Communities and regions** - strengthened by better connections, enhanced facilities and sustainable mobility options.
4. **Environment** - through reduced emissions and traffic congestion, supporting climate-friendly transport.
5. **Authorities and planners** - using collected data for evidence-based urban and regional planning.

Through these measures, CYROS will deliver tangible improvements to cross-border cycling mobility, strengthening the attractiveness of the Adriatic–Ionian route while promoting eco-tourism and sustainable development in the programme area.

1. State of the art

The Region of Istria has been actively engaged in sustainable tourism and mobility development, supported through previous EU-funded projects (e.g. MOSES, ICARUS, MIMOSA). These initiatives have tested multimodal options such as bike & train pilots and promoted integration of cycling with other modes of transport.

Given that the Parenzana bike route and the Adriatic–Ionian route share common points, the region decided to focus on designing multimodal options that connect cross-border areas, bike routes, and islands. The state of the art highlights:

ICT solutions: existing platforms such as the Parenzana application and Istra Bike already provide digital visibility of cycling routes, but require integration and upgrades.

Equipment: pilot installations of e-bike chargers, counters, and info points have been tested and will be expanded.

Stakeholders: in February 2025, an online meeting with tourist boards, Croatian Railways, Jadrolinija, and port authorities identified key needs, including the possibility to visit islands with bikes, currently limited to catamaran connections.

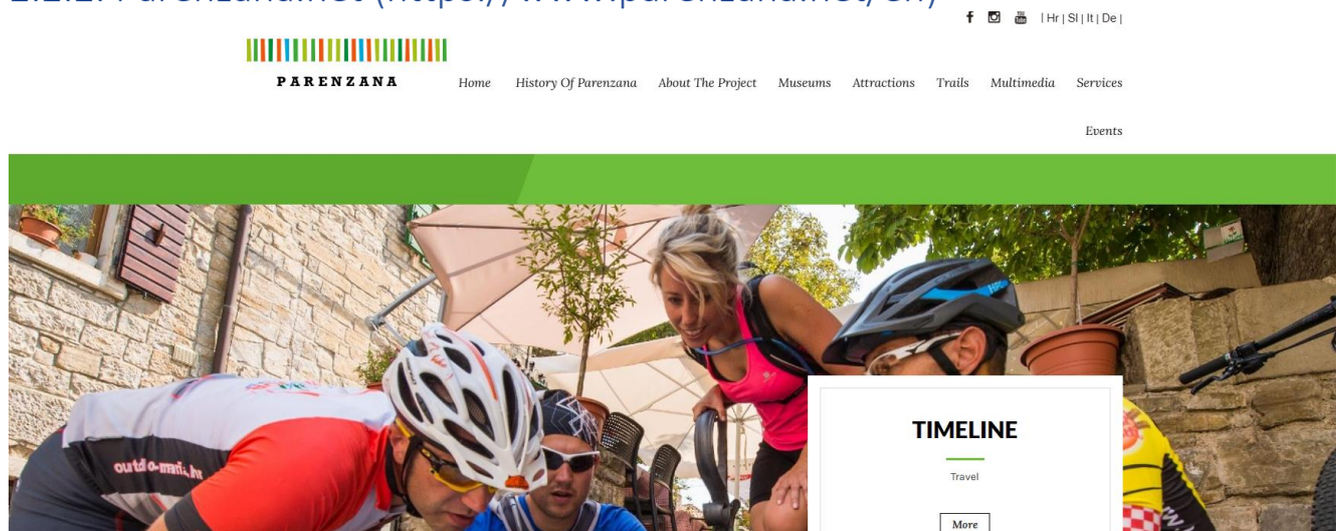


1.1. ICT solutions:

2.2.1. Istria bike (<https://www.istria-bike.com/en>)



2.2.2. Parenzana.net (<https://www.parenzana.net/en>)





Promotion of activities within CYROS project related to bike route:



PARENZANA

Home

History Of Parenzana

About The Project

Museums

Attractions

Trails

Multimedia

Servi

Eve

BUS LINE FROM TRIESTE TO POREČ

Home / Home Page

Bus line from Trieste to Poreč





2.2.3. Parenzana application:



Welcome to Parenzana 1 / 4

Parenzana was a 123 km long narrow-gauge railway line, connecting 33 places in Istria between 1902 and 1935, from Trieste to Poreč. Besides passengers it was transporting wine, olive oil, salt, stone, lime, coal and wood.

next →



Parenzana today 2 / 4

Today, Parenzana is the most famous and most visited cycling and hiking trail in Istria. Due to rough terrain in some places, the trail is suitable for mountain bikes, but not for road and trekking bikes.

← previous

next →





This app 3 / 4

In this APP you have the task to visit all check in places along the route. When you get close to the location/attraction, the check in button will be enabled. The goal is to visit all attractions (points of interest) along the route.

← previous

next →



Let's start 4 / 4

Have fun and enjoy your ride :)

← previous

Continue





1.2. Equipment:

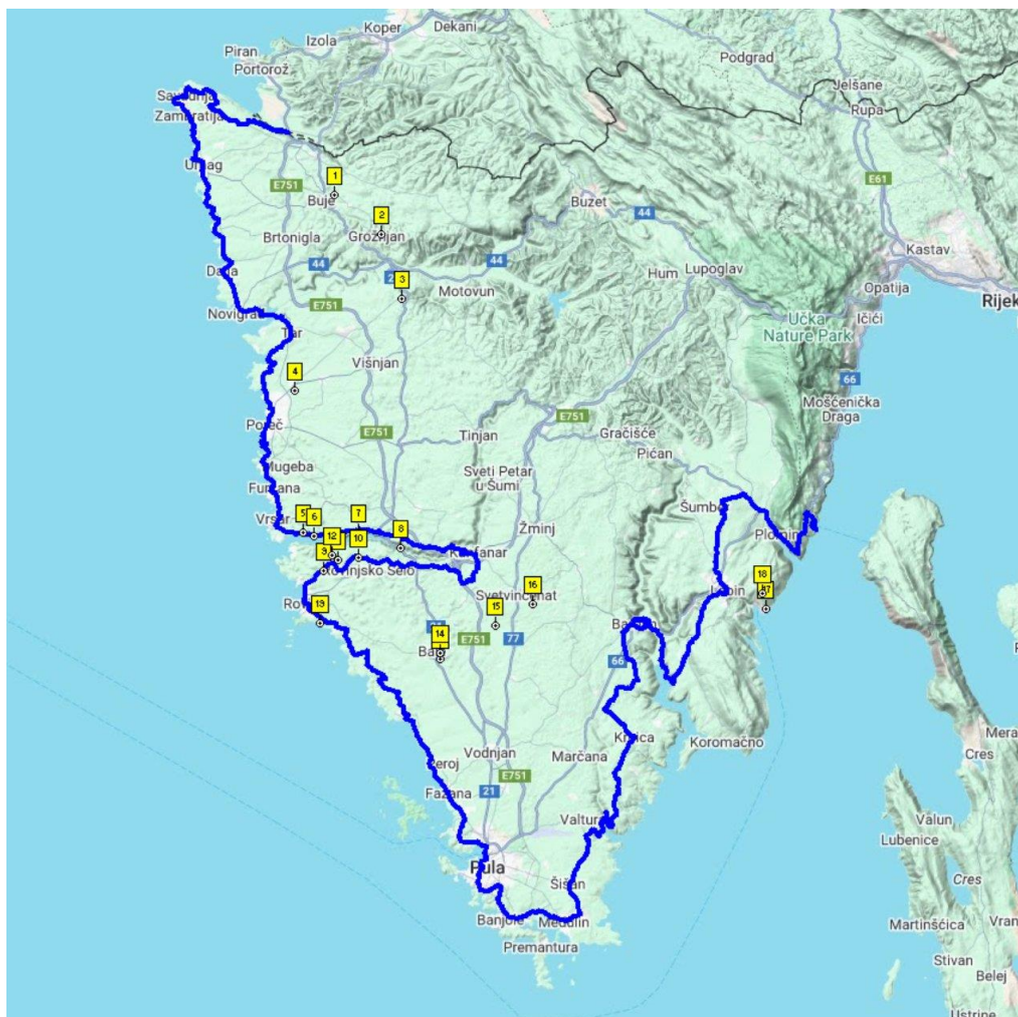
2.1 E bike chargers

E - bike chargers locations are listed on the following link:

[Charging stations for e-bikes ECOEXPERIENCE -official portal](#)

2.2 Bike counters

The following map shows the existing bike counters and the Adriatic–Ionian route:



1.3. Stakeholders

The success of multimodal transport solutions depends on the active involvement of a broad range of stakeholders operating at local, regional, national, and cross-border levels. Within the CYROS project, stakeholders include public authorities, transport providers, tourism organisations and private businesses. Each of them plays a distinct role in ensuring the functionality, visibility, and sustainability of the proposed solutions.

Key stakeholder groups include:

1. Public authorities

- provide strategic guidance and ensure that multimodal solutions are aligned with regional and national transport and tourism policies.
- facilitate permitting, spatial planning, and integration of new infrastructure (e.g. info points, chargers, counters).
- Region of Istria, as coordinating partner, plays a central role in stakeholder engagement.

2. Transport providers

- Croatian Railways (HŽ Infrastruktura and HŽ Putnički prijevoz) and Jadrolinija (ferry operator) are crucial for enabling bike & train and bike & boat services.
- Port authorities and local shuttle bus operators are involved in ensuring adequate infrastructure, such as bike racks on vehicles and vessels.

3. Tourism Organisations

- local and regional tourist boards promote multimodal services and integrate them into destination offers.
- they provide key information on accommodation (Istra Bike&Bed), points of interest, and events, ensuring that cycling routes are linked with broader tourism experiences.



4. Private Sector and SMEs

- bike rental shops, equipment suppliers, and cycle tourism operators benefit directly from enhanced multimodality.
- hospitality providers (restaurants, accommodation, attraction) act as collection points for rewards and provide services along the route.
- SMEs are encouraged to develop new products and services tailored to multimodal travellers.

5. Cyclists and tourists

- as primary beneficiaries, their needs and feedback are central to the design process.
- they will use ICT tools, benefit from gamification, and take advantage of integrated multimodal options.
- their usage data (via counters and app interactions) will feed into continuous improvement of services.

Stakeholder engagement process:

In February 2025, the Region of Istria organised an online stakeholder meeting with representatives from tourist boards, Croatian Railways, Jadrolinija, and port authorities. Discussions highlighted the need to improve intermodality towards the islands, as bike transport is currently only possible on catamarans. These consultations confirmed the importance of ICT tools, integrated information, and adequate equipment to support multimodal solutions.

2. Multimodal solutions design supported through CYROS project

The design of multimodal solutions within the CYROS project combines ICT solutions, equipment installation, and user-oriented services. The overarching goal is to create seamless





connections between cycling routes and other transport modes, ensuring that the Adriatic-Ionian corridor becomes a truly integrated sustainable mobility network.

2.1. New multimodal solution: bike – boat

As part of Output 1.2, the Region of Istria is introducing a new multimodal service combining cycling and maritime transport, complementing existing bike-bus and bike-train connections. This solution aims to strengthen cross-border mobility along the Adriatic-Ionian and Parenzana routes and to expand intermodal travel opportunities for both residents and visitors. The service will establish a bike-boat connection between Brestova (Istria) and the island of Cres, representing a new transport option with clear cross-border relevance. The initiative builds on synergies with the existing Friuli Venezia Giulia-Istria bike and bus connection, creating a wider intermodal network that enables visitors arriving from Italy to Istria, to continue their journey by bike and ferry towards Istria and islands.



Ferry line from Brestova (Istria) to island Cres

Key elements of the planned multimodal solution include:



- *installation of bike counters along the north-western Istrian coast to monitor cross-border cycling flows on the Parenzana and Adriatic–Ionian routes;*
- *installation of information maps in ferry ports to raise awareness of intermodal travel options, highlighting connections between hinterland cities, coastal areas and islands;*
- *integration of multimodal options into existing ICT platforms (websites and mobile apps), ensuring real-time availability of information and user-friendly trip planning;*

Installation of bike racks on ferries, as no such facilities currently exist in Croatia or in the wider Adriatic-Ionian region.

The bike–boat service represents a new intermodal connection that goes beyond the modernisation of existing services. By combining maritime and cycling infrastructure, it directly contributes to the fulfilment of Output 1.2, which explicitly requires new intermodal train–bike–bus–boat services linking the Istrian hinterland with the Parenzana cycle path and the coast (Adriatic – Ionian cycling route).

In parallel, the Region of Istria is working with Jadrolinija, the main national ferry operator, to formalise cooperation and ensure the long-term sustainability of the service. This activity contributes to promotion of Adriatic – Ionian cycling route and relevant points of interest.

2.2. ICT solutions

3.1.1 Parenzana application upgrade

The existing application will be upgraded to improve usability and provide new functionalities, including:

- *in-app and push notifications for users while on the Parenzana trail*
- *notifications related to the Adriatic–Ionian route, offering information about events, services, and activities in the wider programme area*
- *new pages with useful information, such as tourist boards, police, hospitals, roadside assistance, and mountain rescue contacts*
- *integration of multimodal transport data (bus, train, ferry timetables and connections).*
- *updated categories and new pictograms for clearer navigation*



- *technical SDK upgrade in line with Apple and Google requirements, ensuring continued availability of the app in app stores*
- *automated email notifications for checkpoint visits, guiding users towards reward collection:*
 - o *after the first checkpoint (detailed instructions and information about rewards).*
 - o *reminder when only one or two checkpoints remain.*
 - o *final email with instructions on how and where to collect the reward*

3.1.2. Route gamification

Gamification elements will be introduced to increase user motivation and engagement, encouraging tourists and citizens to complete routes and explore additional points of interest.

3.1.3 Istra bike integration

The web GIS platform jointly developed through CYROS project will be integrated with the Istra Bike platform to unify services and provide users with harmonised information across cycling networks.

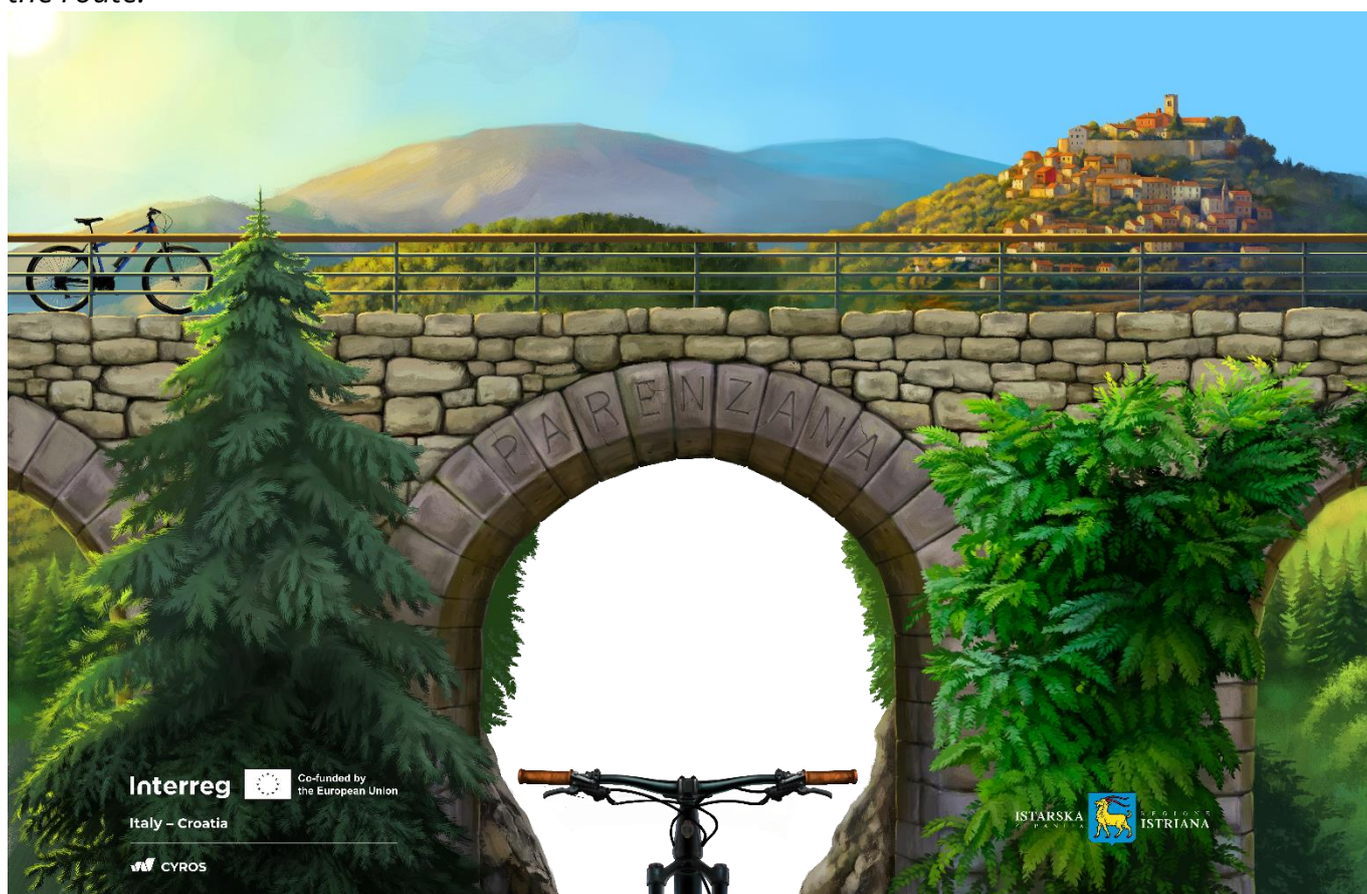
2.3. Equipment

The project foresees targeted investments and equipment and services procurement to enhance multimodality and support cycling mobility:

- 1. Ferry Port Brestova – Porozina: Installation of information tables and bike racks to support ferry-cycling intermodality.*
- 2. Ferryboat Connection (Italy–Istria–Cres): Installation of bike holders on ferryboats to facilitate cross-border multimodal travel.*
- 3. E-bike Charger (Krnica): A charging point to meet growing demand for e-mobility.*
- 4. Bike Counter (west coast): Device for monitoring cycling flows, providing data for planning and promotion.*



5. Photo Point: Installation of promotional spots enhancing tourist experience and visibility of the route.



6. Adriatic-Ionian Route Markers: Branded signage to ensure visibility and recognition of the transnational corridor.

3. Conclusion

The CYROS project contributes to the development of an integrated, user-oriented system of multimodal transport solutions that strengthens the Adriatic-Ionian cycling route. By combining ICT upgrades, new equipment, and cross-border cooperation, the project delivers practical tools



and services that enhance the attractiveness and usability of sustainable mobility and multimodality.

The design foreseen, including upgrades to the Parenzana application, integration with Istra Bike, installation of e-bike chargers, bike counters, route markers, and the introduction of a new bike–boat connection between Istria and Cres, provides concrete support to cyclists and tourists through an enriched multimodal experience. These solutions make travel more convenient and encourage behavioural change towards eco-friendly mobility.

The multimodal design places the user at the centre, ensuring seamless transitions between cycling and other transport modes – bike, bus, train, and now ferry. Solutions developed through the CYROS project generate valuable data for local and regional authorities, helping them plan, monitor, and improve sustainable mobility strategies.

The benefits extend across multiple levels:

- cyclists and tourists enjoy a richer, safer, and more connected travel experience, now with the added possibility of combining maritime and cycling routes*
- local businesses and SMEs benefit from increased demand and opportunities to integrate into cycling, tourism, and maritime service supply chains*
- communities and regions gain improved accessibility and stronger cross-border connections through new intermodal links*
- the environment benefits through reduced emissions and promotion of low-carbon mobility options.*

Authorities and planners access better insights for long-term development and policy-making, supported by comprehensive monitoring and cross-border collaboration.

By integrating the new bike–boat service with existing bike–bus and bike–train connections, the CYROS project creates a pioneering model of multimodality in the Adriatic–Ionian area, setting the foundation for long-term, sustainable, and cross-border transport development.

