





Co-funded by the European Union



## **ArtMED**

Planning for autonomous mobility on demand in the Euro-MED area

Newsletter No. 1 July 2024

Follow us on social media in



Website https://artmed.interreg-euro-med.eu/



## About our Project

Interreg Euro-MED: ArtMED

- ArtMED is an Interreg Euro-MED thematic project under the Green Living Areas Mission, aimed at transforming public transportation in sparsely populated regions of the Interreg Euro-MED area. Millions of people face challenges due to limited access to public transport, high dependency on private vehicles, and substantial carbon emissions. ArtMED steps in to revolutionize the way we move by leveraging Autonomous Mobility on Demand (AMOD) technology and methodologies from previous successful projects.
- By empowering Public (Transport) Authorities (PTAs) to plan and implement innovative, sustainable transport solutions, ArtMED wants to become a leader in more accessible, inclusive, and eco-friendly public transportation systems. This includes developing a userfriendly AMOD impact assessment and implementation tool and providing tailored support for local use cases.

ArtMED





## Who we Serve

- 1. Connecting Communities
- 2. Supporting Public (Transport) Authorities
- 3. Advancing Research and Education
- 4. Enhancing Public Service







# Anticipated Outcomes

#### Enhanced Mobility Strategies

The optimised AMOD impact assessment tool will empower PTAs in the Interreg Euro-MED region to create effective mobility strategies, vision statements, and investment plans for sustainable and inclusive public transport systems.

#### Improved Public Transport Sustainability

The ArtMED partners will develop four comprehensive mobility strategies to enhance public transport sustainability and inclusivity in key Interreg Euro-MED locations: Lombardian region, Lisbon Metropolitan area, and the municipalities of Palaio Faliro and Postojna.

#### Increased Institutional Capacity

By adopting the AMOD tool, PTAs will improve their ability to assess the impact of AMOD on public transport systems, thereby increasing their institutional capacity to plan and implement sustainable, equitable, and inclusive transport solutions.



## What we have done so far...

### ArtMED Kick-off meeting in Postojna

During March 20-21, 2024, the ArtMED consortium had their first inperson meeting in Postojna, Slovenia, hosted by the Municipality of Postojna!

The partnership worked on configuring the first steps for developing the AMOD tool, beginning all project activities, and establishing a fruitful collaboration.



## ArtMED in the Kick-off event in Green Living Areas TCP in Turin

The Municipality of Postojna (Občina Postojna) attended the Interreg Euro-MED Green Living Areas Thematic Projects Kick-off event in Turin, in April 2024.

This 2-day event aimed to cultivate the #greenlivingareas Community, uniting partners from various thematic projects to foster synergies and devise collective solutions across the Mediterranean region to promote and create green living areas.







### What we have done so far...

#### The AMOD Best Practices Collection

Partners ECL and CARNET developed the AMOD Best Practices Collection with the objective of presenting the state of the art of On-Demand Transport, as well as Automated Vehicles for Public Transport, and the existing offerings of Automated Mobility on Demand (AMOD).

Specifically, the AMOD Best Practices Collection aims at bringing examples of good practices in each of these fields, as well as presenting the main drivers and barriers to their implementation.

The document is especially targeted at transport planners and decision-makers and will be made publicly available on the project's website in the coming months.













## **Our Partnership**





Follow us on our social media!



Visit our website!

artmed.interreg-euro-med.eu

