



**ArtMED**

**Interreg  
Euro-MED**



Co-funded by  
the European Union



# ArtMED

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

Newsletter No. 4

*February 2026*

**Follow us on social media**



**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 using **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 user-friendly AMOD impact assessment and implementation tool and providing tailored support for local use cases.



ArtMED

Interreg  
Euro-MED



Co-funded by  
the European Union

# Welcome to the final edition of the ArtMED newsletter



As the ArtMED project enters its final stage, we are pleased to share a final update on our completed work so far and invite you to join our upcoming Final Event in Brescia. With the delivery of all planned activities, including the completion of the .MOBI decision-support tool and the release of the ArtMED closure video, we are now approaching the closing milestone of the project and the transition to its long-term legacy.

## The final edition highlights:

### ✓ **Final Event coming up (Brescia, 24 Feb 2026)**

Join us on-site to explore outcomes, lessons learned and pathways for uptake

### ✓ **Closure video released**

ArtMED 's journey and results, summarised in a short video

### ✓ **ArtMED legacy: .MOBI remains available**

The tool and supporting materials will stay accessible online.

### ✓ **Featured on ELTIS (EU Urban Mobility Observatory)**

The .MOBI tool launch was highlighted through an EU-level news feature.





## Closure Video – ArtMED in a nutshell

To mark the project's closing phase, the consortium has produced a short **closure video** presenting ArtMED's motivation, activities and key outcomes, highlighting how regions can plan Demand Responsive Transport (DRT) and prepare for future AMoD deployment.

### Watch the closure video:

<https://www.youtube.com/watch?v=BWRn9ajZ7ZA>



### ArtMED featured on ELTIS (EU Urban Mobility Observatory)

ArtMED has been featured on the **EU Urban Mobility Observatory (ELTIS)**, highlighting the launch of the **.MOBI tool** and its value for public transport authorities and mobility planners working on Demand Responsive Transport (DRT) and future AMoD solutions.

[Read the ELTIS article](#)



ArtMED

Interreg  
Euro-MED



Co-funded by  
the European Union



# Save the date ArtMED Final Event in Brescia (on-site)

The **ArtMED Final Event** will bring together mobility experts, public authorities, researchers and practitioners to explore how European regions can plan and implement more sustainable, data-informed mobility systems; showcasing key insights and outcomes from the ArtMED project.

## Key discussion areas

Participants will engage with high-level perspectives and practical insights on:

- Mobility demand and its link to urban planning and scenario-based decision-making
- Integrating public transport with shared and on-demand mobility services
- Emerging technology trends shaping the future of mobility
- The pathway to net-zero mobility, including energy and infrastructure considerations
- Road safety priorities, from risk analysis to actionable measures



**24 February 2026 | 09:00 – 18:00**

**Venue:** University of Brescia, Aula Magna S. Faustino, Brescia (Italy)

[Register here \(on-site\)](#)

[Download the agenda](#)

[Final event page](#)



ArtMED

Interreg  
Euro-MED



Co-funded by  
the European Union

# ArtMED's legacy: .MOBI tool



## .MOBI remains available: keep using the tool beyond ArtMED

Although the project is approaching its closure, the .MOBI tool will remain a key legacy output, designed to support PTAs and mobility planners as they explore DRT and AMOD scenarios.

### Who can benefit from .MOBI?

- **Public Transport Authorities (PTAs)**  
Evaluate AMOD/DRT scenarios, estimate fleet size, analyse operational costs, and prepare investment plans.
- **Urban & Regional Planners**  
Assess mobility needs, model transport demand, and compare different service configurations.
- **Consultants, researchers & mobility experts**  
Use the tool to support technical studies, feasibility assessments, and sustainable mobility strategies.

**We invite all interested organisations to test .MOBI and share their feedback.**

- 🔗 **Access the .MOBI tool:** <https://dot-mobi.interreg-euro-med.eu/>
- 🔗 **Video tutorial (step-by-step):** <https://www.youtube.com/watch?v=KwIZGULYgmo>
- 🔗 **Feedback questionnaire:** <https://forms.gle/J9cKHpnYSTpwGD5b7>

## Thank you & stay connected

We warmly thank all partners, PTAs, stakeholders and community members who contributed to ArtMED's activities and validation processes. We look forward to welcoming you in Brescia for the Final Event and to continuing the conversation on how Euro-MED regions can advance inclusive, low-carbon mobility.



ArtMED

Interreg  
Euro-MED



Co-funded by  
the European Union

# Our Partnership



ArtMED

Interreg  
Euro-MED



Co-funded by  
the European Union

Follow us on our social media!



Visit our website!

[artmed.interreg-euro-med.eu](http://artmed.interreg-euro-med.eu)

PROMOTING GREEN LIVING AREAS