



E-MED

Interreg
Euro-MED



Co-funded by
the European Union

PROMOTING GREEN LIVING AREAS



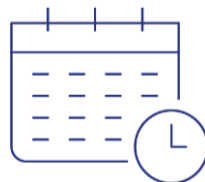
E-MED

OUR PROJECT

E-MED tests and validates solutions to increase energy-efficiency and resource-efficiency of public transport systems to reduce public transport's environmental footprint drastically, and to react flexibly to changing energy prices caused by the current energy crisis. E-MED solutions are developed to increase energy-efficiency and share of Renewable Energy Systems, (e.g., tools for fleet, network planning, driver support, Artificial Intelligence supported maintenance of energy systems), and to increase resource-efficiency and resilience, (e.g., re-use of batteries and rainwater, maintenance of tires, procurement guidelines) support in the evidence-based planning and introduction of e-bus systems to help objective decision-taking and smart planning, investing and procurement from the start.



Total budget
€ 2 978 404



Project duration
33 months



Interreg Funds
€ 2 382 723

PROJECT PARTNERS

- Applus+ IDIADA • ATB Mobility • Carris • Centre for Research and Technology Hellas • City of Maribor • Redmint
- Technical University of Catalonia • Transport Authority of Thessaloniki • TUSGSAL • University of Maribor



Visit our website

www.interreg-euro-med/xxxxxxxxxx.eu

Follow us on our social media

