

SMART COMMUTING



WHAT WE DO

- improving unsustainable mobility models within the Functional Urban Areas (FUA) involved in the SMART COMMUTING project, by
- enhancing the public sector's capacity of sustainable mobility planning and implementing,
- involving not only regions and municipalities, but also transport companies, educational institutions and largest employers in building up smarter commuting practices, with immediate solutions,
- and thus make the area more liveable



6
COUNTRIES

9

PROJECT
PARTNERS

3

DURATION
IN YEARS

1,28

MILLION EURO
PROJECT BUDGET

31

OUTPUTS PLANNED
UNTIL MAY 2020

TAKING COOPERATION FORWARD

WHO WE ARE

The following partners from six central European countries have joined their forces to improve the existing commuting networks:

Italy

- Municipality of Rimini (Lead partner)
www.comune.rimini.it
- IUAV University of Venice
www.iuav.it

Austria

- Vienna University of Technology, Institute of Transportation
www.fvv.tuwien.ac.at
- Municipality of Weiz
www.weiz.at

Slovenia

- Regional Development Centre Koper
www.rrc-kp.si
- Municipality of Velenje
www.velenje.si



Czech Republic

- Hranice Development Agency
www.regionhranicko.cz

Croatia

- Zadar County Development Agency ZADRA NOVA
www.zadra.hr

Hungary

- Municipality of Szolnok City of County Rank
www.szolnok.hu

Associated partners

- Mobility Agency for the province of Rimini
- Public Transport Emilia Romagna
- Transport Centre in Central Eastern Hungary Private Limited Company
- City of Zadar

Funding

SMART COMMUTING is funded by the Interreg CENTRAL EUROPE Programme that encourages cooperation on shared challenges in Central Europe.

Within 246 million Euro of funding from the European Regional Development Fund, the programme supports institutions to work together beyond borders to improve cities and regions in Austria, Croatia, Czech Republic, Germany, Hungary, Italy, Poland, Slovakia and Slovenia.

DISCOVER MORE ABOUT SMART COMMUTING

<http://www.interreg-central.eu/Content.Node/SMART-COMMUTING.html>



Contact Us

SMART COMMUTING
Municipality of Rimini (Lead Partner)

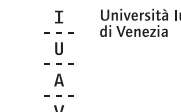
+00-0-0000 000 000

info@acronym.eu

www.facebook.com/acronym

www.linkedin.com/in/acronym

@Acronym





Smart commuting

FACTS AND FIGURES

 **9**  Project partners

 **6**  Countries

 **31**  Outputs planned until May 2020

Outputs
In European cities, the daily commute to and from work is a major energy consumer. SMART COMMUTING encourages the coordination between public transport companies, city officials and other stakeholders to develop a holistic approach to planning more energy efficient transportation in urban areas.

TRANSNATIONAL STRATEGY TO PROMOTE SMARTER COMMUTING

The Transnational Strategy will set out possible policies and measures, customized to each territory, with the aim of changing the existing commuting models, lowering CO₂ emissions and improving the air quality.

TRAINING

15 trainings on low-carbon solutions will be implemented during the project.

INSTITUTIONAL PLATFORM

A digital tool, available online, to support and allow a bottom-up participative process in designing a new low carbon commuting model. Results, reports, suggestions and contributions from commuters and stakeholders will be published.

PILOT ACTIONS

14 pilot actions will be implemented to enhance low-carbon mobility in the FUAs.

1

BY
DECEMBER
2018

BY
JULY
2018

BY
MARCH
2020