



SUSTANCE



SUSTANCE project Newsletter No.4

RESULTS

SUSTANCE in numbers

Following up on our activities in the last year, we bring you some of the concrete results of our pilots, which helped to increase usage of public transport as well as increase public awareness of sustainable mobility options.



TRANSPORT SERVICE

We introduced a direct railway service between Villa Opicina in Italy, via Divača and Pivka in Slovenia, to Rijeka in Croatia. This transnational service operated daily from 24/4/2024 to 30/9/2024 and could carry bicycles onboard.



days of operation



trainkm



transported passengers



transported bicycles



gCO2 saved per trip



stakeholder institutions involved



TRANSPORT SERVICE

We introduced a direct cross-border railway service linking Western Hungary (Sopron) with Austria (Neusiedl am See). Trains ran through this UNESCO World Heritage Site from 13/4/2025 to 25/8/2024, twice a day, on weekends, transporting also bicycles and pets.



days of operation



trainkm



transported passengers HU



transported passengers AT



transported bicycles



stakeholder institutions involved



TRANSPORT SERVICE

We drafted a Feasibility study for the transnational Divača-Pula-Buzet railway line, as a first step towards increased multimodality and modal shift. Also, supporting the bike&rail concept, especially for the last mile connections, we installed 2 bike-sharing stations on that line.



bike-sharing stations installed



feasibility study



tCO2 reduction annually



projected increase in passenger No. by 2033



projected increase in revenue by 2033



projected decrease in operating costs by 2033



stakeholder institutions involved



ICT SERVICE

We facilitated the digitalization of two existing demand-responsive public transport services - Valmabass and Concabus, simplifying management and increasing potential user number. This open-source WebApp will be harmonized with the regional MaaS tool.



app components



DRT services digitalized



buses in operation



users in the first months of testing



stakeholder institutions involved



ICT SERVICE

We developed a mobile app to enhance micro-mobility in Istria region, Croatia. Tackling information dispersy, inefficient ticketing, poor integration and low connectivity, this user-centric Mobility as a Service (MaaS) solution addresses these challenges.



cities covered by the solution



municipalities covered by the solution



transport operators integrated



stakeholder institutions involved



ICT SERVICE

We created an online tool to promote bike&rail travels in Croatia, Slovenia and Italy. Low mobility options in cross-border area enables the thriving of sustainable mobility, by providing bilingual service information for cyclists - Train'n'green.



countries involved



languages available



types of information



external links



stakeholder institutions involved