

PROJECT

InGE - Innovative solutions for Intermodal node "Genoa Erzelli"

Funding: European

Duration: Oct 2019 - Dec 2021

Status: Ongoing

Total project cost: €1,401,925

EU contribution: €700,963



Objectives:

The InGE Action aims to design Mobility as a Service (MaaS) solutions in relation to a new monorail connection in Genoa between the future Airport Railway Station and the Erzelli area.

The proposed Action will contribute to improve the modal share from private car to more sustainable transport modes deriving from the realisation of the new monorail link.

Methodology:

The main tasks to be performed are the characterisation of current passenger flows, data collection about user needs, analysis of demand for multimodal transport solutions and design of MaaS services, with a specific focus on safety, security and accessibility to transport infrastructures.

Parent Programmes:

[CEF Transport - Connecting Europe Facility \(CEF\) for Transport](#)

Institute type: Public institution

Institute name: Inea

Funding type: Public (EU)

Lead Organisation:

Comune Di Genova

Address:

Via Garibaldi 9
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Italy

Organisation Website:

<http://www-comune.genoca.it>

Partner Organisations:

Università degli Studi di Genova-Dipartimento di Ingegneria Navale, Elettrica, Elettronica e delle Telecomunicazioni DITEN

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Softeco Sismat S.p.a.

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Organisation Website:

<http://www.softeco.it>

Istituto Internazionale Delle Comunicazioni**Address:**

Via Pertinace - Villa Piaggio
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Italy

Technologies:

Mobility as a Service (MaaS)
Mobility as a Service (MaaS) model

Development phase: Validation

STRIA Roadmaps: Smart mobility and services

Transport mode: Rail transport

Transport sectors: Passenger transport
Societal/Economic issues, Safety/Security,

Transport policies: Digitalisation

Geo-spatial type: Other