

## Project

## Partners



**Innovative  
Solutions  
for Intermodal  
Node **Genoa** **Erzelli****

On October 2019, the activities of the European project InGE – Innovative solutions for the Genoa Erzelli intermodal node - were formally launched.

The project, of 27 months of duration, is co-financed by E.U. Connecting Europe Facility 2018 Program and involves public and private entities located on the territory of Genoa.

The project aims to improve the functionality of the Erzelli node, to guarantee users a more efficient service for integrated public transport between the different modes of transport insisting on the node, contributing to improve the shift from private car to more sustainable transport modes.



### **Cordinator:**



Municipality of Genoa

COMUNE DI GENOVA

### **Other Partners:**



**DITEN**

University of Genoa -  
Department of Naval,  
Electrical, Electronics  
and Telecommunica-  
tions Engineering  
(DITEN)

**algowATT**  
GREEN TECH SOLUTIONS

algoWatt



*Istituto Internazionale  
delle Comunicazioni*

Istituto Internazionale  
delle Comunicazioni



website: [www.inge-project.eu](http://www.inge-project.eu)  
mail: [Inge-project@comune-genova.it](mailto:Inge-project@comune-genova.it)

[www.inge-project.eu](http://www.inge-project.eu)  
[inge-project@comune.genova.it](mailto:inge-project@comune.genova.it)



Co-financed by the Connecting Europe  
Facility of the European Union

## Goal

## Main tasks

## MaaS scheme

The goal of the project is to define innovative ICT solutions to improve the efficiency and the user acceptance of the new intermodal node of Erzelli, fully integrating regional railway, urban and suburban bus network, airport and, through the foreseen monorail infrastructure, the Science and Technology Park of Erzelli.

The main tasks to be performed are the characterization 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.

In particular, the project is based on the following activities:

Activity 1: Analysis of the territorial context

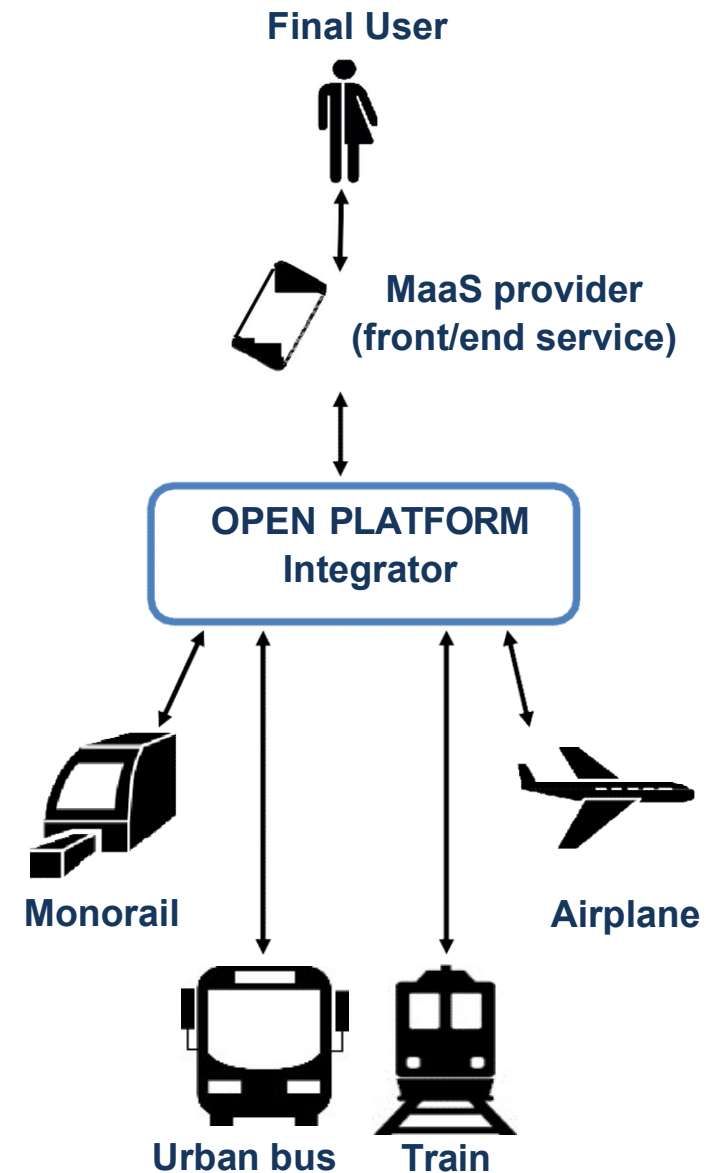
Activity 2: Assessment of the monorail solution for the integration of the node with Erzelli district

Activity 3: Innovative solutions for intermodality

Activity 4: Accessibility and security

Activity 5: Guidelines for implementation

Activity 6: Coordination and communication



## Summary

SCAN ME



Project: InGE

Programme: CEF Transport

Call year: 2018

Location of the Action: Italy

Schedule: Oct 2019 - Dec 2021

Maximum EU contribution: € 700.963

Total eligible costs: € 1.401.925

Percentage of EU support: 50%

Coordinator: Municipality of Genoa (Italy)



Co-financed by the Connecting Europe  
Facility of the European Union