

**Transport corridor:**

Mediterranean, Rhine - Alpine

**Transport mode:**

Rail

**Call year:**

2018

**Location of the Action:**

Italy

**Implementation schedule:**

October 2019 to December 2021

**Maximum EU contribution:**

€700,963

**Total eligible costs:**

€1,401,925

**Percentage of EU support:**

50%

**Coordinator:**

Comune di Genova (Italy)

<https://smart.comune.genova.it/>

**Status:**

Ongoing

## InGE - Innovative solutions for Intermodal node "Genoa Erzelli"

2018-IT-TM-0032-S



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 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.

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.

## Beneficiaries:

### Name:

Comune di Genova

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

Softeco Sismat S.r.L.

Istituto Internazionale delle Comunicazioni

AlgoWatt S.p.A.

### Country:

Italy

Italy

Italy

Italy

Italy