

PROJECT

MaaSive

Enabling MaaS in the IP4 Ecosystem

Funding: European (Horizon 2020)

Duration: Nov 2018 - May 2021

Status: Complete

EU contribution: €5,196,030



[CORDIS RCN : 224187](#)

Objectives:

MaaSive project will be part of Shift2Rail (S2R), the first rail joint technology initiative focused on accelerating the integration of new and advanced technologies into innovative rail product solutions. It is framed within the innovation Program 4 (IP4), which addresses "IT solutions for attractive Railway services".

MaaSive continues and complements the work accomplished within previous projects, ATTRACKTIVE and CO-ACTIVE, in the areas of travel shopping, trip tracking, booking and ticketing, and the development of a travel companion.

The project not only will enhance and provide extra functionalities to the existing IP4 ecosystem, but also makes emphasis in the compatibility of this ecosystem with the Mobility as a Service approach.

Parent Programmes:

[H2020-EU.3.4. - Horizon 2020: Smart, Green and Integrated Transport](#)

Institute type: Public institution

Institute name: European Commission

Funding type: Public (EU)

Lead Organisation:

Network Rail Infrastructure Limited

Address:

1 Eversholt Street
London
NW1 2DN
United Kingdom

EU Contribution: €188,870

Partner Organisations:

Polskie Koleje Panstwowe Spolka Akcyjna

Address:

UL ALEJE JEROZOLIMSKIE 142A
02 305 WARSZAWA
Poland

EU Contribution: €99,987

Diginext

Address:

Impasse De La Draille Parc D'activites La Duranne 45
13857 Aix En Provence
France

Organisation Website:

<http://www.diginext.fr>

EU Contribution: €814,713

Amadeus It Group Sa**Address:**

CALLE SALVADOR DE MADARIAGA 1
28027 MADRID
Spain

EU Contribution: €2,166,963

Indra**Address:**

Avenida de Bruselas, 35
Alcobendas Madrid
Spain

Organisation Website:

<http://www.indra.es>

EU Contribution: €1,611,313

Thales Portugal Sa**Address:**

Rua Calvet Magalhaes, Oeiras 245
2770 153 Paco De Arcos
Portugal

EU Contribution: €314,185

Technologies:

Infrastructure management
Railway technological infrastructure

Development phase: Research/Invention

STRIA Roadmaps: Smart mobility and services

Transport mode: Rail transport

Transport sectors: Passenger transport

Transport policies:

Societal/Economic issues, Digitalisation, Deployment planning/Financing/Market roll-out

Geo-spatial type: Other