

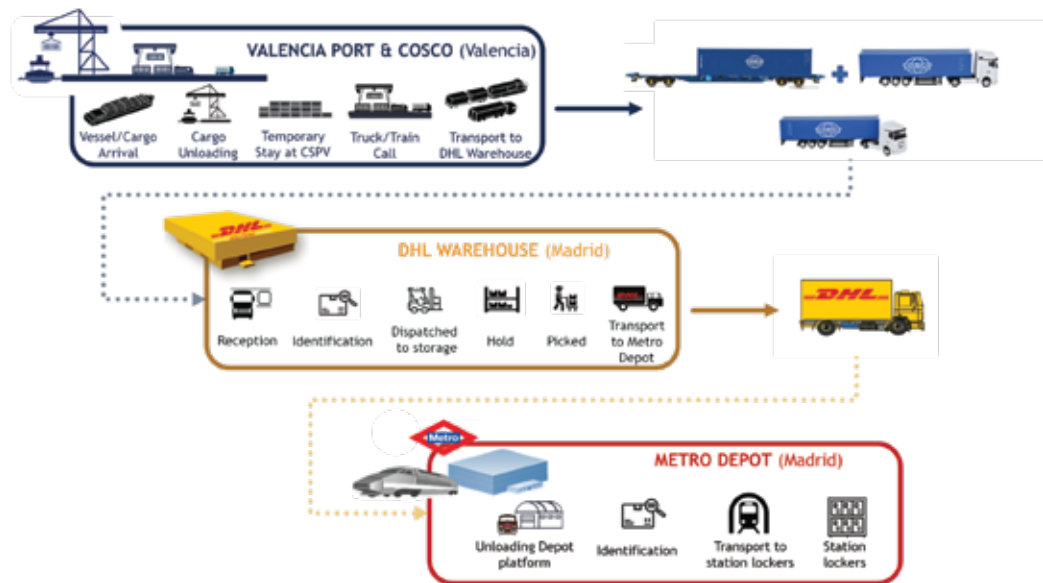
Flexible, multi-mOdal & Robust FREIGHt Transport

Concept

FOR-FREIGHT aims to maximize the utilization of multimodal freight transport capacity and reduce the average cost of freight transport through the development of novel solutions and their integration with legacy logistics systems.

USE CASE 1

Blockchain & Digital Twins to support Decision Making Process in multimodal transport combined with a Subway-Based Network for sustainable last-mile distribution (Spain).



USE CASE 2

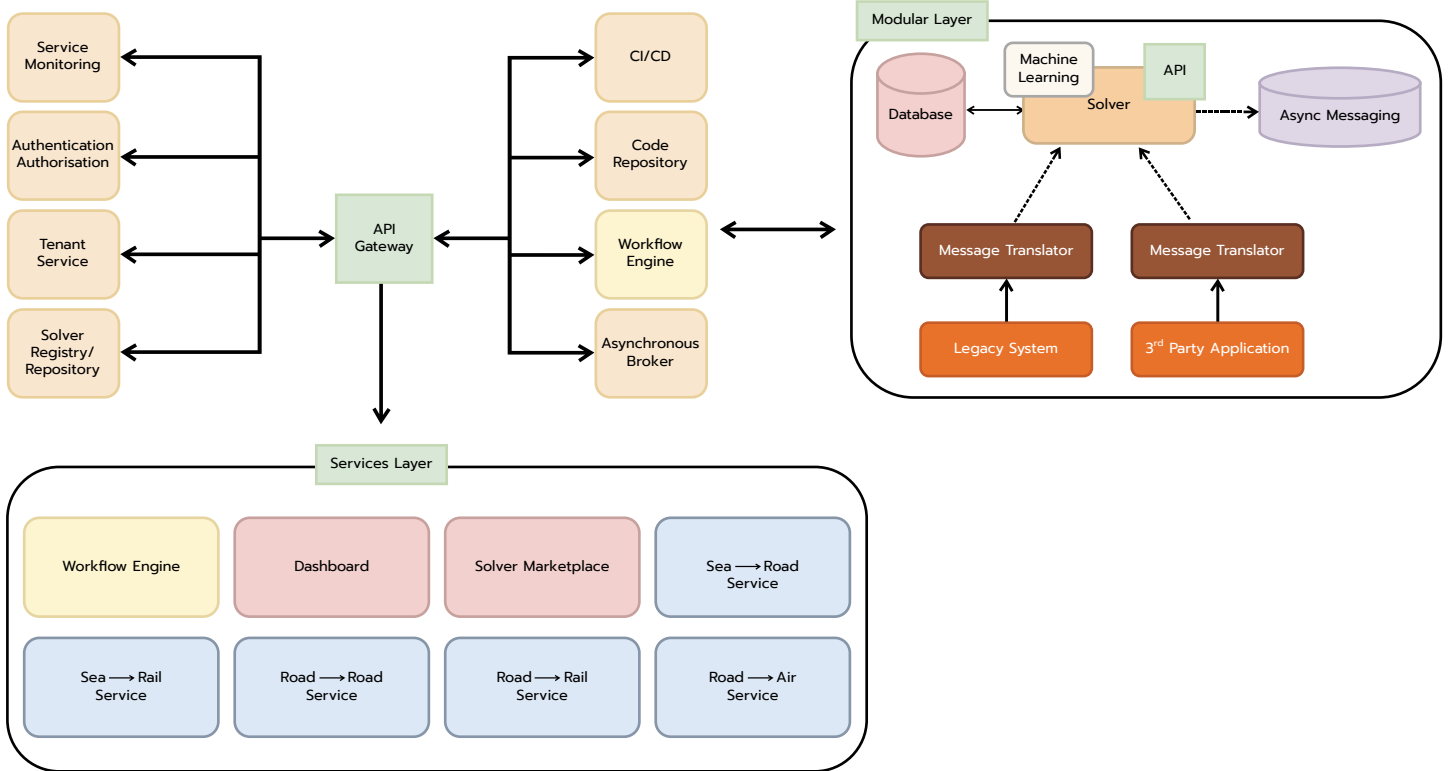
Port-to-Airport multimodal freight transport: End-to-end optimization with DSS and real-time monitoring & control capabilities (Greece).

USE CASE 3

Riverport to warehouse hub via railway network - Galati Port (Romania).

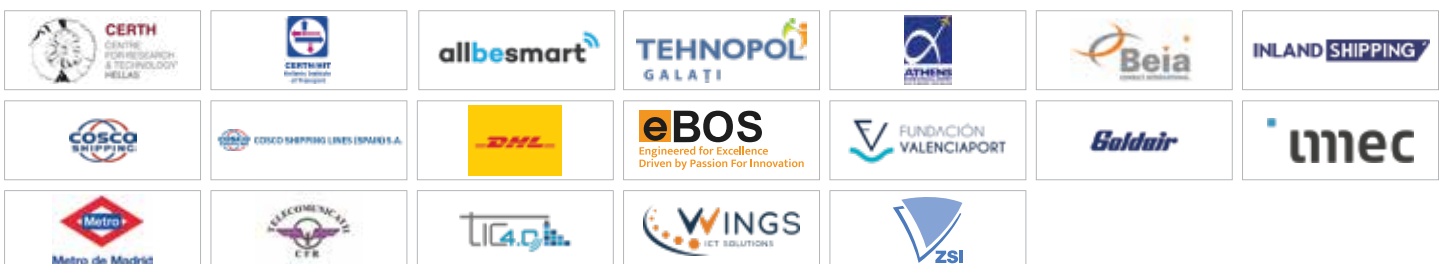


Platform Architecture



Consortium

Project Coordinator: Dr. Georgia Ayfantopoulou



The FOR-FREIGHT project has received funding from Horizon Europe, under Grant Agreement No. 101069731.