



Modernizing freight transport and passengers' services



DigLogs aims to create the **technological solutions**, **models and plans** to establish the most advanced **digitalised logistic processes** for **multimodal freight transport** and **passengers' services** in the Italy-Croatia area. This project will have a significant impact on the quality, safety and environmental sustainability.

The project involves 2 universities and 5 ports.

IMPACT OBJECTIVES

- Enhanced and widespread capability to monitor, trace and safely handle moving goods and passengers' flows;
- Increased efficiency of transportation networks, by improving **synchronization** between logistic users, operators and control authorities;
- 3. Improved **sustainability** of logistic systems, by reducing their impact on local communities in terms of traffic congestion and pollution.

OUTPUTS

- Impact analysis of main innovations of passengers' and freight mobility sector
- Development of key deployments roadmaps to increase the competitiveness and the harmonisation of multimodal transport
- 7 different pilots implementation on freight and passengers' mobility to test the deployment maps
- Transferability and action plan to digitalise freight and passengers transport flows

TARGET GROUP

- Local, regional and national public authorities
- Regional development agencies
- Enterprises, transport operators
- Transport associations
- Education and training organisations

















TOTAL BUDGET 2.555.427,50