Multimodality

Digitalisation and processes automation

Developed by :



RHEIN**P©RTS**



Project by :





Multimodal Corridor Digital Management Service



This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101069796

Operational fields



Solutions

Multimodal Corridor Digital Management Service



Solution description

RPIS is a key enabler of digital transformation in Europe's multimodal logistics networks.

The **RiverPorts Planning and Information System (RPIS)** is a digital platform designed to optimize multimodal transport chains along international logistics corridors.

It connects stakeholders from inland waterways, rail, road, and terminals in real time, providing end-to-end transparency and supporting more efficient and sustainable transport operations.

Benefits

Seamless Integration	Connects all transport modes and systems across borders
Real-Time Insights	Provides live data and forecasts to optimize operations.
Scalable & Compatible	Modular setup aligned with EU PCS standards.
Process Automation	Digitizes workflows to reduce manual effort and errors.

Main beneficiary:

PORT AUTHORITIES



Technology readiness level : 9 Implementation stage : Market ready Multimodality

Solutions



MultiRELOAD



Technologies

Multimodal Corridor Digital **Management Service**

Multimodality

Digitalisation and processes automation





Would you like to know more? Take contact :



Aurel Wernli, CPO

Hauptstraße 29, 79576 Weil am Rhein, Germany



felix.harder@rheinports.eu Aurel.wernli@rheinports.eu

+41 (0)79 785 45 39

http://www.rheinports.eu



