

PORT SOLUTIONS FOR EFFICIENT, EFFECTIVE AND SUSTAINABLE MULTIMODALITY



# MultiRELOAD

**Establishing the first multi-port system for the hinterland**

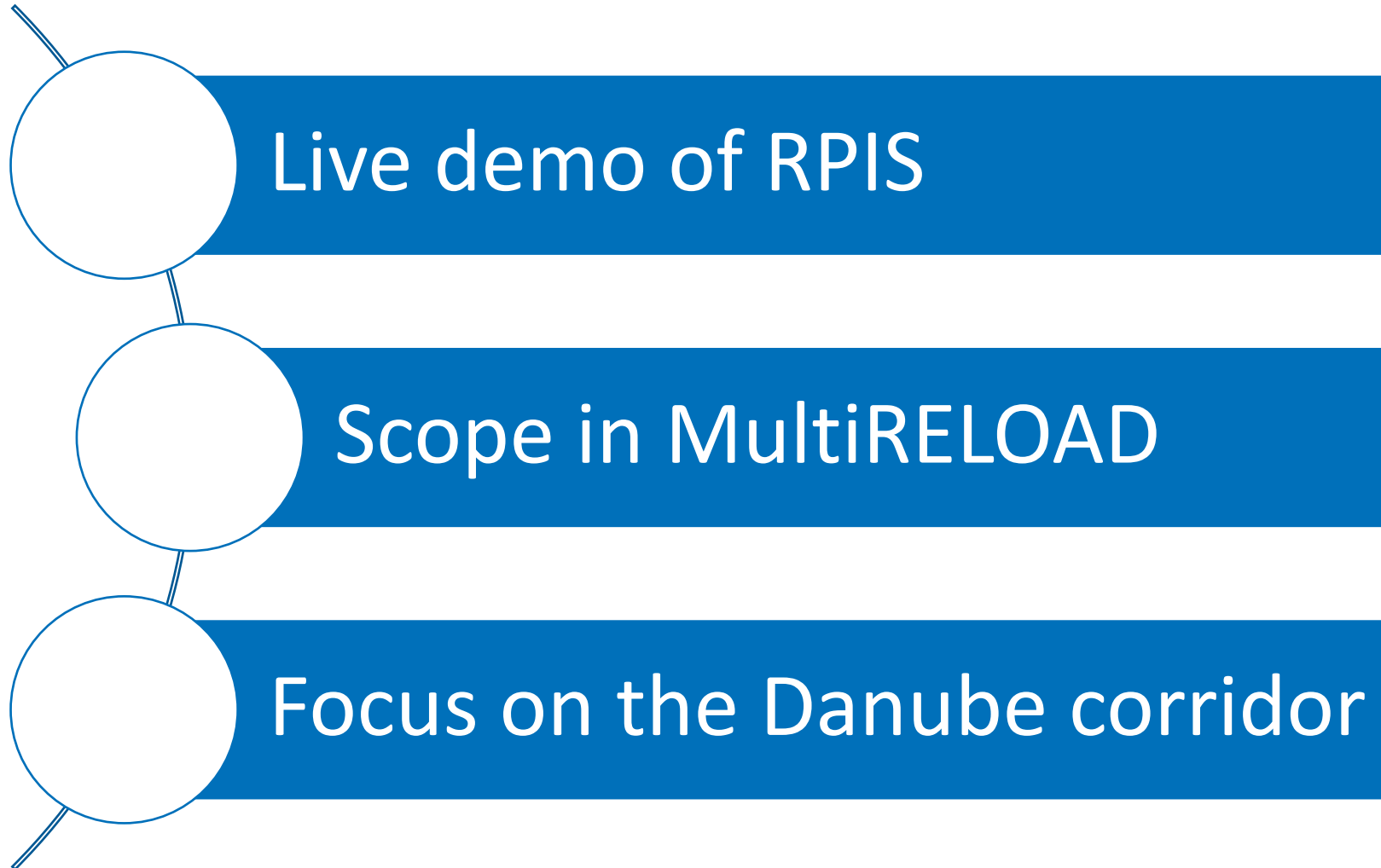
Connecting inland navigation on a common, digital infrastructure

Presenter: Stefan Wiech (bloog) on behalf of Felix Harder (RheinPorts)

Date: 23.11.2023

[www.multireload.eu](http://www.multireload.eu)

# Overview





English ▾

## Sign in to your account

Username or email

Password

[Forgot Password?](#)

Sign In

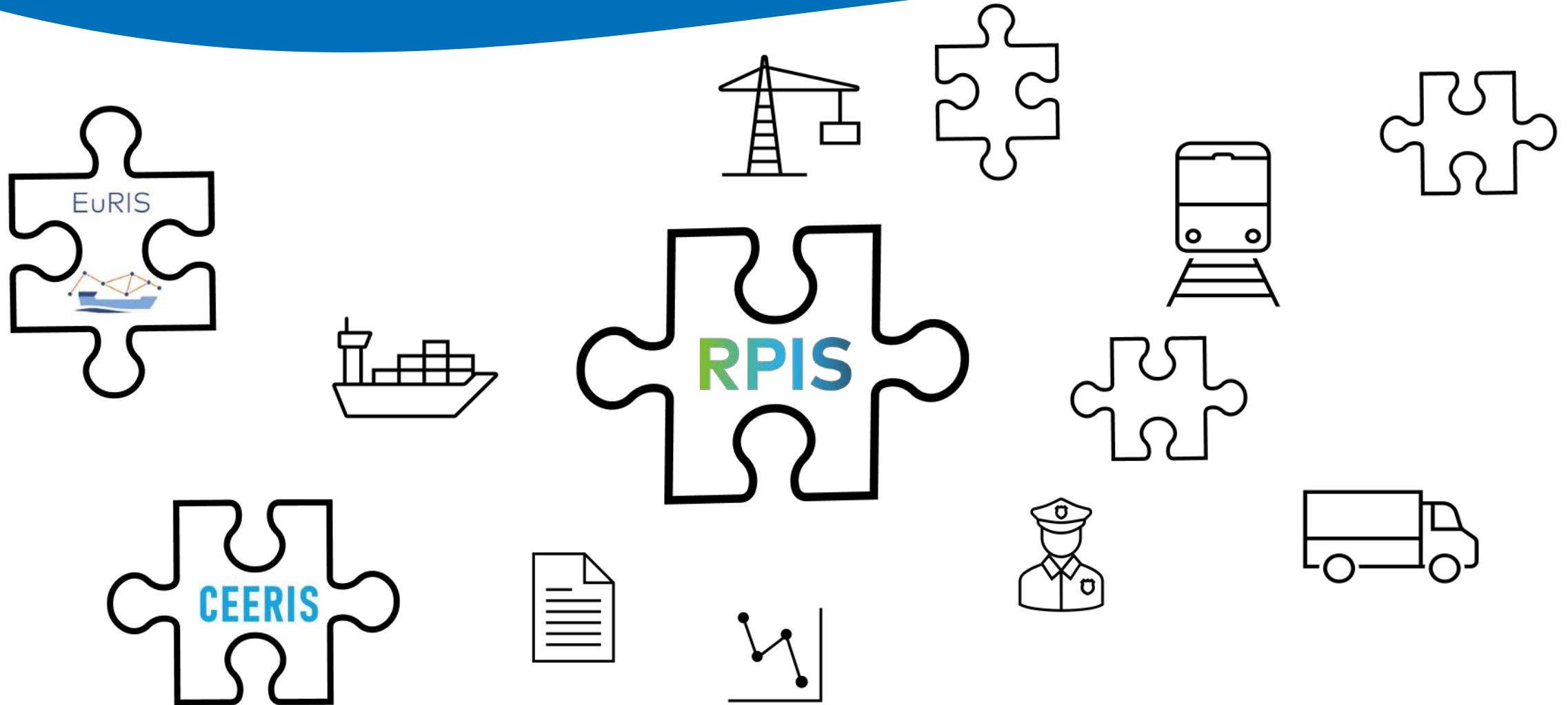
Or sign in with

IAMconnected

# Scope in MultiRELOAD

Seamless, standardised, and automated multimodal communication on the **Rhine-Alpine/Rhine-Danube** corridors to reach the next step of **digitalisation** in transport management.

# Integration



# Focus on the Danube corridor

## Collaboration with RSOE (KIR)

- Platform solution
- BICS & CEERIS Integration
- Port arrival report harmonisation

## Integration Hafen Wien and duisport

- Requirements analysis for rail modality
- Possible integration of truck slot booking systems

## Automation of port statistics

- Automated solutions for port authorities
- Requirements analysis for Danube & Rhine



MultiRELOAD

PORT SOLUTIONS FOR SUSTAINABLE MOBILITY

Thank you for your  
attention!

Felix Harder  
CEO RheinPorts

E-Mail: [felix.harder@rheinports.eu](mailto:felix.harder@rheinports.eu)

<https://rheinports.eu>  
[www.multireload.eu](http://www.multireload.eu)



Funded by  
the European Union

The project receives funding under the Horizon Europe Call "Safe, Resilient Transport and Smart Mobility services for passengers and goods" | Call ID: HORIZON-CL5-2021-D6-01, Grant ID: 101069796