



MultiRELOAD

PORT SOLUTIONS FOR SUSTAINABLE MOBILITY



Newsletter

MultiRELOAD Newsletter 2024 MAY

The MultiRELOAD project partners worked actively in the last semester to achieve their goals. We organized a User Forum, an innovation challenge, and represented ourselves in several international events. Read our current news and follow us on our [social media pages](#).



MultiRELOAD's Second User Forum hosted by Future Logistics in Duisburg

Join us at the **FUTURE LOGISTICS 2024 FAIR** organised by [startport GmbH](#) in Duisburg as we showcase in the frame of our second User Forum the latest innovations in proposing cutting-edge port...

[Read more](#)



Save the Date: Danube Ports Days 2024 – Navigating Towards a Sustainable Future

The Danube Ports Days Event is back, promising another edition filled with innovative discussions, collaborative insights, and a focus on sustainability within the realm of ports. Building on the success...

[Read more](#)



Celebrating Innovation: Meet the MultiRELOAD Open Innovation Challenge Winners

In a remarkable showcase of innovation and ingenuity, the MultiRELOAD Open Innovation Challenge – organised by the Port of Vienna and hosted by thinkport VIENNA - has proudly announced the winners of...

[Read more](#)



Joint Standardization Activity: AWARD, FOR-FREIGHT and MultiRELOAD

At the heart of technological innovation and sustainable development, collaboration and standardization play key roles. This truth echoes vividly through the exemplary Joint Activity among three avant-garde...

[Read more](#)



MultiRELOAD Represented at the Danube Commission's Expert Group on Ports

The MultiReload project's participation in the [Danube Commission's](#) Expert Group on Ports was a recent highlight of the project, offering a platform to unveil significant findings regarding containerized...

[Read more](#)



Collaboration and Innovation: MultiRELOAD at TRA 2024

The MultiRELOAD project showcased its innovations at the Transport Research Arena (TRA) 2024 held in Dublin, Ireland. With over 4,000 visitors from 50 countries, TRA 2024 provided an exceptional opportunity...

[Read more](#)



Looking Back at the Accomplishments and Forward to the Challenges that Still Lie Ahead: A Reflection on MultiRELOAD

The recent midterm review meeting of MultiRELOAD marked an important moment for the project consortium, offering a valuable opportunity to assess the progress made in the first year and a half of implementation...

[Read more](#)



Joint Event AWARD, MultiRELOAD, FOR FREIGHT: Advancing Port Logistics through Digitalisation and Automation

In the ever-evolving landscape of global trade and transportation, digitalisation and automation offer transformative solutions to enhance the efficiency, sustainability, and resilience of port operations....

[Read more](#)



MultiRELOAD: Ports at the Forefront on the Pathway Towards Climate Neutrality

Fascinating Read! Our recent article delves into the indispensable role of ports in shaping a resilient, sustainable, and smart logistics network. As pivotal connectors across diverse transportation modes,...

[Read more](#)



Reflections on the Dynamic World of IWT and Port Development at the Danube Ports Days 2023 Event

In the dynamic world of inland waterway transport and port development, the annual Danube Ports Days event, initiated by Pro Danube in the frame of DAPhNE and further strengthened through DIONYSUS,...

[Read more](#)



MultiRELOAD Demonstrates: Transporting Bulk Cargo in Multimodal Containers

Multimodal transportation solutions are the most promising facets for the future of the entire IWT sector. Imagine the endless possibilities if the sector could provide consolidation services with a minimum...

[Read more](#)

Legal disclaimer:

MultiRELOAD is funded by the European Union's Horizon Europe Research and Innovation programme under Grant Agreement No 101069796. The views represented in this document only reflect the views of the authors and not the views of the European Commission. The dissemination of this document reflects only the author's view, and the European Commission is not responsible for any use that may be made of the information it contains.



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

impressum

UNSUBSCRIBE

Built with  AcyMailing