



DATE: 02.03.2026
Press Release

PLOTO Project Approaches Conclusion: Final Online Event on 20 March to Showcase Results and the PLOTO Platform

As the PLOTO Project concludes, the consortium is pleased to announce its Final Online Event, taking place on Friday, 20 March 2026, from 11:00 to 13:15 CET. The event will mark the conclusion of the project and provide an opportunity to take stock of its key achievements — including the presentation and live demonstration of the PLOTO digital platform.

Launched under the Horizon Europe programme, PLOTO has spent the past years developing innovative, data-driven solutions to enhance the **resilience, safety, and operational efficiency of inland waterways infrastructure**. By combining predictive modelling, advanced analytics, climate impact assessment, and decision-support tools, the project has contributed to strengthening preparedness and response capacity in the face of climate-related and other extreme events.

Advancing Resilience Through Innovation

Throughout its implementation, PLOTO has focused on integrating environmental modelling, risk assessment methodologies, and digital technologies into a comprehensive framework supporting inland waterway authorities and operators. The project has worked closely with pilot sites and end users to ensure that its tools respond to real operational needs and deliver tangible added value. A central outcome of this effort is the **PLOTO Platform**, an integrated digital environment that brings together predictive models, decision-support functionalities, and practical use-case applications into a single user-oriented system. The platform will be presented during PLOTO's final event.

Registration to the event is available [here](#)

The Final Event – 20 March 2026 (Online)

The Final Event will offer participants an in-depth look at the project's results and the capabilities of the PLOTO Platform. The agenda will include:



- A welcome and introduction to the PLOT0 project
- An overview of the project's concept, methodology, and key results
- A keynote speech
- A live demonstration of the PLOT0 Platform
- Presentation of key features, tools, and user workflows
- Use case discussions highlighting user experiences, practical benefits, and operational value
- Insights into challenges encountered and lessons learned
- An interactive Q&A session and closing remarks

The event will illustrate how the platform can support **strategic and operational decision-making under climate-related and other extreme conditions**, while fostering dialogue among policymakers, infrastructure managers, researchers, and industry stakeholders.

As PLOT0 reaches its conclusion, the Final Event represents not only a milestone celebration but also a forward-looking discussion on how digital innovation can continue to enhance the resilience of Europe's inland waterways.

About PLOT0

PLOT0 strengthens the resilience of Inland Waterways and connected land infrastructure against extreme weather, accidents, and hazards. It integrates downscaled climate change scenarios, real data, and simulation tools to create a comprehensive decision-support system, enabling authorities and operators to manage infrastructure more effectively at both strategic and operational levels.

ploto-project.eu



Co-funded by
the European Union

Horizon Innovation Actions
Project No. 101069941
Call HORIZON-CL5-2021-D6-01

Contacts

Audry MAULANA

Project Coordinator
(Netcompany)

audry.maulana@netcompany.com

Gino QUERINI

Communication Manager
(ERTICO)

g.querini@mail.ertico.com