



**Webinar/kick-off meeting on the use of chatbots and videos developed by the DigiMar project**

***A European project about standardization of maritime communication***

As part of DigiMar ([Digital Education for Maritime Communication](#)), we invite you to participate in a workshop on the evaluation of innovative digital education tools designed to enhance maritime education, training, and lifelong learning.

The evaluation will take place online

**Wednesday 9 April 2025, from 10:00 to 11:30 (UTC +2)**

DigiMar is an Erasmus+ project that unites higher education researchers and vessel traffic operators from six different European countries. The initiative aims to enhance the quality and efficiency of routine maritime communication by integrating innovative digital tools and methodologies in teaching and learning worldwide.

Programme:

1. Presentation – we will present the project and our instructional videos and chatbots.
2. Evaluation – you will have the opportunity to try out and evaluate our instructional videos and chatbots.
3. Discussion – we will discuss your impressions and bring about joint feedback for the project team.

To make the most of the workshop, we encourage you to explore the digital tools in advance:

- [Routine Maritime Communication - Basic Training](#)
- [Routine Maritime Communication - Advanced Training](#)
- [Chatbots](#)

We look forward to your participation and valuable contributions to this important initiative.



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the European Union

<https://digimar.si/>



The main objective of the project is to enhance the safety of navigation, measured through statistically significant differences in maritime communication skills before and after the implementation of the digital pilot study among shore service operators and higher education students.

## PROJECT BACKGROUND

Ineffective and ambiguous communication can be a contributing cause of shipping accidents.

Communication significantly deviates from the standard protocol of communication.

MET institutions and maritime authorities are responsible for providing maritime communication education and training.

Technologies allow the creation of digital tools for self-directed life-long learning.

Scant attention to the perspective of shore service operators as a key communication agent.

Need for harmonization between and revision of the documents that define the standard protocol of communication.



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