



I-SEAMORE

FINAL EVENT

AGENDA

September 17, 2025

📍 Hotel Cristal (Setúbal), Portugal

I-SEAMORE Final Event Agenda

Shaping the Future of Maritime Surveillance

Date: September 17th, 2025

Location: Hotel Cristal (Setúbal), Portugal

Time: 09:00 – 17:00 GMT+1 (Portuguese time)

Morning – Project Showcase & Stakeholder Engagement

09:00 – 09:30 | Welcome & registration

09:30 – 09:45 | Introduction

Ricard Munné, Project Coordinator – **Eviden (Atos Group)**

Overview of I-SEAMORE, goals of the final event and demonstrations

09:45 – 10:15 | Keynote Speeches: External Perspective on Maritime Surveillance & Border Security

Keynote speakers:

Marco Nardella, Head of Specialised Activities Sector - **FRONTEX**
Representative from DG HOME

10:15 – 10:30 | I-SEAMORE Overview: Vision & Insight: Presentation of the concept by TNO

10:30 – 11:00 | Coffee Break

More info and registration in 



Co-funded by
the European Union

EVIDEN **THALES**

e.call

PRIMOCOUV

TERRADORA

INNOVATION

INOV

TNO

PORTEX

CLUE

ISIG

Marinha

CS

Home Office

This project has received funding from the European Union's Horizon Europe research and innovation programme under the Grant Agreement 101073810.



I-SEAMORE

FINAL EVENT

AGENDA

September 17, 2025

📍 Hotel Cristal (Setúbal), Portugal

I-SEAMORE Final Event Agenda

Shaping the Future of Maritime Surveillance

11:00 – 12:00 | Panel Discussion: The Future of Integrated Maritime Surveillance

12:00 – 12:45 | Stakeholder Feedback Session led by ISIG

12:45 – 14:00 | Networking Lunch on site

Afternoon – Access-to-Market Side Event

14:00 – 14:20 | Reopening & presentation of I-SEAMORE'S value propositions, USPs and exploitation models

Dr. Wolfgang Kniejski (INI-Novation GmbH)

14:20 – 15:30 | Technology Pitches: Partners present the I-SEAMORE enabling technologies

Primoco UAV Defence, EXAIL, ATOS, Thales NL, Terrasigna, INOV, VORTEX, MPT, CS Group

15:30 – 16:00 | Coffee Break

16:00 - 17:00 | Individual Meetings and Networking

17:00 | Closing



More info and registration in