Cyber MAR 1010010111101010101010101010101Cyber-MAR1Vessel Pilot 11111010101000 Cyber-MAR: An Overview 5<sup>th</sup> May 2022

# About | Project Facts









- Maritime information systems in many cases designed without accounting for the cyber risk
- **Digital infrastructure** has become essential & critical to the **safety** and **security** of shipping and ports
- Importance of handling cyber preparedness as a highly prioritized aspect is paramount
- Estimation of accurately cybersecurity investments based on valid risk and econometric models







## **O1. Enhance** the **capabilities** of cybersecurity professionals and **raise awareness** on cyber-risks Deploy Cyber-MAR cyber range, training modules through LMS, improvement in response times in specific resilience metrics

#### O2. Assess cyber-risks for operational technologies (OT)

Maritime Cyber-Risk Assessment deployment and integration in Cyber-MAR platform

**O3.** Quantify the **economic impact** of cyber-attacks across different industries with focus on **port disruption** Quantify economic risk in terms of Time-to-Recover or Product Value at Risk, integration in Cyber-MAR platform





**O4.** Promote **cyber-insurance market maturity** in the maritime logistics sector (adaptable to other transport sectors as well)

Develop recommendations based on findings and outcomes from Cyber-MAR pilots and simulations

**O5. Establish** and **extend** CERT/CSIRTs, competent authorities and relevant actors **collaboration** and **engagement** 

Create a maritime Malware Information Sharing Platform (MISP) community, engage CERT/CSIRTs in Cyber-MAR activities





## Cyber-MAR Concept & Methodology







## **Pilot Scenarios**





The Cyber-MAR platform will be applied to simulate **the electrical grid of the port of Valencia**, including protocols for protecting the grid and crisis management after attack.

The Cyber-MAR platform will be applied to simulate **a ship bridge cyberattack**, including potential attacks to navigation, communication and control systems.

The Cyber-MAR platform will be applied to simulate a SCADA attack to the **Port Container Terminal of Piraeus Port**. In particular, the consequences of a cascade effect extending the attack to the railway operator network.





#### **Cyber-MAR platform implementation and demonstration**

The Cyber-MAR demonstration programme is incrementally implemented in 3 distinct phases:

- Phase 1: initial deployment of the Cyber-MAR CR and interconnection with legacy infrastructure
  - 1st Pilot Valencia Port topology Virtual OT
- Phase 2: integration of additional high-TRL components into the Cyber-MAR solution, including Risk Assessment Framework and Econometric Model elements, interconnection with other CR
  - 2nd Pilot on May 2022 Ship Simulator
- Phase 3: Full integration of all Cyber-MAR platform components
  - 3<sup>rd</sup> Pilot Piraeus Attack to Port Container Terminal





#### **Progress on Cyber-MAR training activities**

Provided an agile learning process following a virtual training approach:

- Successfully held Entry, Intermediate and Advanced level trainings including hands-on experience.
- Cyber-MAR LMS platform has been implemented
- Winter School training has been deployed through the Cyber-MAR LMS
- Further trainings through the Cyber-MAR LMS platform are being organised



#### https://www.cyber-mar.eu/trainings/



## **Expected Impacts**



## Impact on Resilience to Cyber-Threats

#### **& Data Privacy Breaches**

Enhancement of the **resilience of target organizations** to new and emerging threats through the **identification of recurring or emerging patterns of cyber-attacks** and **privacy breaches** with a decent degree of accuracy.



# Impact on Appropriate Investments for Cyber-Security

Cyber-MAR focuses on the provision of a fully customizable and tailored view on the trade-offs, aims to **increase the available open tools** in number and variety, while offering an **intuitive integration to all** (physical and virtual) **IT components**.



### **Impact on Supply Chain Efficiency**



Cyber-MAR aims to offer the potential to **big players of logistics domain** to **join forces on estimating cyber-risk** and **mitigate** such **threats**, while **fostering open tools** that will improve the internal processes within each organization.

#### **Societal Impact**







\*\*\*\*

This project has received funding from the European Union's horizon 2020 research and innovation programme under grant agreement No. 833389