# CALL FOR PARTICIPANTS

# Online Training "A004 - Lesson learned from Cyber-MAR pilots: SCADA system in Port Container terminal"

## **ADVANCED LEVEL**

# **Organized by the Cyber-MAR project**

8<sup>th</sup> February, 2023 10:15 – 10:45 (CET)

## **Background**

One of the objectives of Cyber-MAR is to cover the training needs for all professionals (cyber-security/IT experts but also non-IT-expert personnel of ports, shipping operators and linked entities influenced by possible cascading effects) and most importantly also to raise the cyber-threat awareness level within those organizations by hands-on training.

The courses will be available at different levels of complexity (entry, intermediate, advanced) in order to attract trainees with various levels of experience.

#### **Objectives**

The training course is designed to give a high-level overview of the Piraeus Pilot port scenario implementation, illustrating how different components of the Cyber-MAR solution are integrated allowing the platform to simulate a complex cyber-attack to the Port Container Terminal, and its impact to the port operations.

This course is intended to present a hypothetical real scenario with its consequences.

The objective is to make learners conscious of the possible damages caused by a cyberattack.

# Student learning outcomes

Participants will be guided through cyber-attack to the Port Container Terminal scenario and learn through it the key points to consider in crafting realistic scenarios.

#### **Target groups**

IT managers, IT personnel, Cybersecurity personnel from:

- Port authorities, operators
- Logistic actors
- Ship-owners

- Shipbuilding
- Terminal operators
- Ship managers
- Ship agents
- Ship Charterers
- Port State Control

## Security Science scientific personnel from:

• Academy (Universities, Research Centres & Institutes, Laboratories)

# **Eligibility**

IT and networking proficiency, OT and SCADA generic skills and knowledge

#### **Duration**

30 minutes

#### Costs

No fees

#### Other information

Training programme will be delivered by prominent experts, in **English** language.

Participation is attested by the release of an "attendance certificate" for trainings under H2020 projects.

No ECTS credits are awarded for this training.

## How to join

The registration must be submitted online before **06**<sup>st</sup> **Februrary 2023**, **18:00 (CET)**. You can join us <u>here</u>.

Upon your registration you will receive an email with the connection details.

By clicking "Register", you confirm that you have read and agree with our Privacy Policy here.