

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

8th 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 cyber-attack.

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 **06st February 2023, 18:00 (CET)**.
You can join us [here](#).

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](#).