



| Advanced level training | | | |
|-------------------------|--|--|--|
| project | Cyber-MAR: cyber preparedness actions for a holistic approach and awareness raising in the maritime logistics supply chain | | |
| contract | grant agreement №: 833389 | | |
| | start: 01.09.2019 end: 31.08.2022 | | |
| consortium | Atos | | |
| AGENDA | | | |

This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 833389. The content of this document reflects only the authors' view and the European Commission is not responsible for any use that may be made of the information it contains.





01/02/2022

A002 - "Introduction to computer and network forensics"

| time | session title | | |
|---------------|--|---|--|
| | Welcoming and operative information | | |
| 09:45 – 09:50 | Seyedvahid Vakili | World Maritime University (WMU) | |
| 09:50 – 10:00 | Pre-training quiz [Mandatory for statistical purposes] | | |
| 10:00 – 11:00 | A002 - "Introduction to computer and network forensics" - First session | | |
| | Olivier Jacq | DIATEAM | |
| | Break | | |
| | | Break | |
| 11:10 - 12:00 | A002 - "Introduc | Break ction to computer and network forensics" - Second session | |
| 11:10 – 12:00 | A002 - "Introduc Olivier Jacq | ction to computer and network forensics" | |
| 11:10 - 12:00 | Olivier Jacq | ction to computer and network forensics" - Second session | |
| | Olivier Jacq | ction to computer and network forensics" - Second session DIATEAM ction to computer and network forensics" | |