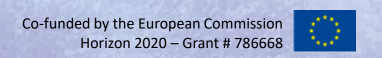


Gencer Erdogan

The learning path
in CYBERWISER.eu
SINTEF

CYBERWISER.eu Webinar Strengthening European efforts
in Cyber Capacity Building

22 October 2019





- Overview of the learning path in CYBERWISER.eu
- Relating the learning path to the offering levels and the technical assets
- Courses currently offered in the learning path

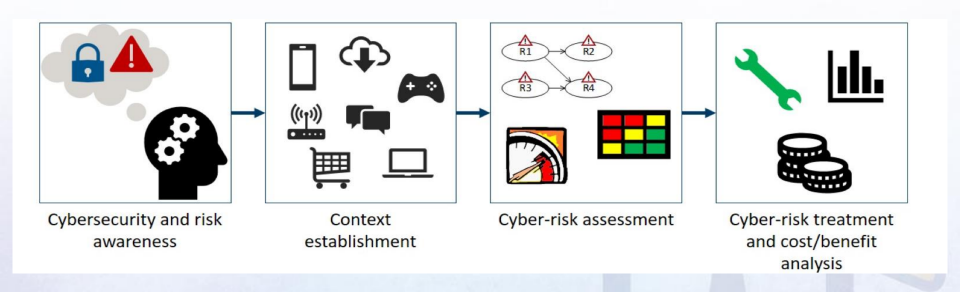




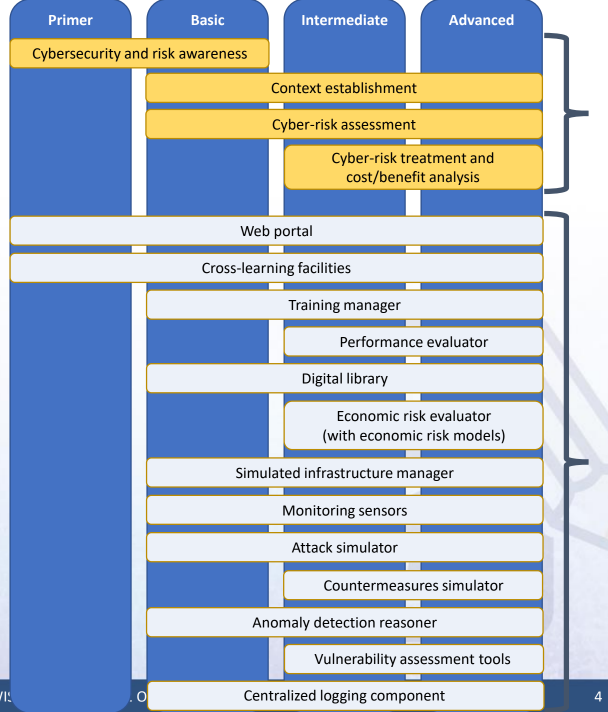
Overview of the learning path in CYBERWISER.eu

The learning pathway of CYBERWISER.eu

© Constructed to be in line with ISO 27001 and ISO 27005



Relating the learning path to the offering levels and the technical assets



Learning pathway

Technical assets (foundation)



Cybersecurity and risk awareness

Selected courses for cybersecurity and risk awareness	Offering level
Introduction to cyber-risk analysis and cybersecurity	Primer
Awareness of Phishing	Primer
Awareness of Password Weaknesses	Primer
Awareness of Ransomware	Primer
Awareness of Data Leakage	Primer
Awareness of Insider Threat	Primer
Introduction to cyber-risk assessment	Primer
Awareness of Password Weakness with hands-on training	Basic



Cybersecurity and risk awareness

These courses were selected/identified based on:

- Reports from recognized organizations in the cybersecurity field including the European Cybersecurity Organization (ECSO) and the European Union agency for Network and Information Security (ENISA)
- Criteria to make the awareness specialized for the needs of CYBERWISER.eu



Current courses in CYBERWISER.eu supporting context establishment



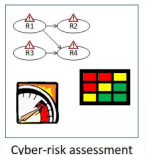
Context establishment

Course name	Offering level
Describe target of analysis, level 1	Basic
Identify and describe security assets, level 1	Basic
Identify and describe threat profiles and high-level risks, level 1	Basic





Current courses in CYBERWISER.eu supporting cyber-risk assessment



Course name	Offering level	
Identify risks, level 1	Basic	







Thank you for your attention! Questions?

Main contact:

Gencer Erdogan – gencer.erdogan@sintef.no **SINTEF**

www.cyberwiser.eu

@cyberwiser

















