

The CYRUS Project

Your Free Solution for Flexible, Role-Based Cybersecurity Training

Leonie Victoria Stieren

Deep Blue Srl



This project has received funding from the European Union's Digital Europe Programme under grant agreement No 101100733.



The Challenge

Growing Threat

Cybersecurity is no longer just an IT issue—it is a business imperative.

Universal Responsibility

Building a resilient culture starts with empowering every individual.

CYRUS Partners



01  **deepblue**
consulting & research

02 **Cefriel**
POLITECNICO DI MILANO

03  **SEARCH-LAB**
SECURITY EVALUATION ANALYSIS
AND RESEARCH LABORATORY

04  **CYBER RANGES**
with Silensec

05  **Polish Platform**
For Homeland Security

06  **eit Manufacturing**
Co-funded by the
European Union

07  **CAMERA DI COMMERCIO
ITALIANA PER LA GERMANIA
ITALIENISCHE HANDELSKAMMER
FÜR DEUTSCHLAND**

08  **UIC**
INTERNATIONAL UNION
OF RAILWAYS

09  **EWF**

10  **ΕΤΙΜΕΛΗΘΡΕΙΟ
ΧΑΛΚΙΔΙΚΗΣ
ΧΑΜΒΕΡ**

11  **LITHUANIAN
INNOVATION
CENTRE**

This project has received funding from the European Union's DIGITAL-2022-TRAINING-02 research and innovation programme under grant agreement No. 101100733.

Built on Industry Needs

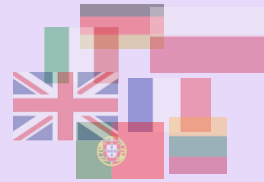


What's in it for you?



Flexible

Take courses anytime, anywhere. Short, focused modules (Max 4 hours) designed for busy professionals.



Multilingual

Available in English, Polish, Italian, Portuguese, Lithuanian, French and German, removing language barriers for your workforce.



Certified

Earn certificates of completion, plus a "Certificate of Excellence" for high test scores.

Role-based Training



Administrative Staff: Management, HR, & Finance

These non-technical roles typically have no direct access to infrastructure but are prime targets for phishing and social engineering.

Operators

Non-technical roles with access to technical infrastructure through constrained Human-Machine Interfaces (HMI).



Engineers

Staff with direct access to technical infrastructure, often without HMI constraints. They can modify the system.



What topics do the training courses cover?



Cybersecurity fundamentals



Cybersecurity advanced principles



Cybersecurity advanced procedures



Internal policies & procedures



Cybersecurity governance & compliance



Cybersecure behaviour



Cybersecurity commitment & secure behaviour

Start Learning Today

Free Access until February 2026

Don't miss this opportunity to establish a lasting culture of cybersecurity resilience in your company at no cost.

[Home](#)[About](#)[Cybersecurity trainings](#)[Resources](#)[Events](#)[News](#)

Beginner **E-Learning**

INTRODUCTION TO CYBERSECURITY

This course equips participants with knowledge and practical skills to protect against cyber threats. It is tailored to meet the needs of the railway and manufacturing sector as well as SMEs.

[Register now](#)

Beginner **E-Learning**

CYBERSECURITY CULTURE & HUMAN BEHAVIOUR - INTRODUCTION

This course equips learners with understanding various human failures, following procedures, effective communication, understanding security culture and organisational factors.

[Register now](#)

Expert **Webinar**

THREAT ANALYSIS, THREAT LANDSCAPING AND THREAT MODELLING

This course provides a deep dive into the critical aspects of identifying, evaluating and mitigating potential threats in cybersecurity, with a special emphasis on supply chain attack cases.

[Register now](#)

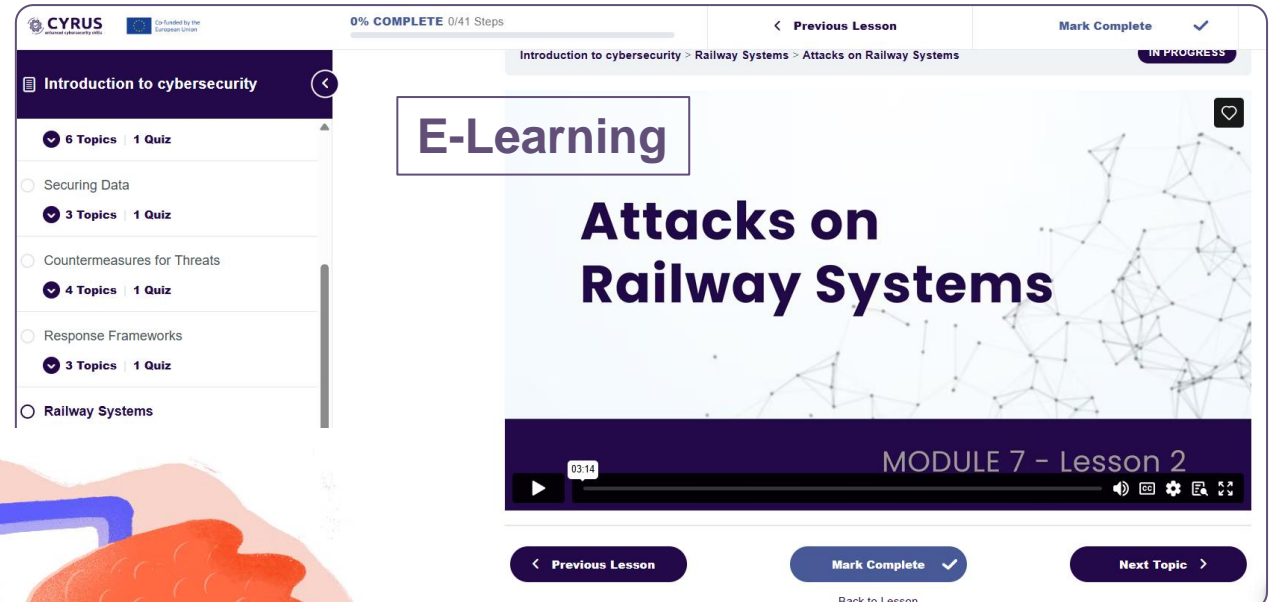


Access to the Catalogue




<https://cyrus-project.eu/cybersecurity-trainings/#catalogue>


E-Learning



Webinars



In Person



Get in touch!



Leonie Victoria Stieren

Senior Consultant



leonie.stieren@dblue.it



Visit our Website

<https://cyrus-project.eu/>



info@cyrus-project.eu