









NOV 5TH 2019 1ST OPEN PILOTS WORKSHOP


Building the cybersecurity workforce of tomorrow - Implement your own Open Pilot with CYBERWISER.eu Antonio Alvarez Romero – ATOS, Spain

Building the cybersecurity workforce of tomorrow: the basics

-  **What is an Open Pilot** = Your opportunity to test our platform for free.

-  **How it works** = We will customise your pilot based on your needs.
 -  We want to listen to you during the breakout session
 -  Tell us about your needs
 -  Let's identify the requirements your pilot needs to fulfill


-  **What happens after this workshop** = Your pilot starts between December 2019 - March 2020.

-  **Expected pilot duration:** 3-6 months





Step 1: user requirements

CYBERWISER.eu

 What information we need from you: the specs for your pilot

Requirement Needed from Pilot	Input Example	Notes
Legal Entity Involved in the Pilot	ACME Inc.	
Pilot Owner (Name & Role)	John Smith, CTO	
Deputy Pilot Owner (Name & Role)	John Doe	
Name of the Pilot	Training of ACME's Cybersecurity Team	
Desired starting date	January 2020	
Desired latest completion date	July 2020	
Number of resources to be trained	16	
Profile of the resources to be trained	15 IT Senior + 1 Middle Management	
Learning Path Chosen	Advanced	The basic and advanced paths are going to be illustrated during the workshop
Desired competences for the trainees	Practical tools for detection vs protection	More info on what is going to be available in CYBERWISER.eu will be discussed in the presentation from CYBERWISER.eu
Macro-description of the company IT infrastructure to be replicated within the pilot		
Any specific needs related to your business you want to flag for your own pilot		
Any other expectation/wishful thinking		

Step 2: Enrollment of pilot users & scheduling of the pilot

-  Give us the list of the trainees
-  We will prepare your pilot

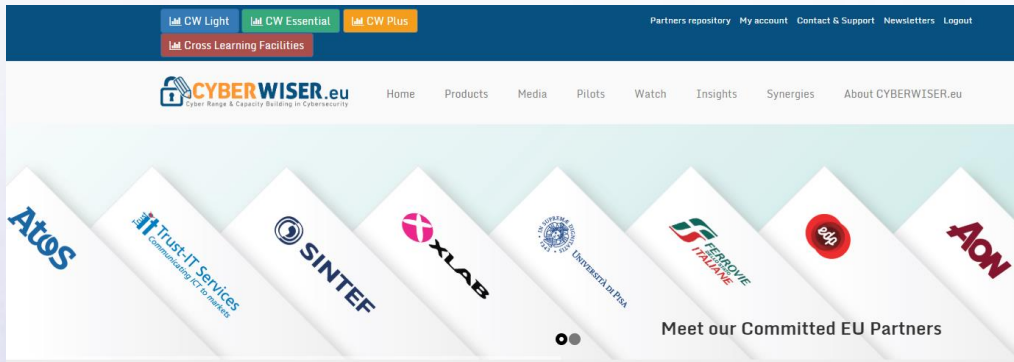


Fig.1 How to access the Platform

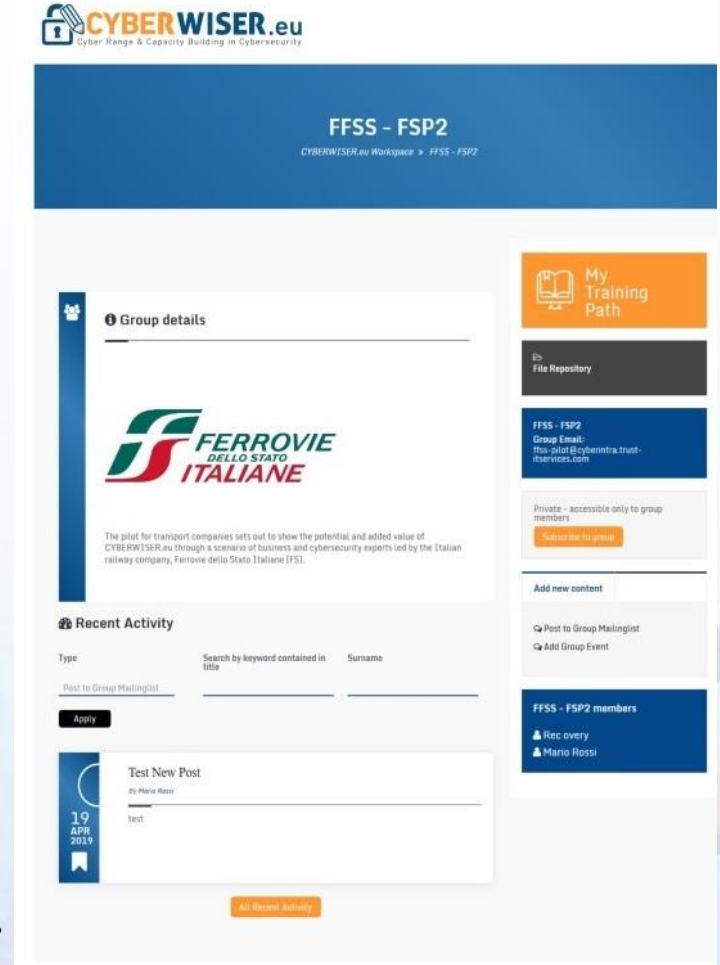

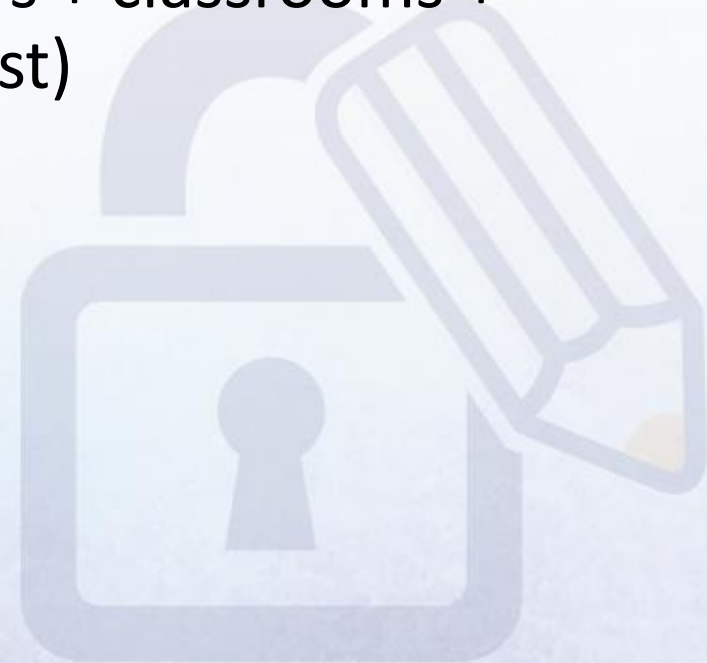


Fig.2 Workspace






Step 3: Pilot

 After the registration, we will define the overall schedule for the training courses


(Learning Path = Online + webinars + classrooms + cyber range tests + assessment test)



Step 4: After the courses completion

-  You will have acquired highly-demanded cybersecurity skills
-  You will be ready to promptly and adequately react to cyber incidents, if you are targeted by cyber crime
-  But don't forget that cyber resilience is a journey, not a destination
 -  You will always have to keep learning and evolving your cybersecurity abilities. Cyber criminals keep forever challenging us with new types of attacks
-  Advanced users will be inserted in the **Cybersecurity Professional Register(CyPR)** (Under development)

Step 1: user requirements

 What information we need from you: the specs for your pilot

Requirement Needed from Pilot	Input Example	Notes
Legal Entity Involved in the Pilot	ACME Inc.	
Pilot Owner (Name & Role)	John Smith, CTO	
Deputy Pilot Owner (Name & Role)	John Doe	
Name of the Pilot	Training of ACME's Cybersecurity Team	
Desired starting date	January 2020	
Desired latest completion date	July 2020	
Number of resources to be trained	16	
Profile of the resources to be trained	15 IT Senior + 1 Middle Management	
Learning Path Chosen	Advanced	The basic and advanced paths are going to be illustrated during the workshop
Desired competences for the trainees	Practical tools for detection vs protection	More info on what is going to be available in CYBERWISER.eu will be discussed in the presentation from CYBERWISER.eu
Macro-description of the company IT infrastructure to be replicated within the pilot		
Any specific needs related to your business you want to flag for your own pilot		
Any other expectation/wishful thinking		