

Your chance to train your staff, for free.
Prepare your company to face cybersecurity
threats and attacks.

2nd CYBERWISER.eu Open Pilots Workshop



Welcome and Intro Niccolò Zazzeri Trust-IT Services, Italy









- Thank you investing your time in cybersecurity
- Thank you for entrusting **CYBERWISER.eu** with your cybersecurity training needs
- Special thanks to the European Cybersecurity

 Competence Centres & SMESEC for being here today
- You will get a closer look at what CYBERWISER.eu would look like in the next month
- Today you will start shaping your own free pilot on CYBERWISER.eu



Timing	Session
11:00-11:10	Introduction and today's takeaways for you Niccolò Zazzeri (Trust-IT Services)
11:10-11:20	Filling cybersecurity skills gap: Why training matters for your business Niccolò Zazzeri (Trust-IT Services)
11:20-12:00	European Cybersecurity services and solutions: opportunities for SMEs (Panel session) - Brought to you by Cyberwatching.eu • Cybersec4Europe - Vasileios Gkioulos (NTNU) • ECHO - Matteo Merialdo (RHEA Group)
	SMESEC - Philippe Cousin (Easy Global Market)
12:00-12:30	One-minute pitches from our Pilot Owners - Who you are and your expectations Paolo Modica (AON)
12:30-13:00	CYBERWISER.eu: The main elements of the Platform - Workspace, Learning Path, Advanced Tools and Cyber Range Niccolò Zazzeri (Trust-IT Services) Matteo Merialdo (RHEA Group)
13:00-14:30	Working lunch
14:30-14:40	Building the cybersecurity workforce of tomorrow - Implement your own Open Pilot with CYBERWISER.eu Cristina Mancarella (Trust-IT Services)
14:40-15:40	1-on-1 hands-on breakout sessions customising your pilot on CYBERWISER.eu
15:40-16:00	Wrap-up and conclusion



What you are going to take home

- Facts & figures to support your **business case** on cybersecurity & cybersecurity training
- An expanded network with access to opportunities from other EC funded projects
- Guaranteed access to the CYBERWISER.eu platform
- The **specifications** for your own training pilot on CYBERWISER.eu
- Enjoy the meeting!