

AI FOR ENERGY CYBERSECURITY - JOIN THE FIRST ALIENS-SOC ONLINE WORKSHOP

As digitalization accelerates across the energy sector, cybersecurity has become a key pillar of operational resilience. In response to emerging threats and increasing system complexity, the ALiEnS-SOC consortium is organizing its **first online workshop, AI for Energy Cybersecurity**, bringing together experts to share knowledge, experience and early project results.

This online event will explore how artificial intelligence, collaborative approaches and EU-level initiatives can strengthen cyber resilience and Security Operations Centre (SOC) capabilities within the electro-energy sector.

Event Details

- **Date:** 29 January 2026
- **Time:** 10:00–11:30 (CET)
- **Format:** Online
- **Participation:** Free of charge (registration required)

During this 90-minute workshop, participants will gain insights into current cybersecurity challenges in the energy sector and learn how the ALiEnS-SOC project contributes to building more resilient and secure energy systems across Europe. The session combines strategic perspectives with practical examples and hands-on approaches.

Key themes addressed during the workshop include the role of AI in cybersecurity, cyber resilience scenarios, SOC development, collaborative cyber threat intelligence sharing and practical tools that support efficient information exchange.

Speakers and Topics

- **Venčeslav Perko**, Advisor, ELES
How the ALiEnS-SOC Project Supports the Story of the Energy Sector SOC
- **Karmen Vidonja Ozvatič**, Head of EU Project Team, Tiko Pro
Why Cybersecurity Matters for the EU and How ALiEnS-SOC Supports It Through EU Initiatives
- **Andrej Bregar**, Deputy Business Director, Informatika
Cyber Resilience Factors and Scenarios for the Energy Sector – Preliminary Results of the ALiEnS-SOC Ecosystem Analysis
- **Tamara Hajdina**, Head of OT SOC Development, KONČAR Digital
Empowering the Energy Sector through Collaborative Cyber Threat Intelligence Sharing
- **Matjaž Rihtar**, Cyber Security Specialist, Government Information Security Office of the Republic of Slovenia
Script for Quick Installation of MISP (for Pilot Projects and Testing)

The workshop is intended for cybersecurity professionals, SOC operators, energy sector stakeholders, policy makers, researchers, and anyone involved in digitalisation, critical infrastructure protection or EU-funded cybersecurity initiatives.

Participation is free of charge, but prior registration is required.

👉 **Register here:**

<https://events.teams.microsoft.com/event/8d448f3c-c3fa-42ac-8c76-fec0d5f523f4@66451e3d-6537-4f68-8765-cbd7a86bd1d2>

Join us online and take part in the discussion shaping the future of cybersecurity in the European energy sector.



Co-funded by
the European Union



ECCC
EUROPEAN CYBERSECURITY
COMPETENCE CENTRE

The project funded under Grant Agreement No. 101190349 is supported by the European Cybersecurity Competence Centre.

Disclaimer: Funded by the European Union. Views and opinions expressed at the website and in the documents are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Cybersecurity Competence Centre. Neither the European Union nor the European Cybersecurity Competence Centre can be held responsible for them.