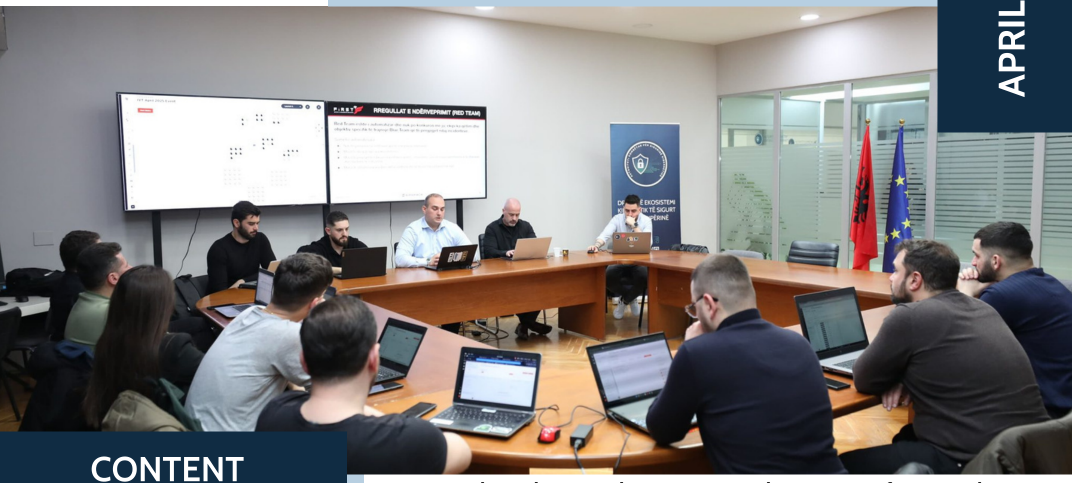


MONTHLY BULLETIN



- NCSA Conducted Practical Training on Cyber Security for Critical Infrastructures through the SimSpace Platform
- NCSA held an awareness meeting with students on internet safety and online risks
- NCSA conducts "Live Fire" technical training with real simulations at the Cyber Security Laboratory
- Awareness-Raising Activity for the Elderly
- Challenging the ENISA 2030 Cyber Threats to Albania through Education & Awareness Raising

NCSA Conducted Practical Training on Cyber Security for Critical Infrastructures through the SimSpace Platform



At the NCSA Cyber Security Laboratory, a practical training on cyber security was held using the SimSpace platform, with the participation of representatives from critical and important information infrastructures as well as independent institutions.

Through real-life simulations of attacks on this platform, participants tested their response to complex scenarios and strengthened their technical skills in controlled and challenging conditions.

This activity is part of our strategy to strengthen cyber defense in the most important sectors of the country.

NCSA held an awareness meeting with students on internet safety and online risks

The National Cyber Security Authority held an awareness-raising meeting with students at the 9-year school "Emin Duraku" on internet safety and the risks associated with the use of social networks.

The activity was carried out in collaboration with the State Police and ASHDMF, with the aim of educating young people for a safer and more responsible approach to the digital space.

Together, we can create a safer online environment for our children and young people.







APRIL 2025



NCSA conducts "Live Fire" technical training with real simulations at the Cyber Security Laboratory

NCSA held a "Live Fire" OT systems training at the Cyber Security Lab with Canadian Institute of Technology students, focusing on critical infrastructure protection.

In a Red Team vs. Blue Team exercise, the Red Team launched advanced attacks—protocol manipulation, SCADA/PLC interference and process disruptions—while the Blue Team used SIEM and other tools for real-time monitoring, detection and recovery.

Participants analyzed each phase of the simulation, discussed identified vulnerabilities and preventive measures, and gained hands-on insight into the challenges of operational technology security and the importance of coordinated defense and offense.

Awareness-Raising Activity for the Elderly

As part of our commitment to the inclusion of under-represented groups, the Albanian National Cyber Security Authority (NCSA), in cooperation with the OSCE Presence in Albania, conducted a series of awareness-raising sessions for seniors at day centres in Tirana, Durrës, Shkodër, Korçë and Vlorë.

These meetings were designed to inform older adults about safe internet use, how to protect themselves from online scams, and how to recognize the risks present in the digital environment.



Challenging the ENISA 2030 Cyber Threats to Albania through **Education & Awareness Raising**

An insightful and collaborative workshop was held, focused on strengthening Albania's cybersecurity landscape through the power of education and awareness. In an era of rapid digital transformation, the event emphasized the importance of building resilience against evolving cyber threats. Organized by CIT and in collaboration with AKSK – Albanian National Authority for Cybersecurity, the workshop brought together cybersecurity professionals, students, policymakers, and tech enthusiasts. This was a valuable opportunity to be part of Albania's cybersecurity movement and contribute to shaping a safer digital future.