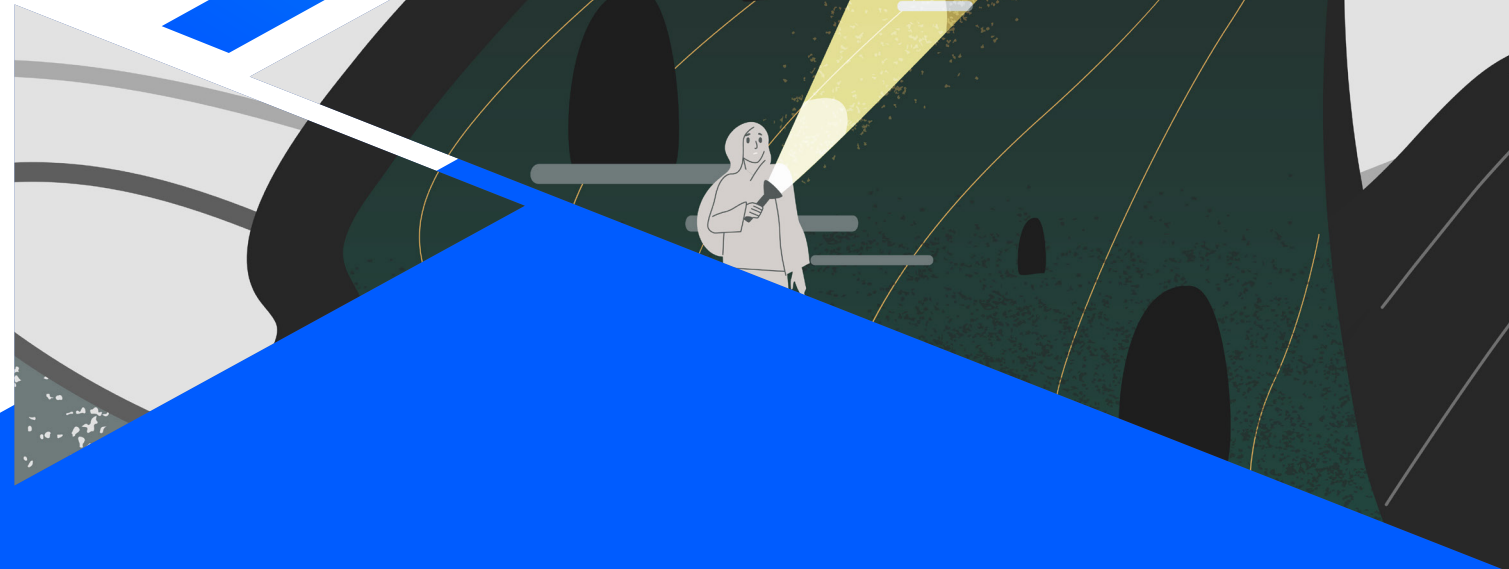





CC-DRIVER

TACKLING CYBERCRIME

by better understanding
its human and technical drivers



Understanding the drivers of cybercriminality, and new methods to prevent, investigate and mitigate cybercriminal behaviour



Cybercriminality is causing enormous economic and social costs in our societies across the globe, as hackers have begun selling their skills for a profit and now offer cybercrime-as-a-service. Law enforcement agencies are in need of novel tools to counter these new types of cybercrime and stay one step ahead of criminals. At the same time, hacking tools and malware available on the dark web have become more accessible, lowering the barrier for young people to be drawn to pathways of cybercriminality.

CC-DRIVER is a three-year, EU-funded H2020 project investigating the human and technical drivers of cybercrime with a special focus on juvenile delinquency and cybercrime-as-a-service. The €5 million project has 13 partners from 9 countries and is co-ordinated by Trilateral Research (UK).

OUR RESEARCH

- interdisciplinary research on the human and technical drivers of new forms of cybercriminality
- a survey of 8,000 young people (16-19) in Europe to study motivations of cyber risky behaviours
- landscape study of cybercrime-as-a-service
- comparative analysis of cybersecurity legislations and policies in Europe
- an integrated ethical, data protection and social impact assessment of the cybersecurity ecosystem



CC-DRIVER

TRANSLATING INTERDISCIPLINARY RESEARCH INTO INNOVATIVE TOOLS TO PREVENT, INVESTIGATE AND MITIGATE CYBERCRIME



TOOLS FOR LAW ENFORCEMENT

- **Awareness tools** will provide up-to-date intelligence on trends and attacker tactics
- **Incident investigation tools** with analysis automation and data mining capabilities



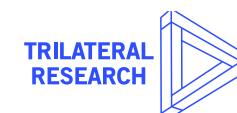
POLICYMAKING TOOLKIT

- **Policy toolkit** based on a comparative gap analysis of cybersecurity legislations
- **Policy briefs** on research results



VULNERABILITY ASSESSMENTS

- **Youth self-assessment metric (YSM)**
- **“Pathways into cybercrime”** checklist for parents and educators
- **Self-assessment questionnaire** for small and medium-sized businesses and civil society organisations



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[CC-DRIVER Project](#)