

TACKLING CYBERCRIME BY UNPACKING ITS HUMAN AND TECHNICAL DRIVERS

Cybercriminality is causing enormous economic and social costs in our societies across the globe, but how can we better prevent, investigate and mitigate cybercriminal behaviours? We need to understand new forms of cybercriminality such as cybercrime-as-a-service and the rise of young amateur hackers.

The EU-funded H2020 CC-DRIVER project is responding to this need by investigating the human and technical drivers of cybercrime with a special focus on juvenile delinquency and cybercrime-as-a-service. Cybercrime typology and landscape study of cybercrime-as-a-service Comparative analysis of European cybersecurity legislation and policies Survey of young people on motivations of cyber risky behaviours

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





This project has received funding from the European Union's Horizon 2020 research and innovation program under grant agreement No 883543.

@CcdriverH2020
CC-DRIVER Project