Project Fact Sheet



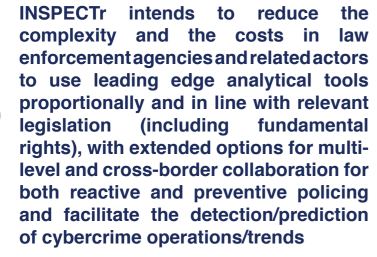
Sept 2019 - Feb 2023



Utilising a high-tech approach to solving high-tech crime with final developed platform made freely available to all LEAs, a platform that supports digital forensics evidence capture and unified federated analysis at both national and international level



The EU funded INSPECTr project will integratearangeofhigh-techapproaches including Big Data analytics, cognitive machine learning and blockchain technologies into a shared intelligence platform improving digital and forensic capabilities whilst reducing complexity and cost of cross-border collaboration







Intelligence Network & Secure Platform for Evidence Correlation & Transfer



Law Enforcement, University & Industry Partners

A free-for-LEA platform for Ingesting, enriching, analysing, cross-correlating and exchanging evidential data.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under the grant agreement No 833276

> Copyright @INSPECTr 2019-2023 www.inspectr-project.eu

INSPECTr will provide:

- Fusion of outputs from commercial tools
- Integrated tools for digital forensics and intelligence gathering
- Assistance via ML/Al driven cognitive approaches
- Proactive policing techniques for detecting and forecasting crime
- Extra-jurisdictional collaboration: correlation and transfer of evidence
- Full chain of custody stack using blockchain ledger and services

H2020 Project: SU-FCT02-2018-2019-2020 **Technologies to enhance** the fight against crime and terrorism

Funding €6.99m



Integrate a range of high-tech approaches, including big data analytics, cognitive machine learning and blockchain technologies into a shared intelligence platform to improve digital investigations and forensic capabilities, and reduce the complexity of cross-border collaboration.

