

# 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



Leveraging and integrating existing research outputs that are currently attempting to address the main challenges of modern digital forensics, INSPECTr will develop a multi-jurisdictional platform for digital forensics and intelligence gathering



The EU funded INSPECTr project will integrate a range of high-tech approaches 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

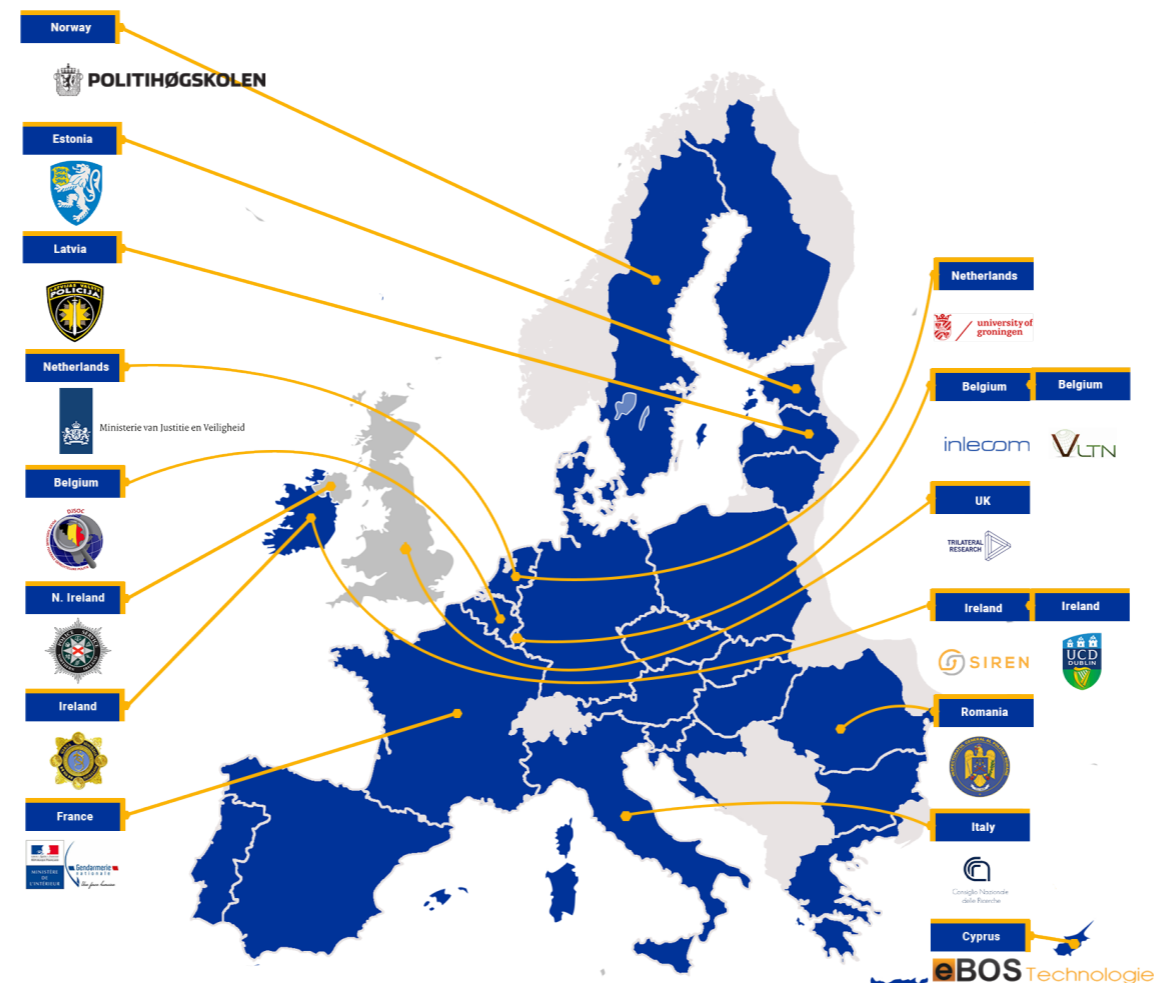


INSPECTr intends to reduce the complexity and the costs in law enforcement agencies and related actors to use leading edge analytical tools proportionally and in line with relevant legislation (including fundamental rights), with extended options for multi-level and cross-border collaboration for both reactive and preventive policing and facilitate the detection/prediction of cybercrime operations/trends



The platform will incorporate privacy and ethics by design principles and take into consideration national and international legislation

## Intelligence Network & Secure Platform for Evidence Correlation & Transfer



Law Enforcement, University & Industry Partners

INSPECTr will provide:

- Fusion of outputs from commercial tools
- Integrated tools for digital forensics and intelligence gathering
- Assistance via ML/AI 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**



**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

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.