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Targeted topics

SU-FCT02-2018-2019-2020 subtopic 2	Technologies to enhance the fight against crime and terrorism - subtopic 2: Digital forensics in the context of criminal investigations
SU-FCT02-2018-2019-2020 subtopic 4	Technologies to enhance the fight against crime and terrorism - subtopic 4: Open
SU-FCT03-2018-2019-2020	Information and data stream management to fight against (cyber)crime and terrorism

Competencies

- *Organisation competencies*
 - Investigative search tools
 - Predictive & Investigative Data Analytics tools
 - Open Source Intelligence
 - System development & integration
 - Consultancy
- *Organisation experience in the European project*
 - FP7: VIRTUOSO (www.virtuoso.eu), at Aalborg University, Denmark
 - FP7: ePOOLICE (www.epoolice.eu), at Legind Technologies and Aalborg University, Denmark. Scientific-Technical manager of the ePOOLICE project.
- *The skills you can bring*
 - Search technology (semantic, investigative search tools)
 - Application domain tailored predictive and investigative analytics tools
 - Graph/links analysis (e.g., finding “hidden”, interesting connections)
 - Privacy secure information and intelligence sharing
 - Aggregation and decision models
 - Software engineering and system development

Project idea

- *Describe your project idea*

- **SU-FCT02, subtopic 2**

- Advanced search and analytics technology for “Digital forensics in the context of criminal investigations”

- **SU-FCT02, subtopic 4**

- Big data analytics and artificial intelligence technology for Early-Warning / Early-Action led Policing in fighting Organised Crime and Terrorism

- **SU-FCT03**

- Advanced technology tools (semantic search, open source intelligence, big data analytics, link analytics, artificial intelligence, ...), visualization and methodology for investigative support and predictive analysis

- *List of the complementary skills you need for your consortium*

- Computational Linguistics, multi/cross lingual techniques
 - User domain experts (law enforcement, investigators, intelligence analysts, ...)
 - Digital forensics experts (for SU-FCT02, subtopic 2)