

# VICTORIA

## VIDEO ANALYSIS FOR INVESTIGATION OF CRIMINAL AND TERRORIST ACTIVITIES

### CONTEXT

- Analysis of Law Enforcement Agency (LEA)'s video materials is critical in investigations related to major criminal acts and terrorist attacks;
- Few investigation tools available: usually vendor-closed systems, error prone and counterproductive;
- Innovation in video investigation tools remains limited;
- No real products widely used by the LEA community;
- Lack of representative data needed for R&D.

### EXPECTED RESULTS

- A robust and accurate TRL-6 video analysis technology, that will boost LEA's investigative capacity;
- Increased usability of video analysis tools;
- Cost and time reduction for video investigation;
- Crimes solved faster, by using all LEA's available videos;
- Prevention of further terrorist attacks;
- Better citizens protection;
- Trained LEA investigators in the use of video investigation tools;
- Integration of ethical considerations and the EU legal framework, including the General Data Protection Regulation;
- Victoria Community for Video-Analysis-For-Investigation;
- Grounds for further innovation potential.



Home Office



### 14 PARTNERS FROM 7 EU COUNTRIES:

- 4 LEAs from France, Spain, UK and Romania
- 6 renowned research groups
- 2 SMEs and
- 2 industrial companies, world-leaders in security markets.



[www.victoria-project.eu](http://www.victoria-project.eu)



[victoria-coordination@eurtd.com](mailto:victoria-coordination@eurtd.com)



[@H2020Victoria](https://twitter.com/H2020Victoria)



<https://www.linkedin.com/groups/12091342>



<https://www.victoria-project.eu/join-the-victoria-community>



### VICTORIA Project Coordinator:

IDEMIA  
11 Boulevard Gallieni  
92445 Issy les Moulineaux Cedex,  
France

Project Coordinator:  
Stéphane Caillebotte  
Project Technical Coordinator:  
Xavier Mamy



VICTORIA has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 740754.