

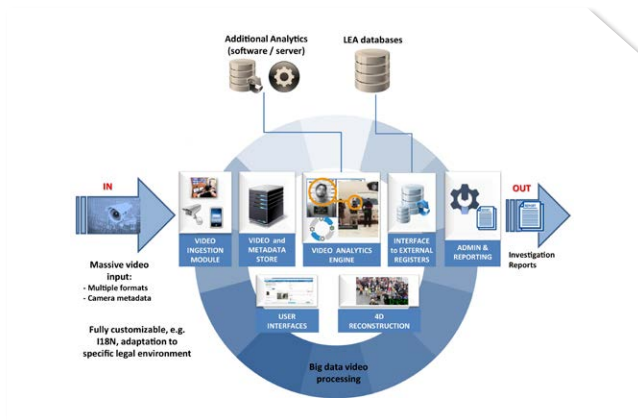
THE VICTORIA PROJECT



Video recordings have become a major resource for legal investigations after crimes and terrorist acts.

To accelerate, facilitate and improve criminal and terrorism related investigations, new video analytics should be developed for detecting and tracking suspected persons, vehicles, characteristic sounds, etc.

The 3-year H2020 European project VICTORIA, launched on 1st May 2017, is addressing this need and is developing an ethical and legally compliant video analysis platform (VAP) implementing these analytics tools to boost the video analysis tasks of LEAs.



WWW.VICTORIA-PROJECT.EU



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

VICTORIA

ANALYTICS CONTEST

02/12/2019 -
31/01/2020

3 CHALLENGES ARE PROPOSED:



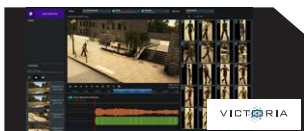
"Detect & track challenge"

Persons, Cars or,
Characteristic sounds: engine, car horn, voice, music and door noise.



"Innovative analytics challenge"

related to post-event crimes and terrorism acts.



"Plugin integration challenge"

plugin integrated into the VICTORIA Video Analysis Platform available on the cloud during the Contest.

You are free to submit either one of the challenges described above or all of them! Challenges 1 and 2 could also be integrated as plugins into the VAP.

PRIZES WILL REWARD

- first plugins successfully integrated into the VAP,
- most innovative plugins implemented into the VAP,
- best algorithms scores on dedicated challenges (persons/cars detection and tracking, audio detection) ...

The rewarded challengers will be given visibility on the project public website. They will also have the possibility to give a presentation of their proposed functionalities at the final conference.

REGISTER NOW

www.victoria-project.eu/victoria-analytics-contest

