

MAY 2017 STARTING DATE

2,92 M€ BUDGET

8 COUNTRIES 16 PARTNERS

11 USE CASES









Real time tracking Semantic Intelligence Intelligence sharing























































LETS-CROWD will overcome challenges preventing the effective implementation of the European Security Model (ESM) with regards to mass gatherings.

This will be achieved by providing the following to security policy practitioners:



A dynamic risk assessment methodology for the protection of crowds during mass gatherings centred on human factors in order to effectively produce policies and deploy adequate solutions.



A set of human centred tools for Law Enforcement Agencies (LEAs), including real time crowd behaviour forecasting, innovative communication procedures, semantic intelligence applied to social networks and the internet, and novel computer vision techniques.



A policy making toolkit for the long-term and strategic decision making of security policy makers, including a database of empirical data, statistics and an analytical tool for security policies modelling.

## **Objectives**

- Develop a common European understanding about security issues for crowd protection during mass gatherings.
- Develop a Policy-making platform for security policy-makers.
- III Develop human-centred Toolkit for LEAs.
- Perform practical demonstrations to assess project outcomes.
- Analyse public opinion or mood on mass scale in relation to policies and actions for protecting people in mass gatherings against criminal and terrorist acts.
- Dissemination, communication of results and post project deployment and large scale adoption.

