



COURAGE CYBERCRIME and CYBERTERRORISM EUROPEAN RESEARCH AGENDA



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607949

PROJECT

The COuRAGE (Cybercrime and cyberterrOrism (E)UropeanResearch AGEnda) project is funded by the European Commission's seventh framework programme for research. COuRAGE will produce a research agenda for Cyber Crime and Cyber Terrorism (CC/CT) using the expertise of the consortium partners, advisory board members and recruited expert stakeholders.

The research agenda will identify the major challenges, reveal research gaps for Cyber Crime and Cyber Terrorism. And recommend practical research approaches to address these gaps through strategies that are aligned to real-world needs. These strategies will be supported by test and evaluation schemes. The purpose of COuRAGE is to significantly improve the security of citizens and critical infrastructures and support crime investigators.

Contact Point

Project coordinator – Nina Olesen
nina.olesen@eos-eu.com
European Organisation for Security
Rue Montoyer 10
1000 Brussels
+32 2 777 02 51

COuRAGE website: www.courage-project.eu
Follow COuRAGE on Twitter: FP7_COuRAGE

Turn overleaf



COURAGE CYBERCRIME and CYBERTERRORISM EUROPEAN RESEARCH AGENDA



This project has received funding from the European Union's Seventh Framework Programme for research, technological development and demonstration under grant agreement n° 607949

COuRAGE aims to solve this through its project approach, which builds in three pillars

- a. A user centric methodology - to identify gaps, challenges and barriers based on real-world needs and experiences.
- b. An analytical and semantic approach - to deliver a taxonomy and create a common understanding of the subject with all stakeholders.
- c. A competitive and market oriented approach – to foster practical implementations of counter-measures using effective test and validation solutions.

CONCEPTIVITY



Turn overleaf