

DEVELOPING EFFECTIVE SOLUTIONS AGAINST ORGANISED CRIME AND TERRORIST NETWORKS







PROJECT **BACKGROUND**

Organized Crime and Terrorist Networks (OC/TN) are major challenges for the EU. Many different stakeholder groups are involved in creating awareness, preventing, identifying and intervening in case of risk or threat. But in order to develop better strategies and instruments, we still need a deeper understanding of these phenomena.

TAKEDOWN will create new insights on OC and TN by using a multidimensional modelling approach including social, psychological, economic and cultural aspects as well as prevention activities and response approaches.

Based on these insights, practical toolkits as well as an Open Information Hub will be developed for practitioners and the public. A digital Solutions Platform will furthermore aim at increasing the cooperation between law enforcement agencies and security solution developers.

With this multi-level approach, the project will not only enhance the knowledge an OC and TN, but it will also develop digital and non-digital toolkits as well as solutions for more efficient and effective prevention, intervention and response strategies.

PROJECT **OBJECTIVES**



ANALYSE the body of scientific knowledge on organized crime and terrorist networks



UNDERSTAND the social, psychological and economic aspects of OC and TN



PROVIDE dynamic and multidimensional models as a basis for developing digital and non-digital solutions



CREATE toolkits for first line practitioners, law enforcement and policy makers



BUILD an intuitive Open Information Hub for practitioners and the public



DEVELOP a digital Solutions Platform including selected third party content



PROJECT FACTS

DURATION

09/2016 to 08/2019

PROGRAMME

H2020

FCT-16-2015

Research & Innovation Action

REFERENCE

700688

COORDINATOR

SYNYO GmbH

FOLLOW US & FIND OUT MORE

ABOUT OUR LATEST DEVELOPMENTS

CONTACT US









Horizon 2020 European Union Funding for Research & Innovation

This project has received funding from the European Union's Horizon 2020 Research and Innovation Programme under Grant Agreement No 700688.



































