



PROTON

Modelling the processes leading
to organised crime and terrorist networks



Co-funded by the
European Union

Policy recommendations

September 2019 (M36)

D7.7, WP7

Authors: Università Cattolica del Sacro Cuore (UCSC)

Modelling the PRocesses leading to Organised crime and TerrOrist Networks
FCT-16-2015



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 699824.

Technical References

Project Acronym	PROTON
Project Title	Modelling the PROcesses leading to Organised crime and TerrOrist Networks
Project Coordinator	Ernesto Savona Università Cattolica del Sacro Cuore ernesto.savona@unicatt.it
Project Duration	October 2016 – September 2019 (36 months)



Deliverable No.	D7.7
Dissemination level ¹	PU
Work Package	WP7 – Dissemination and Communication
Task	T7.5
Lead beneficiary	1 (UCSC)
Contributing beneficiary(ies)	1 (UCSC)
Due date of deliverable	30 September 2019
Actual submission date	30 September 2019

¹ PU = Public

PP = Restricted to other programme participants (including the Commission Services)

RE = Restricted to a group specified by the consortium (including the Commission Services)

CO = Confidential, only for members of the consortium (including the Commission Services)



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 699824.

Document history			
V	Date	Beneficiary	Author
1	30.09.2019	UCSC	UCSC
2	15.10.2019	UCSC	UCSC

1. Summary

This deliverable titled Policy recommendation of WP7 (Dissemination & Communication) of PROTON outlines the dissemination strategy for the policy recommendations developed in Task 5.3 for Organised Crime and Terrorist Networks.

Table of contents

1. SUMMARY	3
2. DISSEMINATION OF POLICY RECOMMENDATIONS	4
2.1 ACADEMIC CONFERENCES	4
2.2 AD HOC MEETINGS	4
2.3 OTHERS	5



2. Dissemination of Policy Recommendations

In accordance with the Description of Action and as part of the dissemination and knowledge transfer strategy, the policy recommendations developed in Task 5.3 have been uploaded on the website and distributed via the partners.

The public deliverables have been published in the PROTON website: <https://www.projectproton.eu/public-deliverables/> and sent to the consortium.

The objective is to inform policy makers and decision makers at all levels, from national to European and global, about key results and conclusions of the project, from the effects of different societal and environmental changes on the processes leading to OC and TN, and how PROTON can support policy makers in designing innovative policies at different levels to address OCTNs.

During the Final Conference the final results regarding Terrorist Network of PROTON-S and PROTON-Wizard have been presented to the audience.

Considering that the results of the project with regards to OC have been delayed it has not been possible to present them at the final conference in Ghent.

2.1 Academic Conferences

Results will be presented at the Conferences of the American Society of Criminology in San Francisco November on 13-16 November 2019 and at the European Society of Criminology Conference in Bucharest 9-12 September 2020.

2.2 Ad Hoc meetings

Partners will develop specific initiatives related to the dissemination of PROTON results. Università Cattolica and HUJI will coordinate these initiatives. A Joint side event on Organized Crime and Terrorist policies will be planned by Università Cattolica and HUJI in occasion of the celebration of the twenty years anniversary of the United Nations Palermo Convention against transnational Organized Crime that will be held in Palermo in December 2020. The major of



Palermo involved as partner in project PROTON has invited Professor Savona to go ahead with this initiative.

2.3 Others

Università Cattolica with HUJI and the connected University partners of PROTON project will discuss the policy recommendations in apposite joint seminars with students and policy makers invited.



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement N° 699824.