

# RadiLab

UGent Impact Lab for Preventing & Countering Violent Extremism (P/CVE)

RadiLab, the UGent Impact Lab for Preventing and Countering Violent Extremism (P/CVE) is a collaboration between Ghent University's Institute for International Research on Criminal Policy (IRCP), the interdisciplinary consortium IDC Crime, Criminology and Criminal Policy (IDC Crime), and the business development centre Smart Solutions for Secure Societies (i4S).

With over a decade of research and societal impact initiatives in this area, we combine our expertise to provide scientific research, policy, and practice advice and evaluation. Our group of affiliated researchers contains criminologists, lawyers, psychologists, and other social science disciplines, as well as STEM disciplines such as computer sciences. We have been involved in policy and practice relevant projects funded by the Flemish Government, Belgian Federal Government, the European Commission, the US State Department, and others.

RadiLab is structured with six topic areas (pillars) led by UGent promoters stimulating research in those areas. The Ghent University researchers are well-recognised and have established collaborations with recognised partners on different topics in the area of P/CVE.

## SOCIETAL IMPACT

Through inter & transdisciplinary

Research  
Training  
Advice  
Collaboration



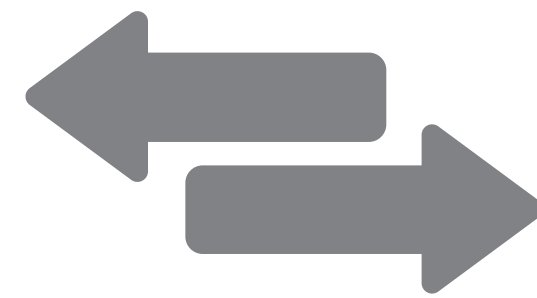
VIOLENT  
EXTREMISM



TERRORISM



RADICALISATION



POLARISATION

## Topic areas



Local P/CVE



Crime-Terror Nexus



Law and Legislation



Resilience



Biosocial Evolutions



Big-data Analytics

## Members



Wim Hardyns  
Jelle Janssens  
Noel Klima  
Stéphanie De Coensel  
Lieven Pauwels  
Arne Dormaels  
Marc Cools

Yvan De Mesmaeker  
Gert Vermeulen  
Sigrid Raets  
Lana De Pelecijn  
Courtney Marsh  
Jasmine De Backer  
Rachid Kerkab



Catherine Bouko

## Partners

Policy makers

Practitioners

## CONTACT

[radilab.ugent.be](http://radilab.ugent.be)  
[UGent Radilab](http://UGent Radilab)  
[radilab@ugent.be](mailto:radilab@ugent.be)  
[LinkedIn page](#)

