



TRANSCEND



TRANSDISCIPLINARY METHODS FOR SOCIETAL IMPACT ASSESSMENT AND IMPACT CREATION FOR SECURITY RESEARCH TECHNOLOGIES



Security technologies intend to promote public safety, security and increase societal resilience. However, they can spur controversies and raise societal, legal, ethical and political challenges by potentially infringing human rights, increasing social injustice and harming individual freedom. As civil society is rarely or restrictively involved in the design and development of security technologies, these challenges are often not well identified and addressed.

TRANSCEND aims to enable individuals and organisations that speak on their behalf to participate actively and creatively in iterative processes of design and deployment.


TRANSCEND will develop a Toolbox of methods to enhance the involvement of civil society by giving people a voice and opportunities to participate in the development of civil security technologies.

The TRANSCEND Toolbox will be tested and evaluated in 4 pilots by bringing together transdisciplinary actors from academia, government, industry, and society.


The TRANSCEND Framework will present guidelines on how to design and structure meaningful civil society and public engagement for societal impact assessment for security research technologies. It will also include domain-specific instructions for the use of the TRANSCEND Toolbox.

4 PILOTS IN MAJOR SECURITY DOMAINS:

-  Cybersecurity
-  Fighting Crime and Terrorism
-  Disaster Resilient Societies
-  Border Management

 contact@transcend-project.eu

 @TranscendHEu

 @TRANSCEND Horizon Europe



 Funded by
the European Union