Privacy-First Situational Awareness Platform for Violent Terrorism and Crime Prediction, Counter Radicalisation and Citizen Protection

This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No. 101021607
The CounteR platform provides a proactive and technology-driven approach to identifying and countering radical content and the spread of extremist ideologies online. It is designed to be a valuable tool for law enforcement agencies and other organisations in the fight against radicalisation and terrorism, serving as an early-warning tool for the detection of potential radical content.

**OBJECTIVES**

Integrate and homogenize disparate real-time and static data sources to analyse them for detecting radical and terrorist-related content.

Integrate the analysis technologies with expert knowledge in order to develop models.

Hands-on involvement of a wide range of European law-enforcement agencies (LEAs) to guarantee high impact in the fight against terrorism.

Aggressive dissemination of the project results in order to achieve maximum sector (LEA) uptake and market excitement.

**Grant Agreement ID:** 101021607

**DOI:** 10.3030/101021607

**Start Date:** 1 May 2021

**End Date:** 30 April 2024

**Funded Under:** Secure Societies - Protecting freedom and security of Europe and its citizens

**Total Cost:** 6 994 812.50

**EU Contribution:** 6 994 812.50

**Coordinated by:** ASSIST SOFTWARE SRL

Romania
Proactive Content Monitoring across platforms and sites on the open, deep and dark webs.

Reactive Mode for moderating radical content thanks to a binary classification for the uploaded content.

Detection of Radical Content, extremist ideologies, hate speech, and analysis of multi-modal content – text and images – including SNA visualisation and threats insights.

Reporting and Analysis to enable users gauge trends, identify threats, and improve collaborative strategies to tackle radicalisation.

Ethics and Privacy through an ethics and privacy engine that enables data protection and privacy controls.

User Interface and an intuitive design that enables stakeholders to engage with the generated data reports.
The CounteR Platform’s added value and features allow for:

- **Diverse Radicalisation Domain Detection:** Unlike tools that only focus on one form of extremism, CounteR detects content across a variety of radicalisation domains, including jihadism and extremist ideologies. This ensures a comprehensive and holistic approach to monitoring and combating radical content online.

- **Multilingual Content Detection:** CounteR stands out with its multilingual support, able to detect and analyse content in at least twelve languages. The platform can operate effectively across diverse geographic regions.

- **Advanced Moderation Engine:** CounteR’s moderating engine is designed to classify extremist categories not targeted by market tools, such as Open AI.
CounteR can detect content published in 12 languages:

- Arabic
- German
- English
- French
- Greek
- Italian
- Portuguese
- Russian
- Spanish
- Bulgarian
- Romanian
- Latvian

More languages will be added in the future!
Objectives

The CounteR platform provides a proactive and technology-driven approach to identifying and countering radical content and the spread of extremist ideologies online. It is designed to be a valuable tool for law enforcement agencies and other organisations in the fight against radicalisation and terrorism, serving as an early-warning tool for the detection of potential radical content.

The Project

Grant Agreement ID: 101021607
DOI: 10.3030/101021607
Start Date: 1 May 2021
End Date: 30 April 2024
Funded Under: Secure Societies - Protecting freedom and security of Europe and its citizens
Total Cost: 6,994,812.50
EU Contribution: 6,994,812.50
Coordinated by: ASSIST SOFTWARE SRL, Romania

Find us:

https://counter-project.eu/

LinkedIn /company/counter-project/

https://x.com/CounteRH2020/
JOIN THE TESTING PANEL

Sign up now for CounteR’s testing panel through the QRcode below.

At the end of the project, all registered users will be offered the unique chance to attend an exclusive demonstration and personally experience the CounteR platform’s final version.