

INDEED project 1st newsletter



Dear Reader,

We are pleased to present you the first issue of the Newsletter dedicated to the activities of the INDEED project, the implementation of which began in September 2021. In this issue, you will find information about the project tasks that bring our consortium closer to the preparation of solutions in the field of improving the evidencebased evaluation of initiatives designed, planned and implemented in the area of PVE / CVE and deradicalisation. So we encourage you to familiarise yourself with what has been implemented so far and which will certainly make you stay in touch with us.

Dr. Marzena Kordaczuk-Wąs, INDEED Coordinator

The INDEED project, co-funded by the <u>European Union's Horizon 2020 Research</u> and <u>Innovation Programme</u>, is a three-year project working on a more efficient **evidence-based model for evaluation of radicalisation prevention and mitigation** to strengthen first-line practitioners' and policymakers' knowledge, capabilities and skills for designing, planning, implementing and evaluating PVE/CVE and de-radicalisation initiatives in an effective and proven manner.

Latest news





24 May 2022, Brussels

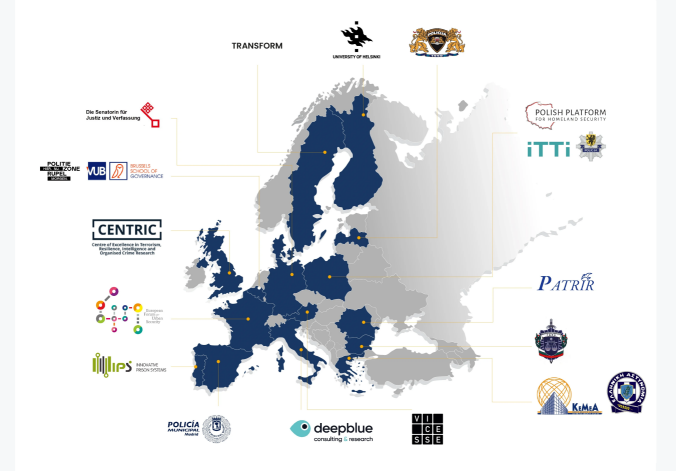
INDEED Research Forum

The INDEED Research Forum will bring together experts different academic disciplines and from across Europe to discuss ideas for strengthening evidence-based practices in P/CVE. The forum will identify and address existing challenges to the implementation evidence-based practices in P/CVE, including challenges to the effective evaluation of policy interventions. The forum supports INDEED's objective of advancing evidence-based practices in P/CVE through the development of an evidencebased evaluation model.

27 & 28 April 2022, Athens

INDEED Practicioners Workshop

The INDEED Practitioners' Workshop will use the cocreation methodology, facilitated by the involvement of a range of practitioners from across the EU to identify their needs and requirements to build the foundation for the development and design of the training and evaluation tool that INDEED project seeks to develop. The INDEED tool will play a critical role in mitigating violent extremism.



The INDEED project consortium consists of 19 organisations representing 15 European countries and is coordinated by the <u>Polish Platform for Homeland Security</u> (PPHS), a non-governmental institution which is active in the field of security.

INDEED leaflet

The leaflet presents INDEED's main outcomes, aims, consortium composition and contacts





28 & 29 April 2022, Brussels

EUCPN Conference 2022

The European Crime Prevention Network (EUCPN) is organising the European Crime Prevention Conference. The conference offers a forum to share knowledge and experiences regarding crime prevention across the European Union. It welcomes policymakers, practitioners and academics, but maintains a consistent focus on the front line.

In case you missed it





December 2021

INDEED, the EU co-funded project, in a nutshell

The concept of INDEED is founded on a specific approach

December 2021

Preventing and
Countering Violent
Extremism

The INDEED project officially

of participatory, user-based design philosophy, as well as interaction and exchange between academia, practitioners and policymakers, to find a common language and identify the practical usability of existing research and produce the evidence-based results needed in the field of PVE/CVE and deradicalisation.

started with a kick-off meeting on the 21st and 22nd of September 2021 in Warsaw. The meeting hybrid, was Consortium Partners, guests European from the Commission and representatives of the **European Crime Prevention** Network, Polish National Police and **Terrorism** Prevention Centre of **Excellence** of the Internal Security Agency.

Read more

INDEED project

www.indeedproject.eu







You received this email because you signed up on our website or because by subscribing to an INDEED project event you have allowed to receive the newsletter.

<u>Unsubscribe</u>

mailer lite