EiFLOWS

Project Newsletter

Advanced technologies for scanning and detection of illicit material for postal services and express courier flows.



The Project Has Received Funding From The European Union Under Grant Agreement No. 101073990

Welcome to the updated iFLOWS project newsletter!

THE IFLOWS PROJECT

IS PART OF THE DETECTION HUB!







The iFLOWS project is part of the DETECTION HUB, a collaborative effort of EU-funded projects focused on detecting drugs, explosives & illicit goods. Together, we're working to enhance detection capabilities and improve security across the EU.



DETECTION HUB WORKSHOP: BRIDGING DETECTION INNOVATION

The first DETECTION HUB Workshop titled "Clustering innovative scientific approaches to enhance the detection of drugs, explosives & illicit goods" took place in Madrid, Spain, at CETSE premises. A wide range of organizations came together and focused on the detection of drugs, explosives, and illicit goods.

The first panel of the DETECTION HUB Workshop explored how to bridge the gap between theory & practical implementation of detection technologies.

The second panel focused on operational experiences and capabilities in multi-sectoral detection efforts.

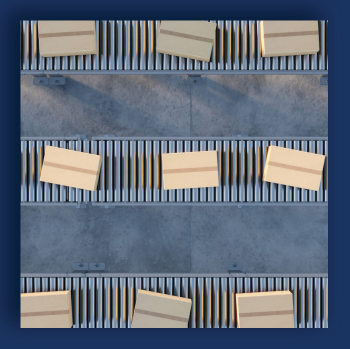




The M24 meeting & workshop

was hosted by RECENDT GmbH. This event focused on the latest advancements in EU detection capabilities for illicit materials and

showcased the project's progress & research outcomes through live demonstrations. External User Advisory Board members provided their valuable insights.



The IFLOWS EU PROJECT LONGTERM GOALS

Preventing & fighting illicit material & dangerous substances in postal and courier services flows in EU areas is a top priority.

The iFLOWS project is committed to addressing this challenge by developing innovative solutions that enhance security & safeguard communities across Europe.

LEARN MORE







LEARN MORE

about the iFLOWS project on our YouTube channel!

We're featuring insightful interviews with key project members, shedding light on the crucial groundwork laid in the project's initial phases. This includes user requirements, system architecture, the development of cutting-edge tools to revolutionize detection capabilities for postal & courier services.

Stay tuned for more insightful interviews and subscribe to our channel: youtube.com/@iFLOWSproject



RECENDT's
Key Role
in the
iFLOWS
Project

In addition to its leadership role in the consortium, RECENDT is dedicated to developing advanced THz scanners. By illuminating objects with THz waves, these scanners can reveal information about the chemical composition of hidden materials without causing damage.

This unique capability makes THz technology ideal for identifying & analyzing a wide range of substances, including explosives and drugs. As a result, RECENDT is leading Work Package 3, focused on upgrading scanning & detection capabilities for illicit materials.



We're looking forward to connecting with our iFlows Consortium members at the

GENERAL ASSEMBLY

in Saint-Blaise, Switzerland, on May 20th and 21st, 2025.

EiFLOWS

Stay Connected!

Follow the project on our website iflows-project.eu and social media linktr.ee/iflows.















Funded by the European Union

The Project Has Received Funding From The European Union Under Grant Agreement No. 101073990