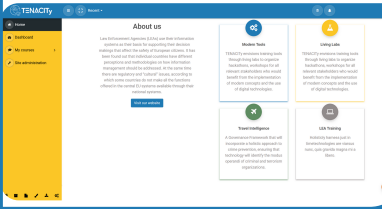


**Training Platform** 



#### What It Is?





The TENACITy Training Platform is a dedicated online learning environment developed to support the project's mission of strengthening travel intelligence capabilities across Europe. Built on the Moodle system and tailored by IANUS Technologies, the platform hosts training courses that guide law enforcement practitioners and other end-users through key concepts, tools, and real-world scenarios.

## Key Features



Designed to be practical and accessible, the platform combines:



Self paced & live sessions



Quizzes & evaluations



Multimedia material



Scenario-based training



Law enforcement focus



TENACITY suite of tools familiarisation

## **Course Topics**

- Travel intelligence as a framework for combatting organised crime
- Pattern identification
- Risk management
- OSINT
- Use of blockchain for secure information sharing.











68

Trainees\*



\*Trainees were only people from PIUs, airlines and competent authorities across Europe.

Platform Usage Snapshot

19

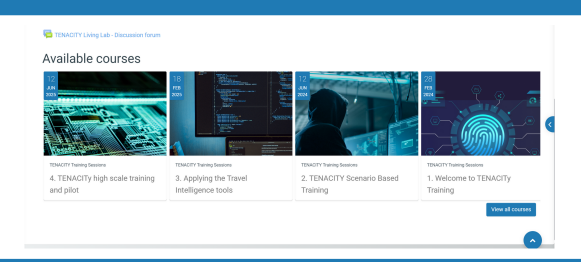
### **A Lasting Contribution**

By providing a structured yet flexible space for training, the platform has helped build a shared understanding among end-users, promote diverse interoperability, and encourage feedback that will refine future tools and practices. As outcome TENACITY, of training platform will remain a valuable resource, ready to be wider shared with law enforcement networks support ongoing capacity counter-terrorism building and organised crime prevention.

# Training Materials Used



- Text documents `
   explaining the tools
   (user manuals)
- Descriptions of the training curricula and agendas for the training activities (text files)
- TENACITY scenarios (text file)
- Instructive videos of the tools, presentations
- Quizzes and evaluation forms
- External links of additional material (relevant public videos and documents)





TENACITy has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101074048