

PERIVALLON 

PERIVALLON Final event

Round table: Synergies with other projects

27-11-2025

Ernesto La Mattina

Data-Centric AI Research Unit

Engineering Ingegneria Informatica SpA

Dissemination level: Public



Co-funded by the
European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.

Strategic goals



INVESTIGATION

Empower LEAs to track and dismantle criminal drug networks.



INTELLIGENCE

Map the full drug supply chain and its financial ecosystem.



KNOWLEDGE

Detect trends and tactics in emerging drug threats.



COOPERATION

Bridge EU and non-EU agencies for seamless information exchange.



Use cases

1. Fighting illegal cultivation & trafficking
2. Dismantling trafficking chains
3. New Psychoactive Substances (NPS)
4. Trafficking via mail & parcels

Expected Outcomes

- Enhancing operational capabilities in fighting drugs trafficking and related crimes
- Improving Drugs Intelligence for better understanding criminal modus operandi and emerging trends and threats
- Supporting policy recommendations for improving operational, regulatory frameworks and stakeholder cooperation
- Ensuring compliance with social, ethical and legal regulation, as well as with privacy, fundamental rights and data protection

Call: HORIZON-CL3-2022-FCT-01

Topic: HORIZON-CL3-2022-FCT-01-06

Effective fight against illicit drugs production and trafficking

Start: 1st November 2023 **Duration:** 36 months

COORDINATOR

Ernesto La Mattina

ernesto.lamattina@eng.it

Engineering Ingegneria Informatica SpA

www.arien-euproject.eu

PERIVALLON 

Thank you!



ARIEN

Ernesto La Mattina

ernesto.lamattina@eng.it

Data-Centric AI Research Unit

Engineering Ingegneria Informatica SpA



Co-funded by the
European Union

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Research Executive Agency (REA). Neither the European Union nor the granting authority can be held responsible for them.