## PERIVALLON TOOL CARDS



The PERIVALLON project aims to deliver an improved intelligence picture of organised environmental crime and develop tools for **detection**, **prevention**, and **impact assessment**. It uses geospatial intelligence, remote sensing, online monitoring, and predictive analytics to enhance investigation processes and methodologies.

These cards present **13 tools**, each a result of the development and validation efforts within the PERIVALLON project.

## Risk assessment module



**Exploitation Type** 



Commercial



Partner in Charge



**1**Description

Facilitates law-enforcement decision-making by fusing heterogeneous data sources to assess the likelihood of environmental crime and provide real-time risk levels during incidents.



At a glance

Real-time environmental crime risk insights for informed decision-making and targeted resource allocation in law enforcement operations.





Law enforcement agencies



NGOs focused on environmental protection



Private industries with high environmental impact



Environmental protection agencies



Municipalities & governments



Incident-level risk assessment by integrating diverse data streams to prioritise enforcement actions against environmental offences.



- Enables accurate, timely risk assessments of environmental crime threats.
- Improves resource prioritisation and supports decision-making for more effective protection of European citizens.





