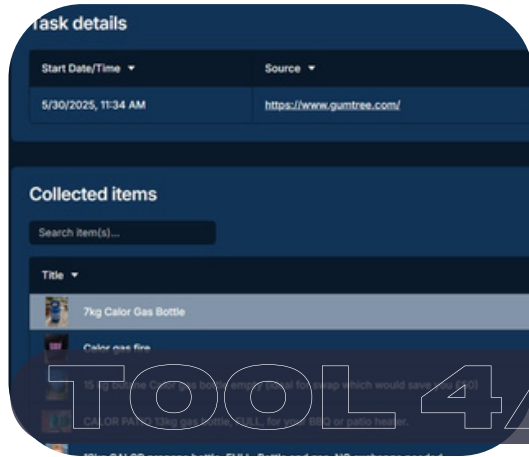


PERIVALLON TOOL CARDS



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.

Online content acquisition module – intelligent URL scoring module



Description

Designs focused discovery and monitoring of online marketplaces by applying intelligent URL scoring to detect irregular data indicative of environmental crime in waste management and refrigerant trading supply chains.

At a glance

Intelligent URL scoring for targeted, real-time detection of environmental crime activity across online marketplaces.

Who is this tool developed for?



Law Enforcement & Border Security Agencies



Environmental NGOs & Advocacy Groups



Environmental Regulatory Authorities



Research Institutions & Policy Analyst

Use Case

Continuous monitoring of online marketplaces to identify illegal environmental crime activities by detecting anomalous waste management and refrigerant trading data.

Benefits & Added Value

- Introduces emerging trends in refrigerant trading and waste-management supply chains.
- Provides updated landscape on environmental crime and conservation challenges at EU and national levels.
- Highlights regulatory and licensing loopholes in online marketplaces for policy and enforcement planning.