

# ATTENTION!



The first global approach to detecting trade-based money laundering

#### Project summary

ATTENTION! (ArTificial InTelligENce for the deTectIon of trade-based mOney lauNdering!) will develop artificial intelligence (AI) and machine learning (ML) models to uncover patterns of Trade-Based Money Laundering (TBML). Insights will be made available in an application to reduce costs and increase accuracy in detecting illicit trade.

#### Consortium



#### Project demo



https://attention-project.eu/en/demo/

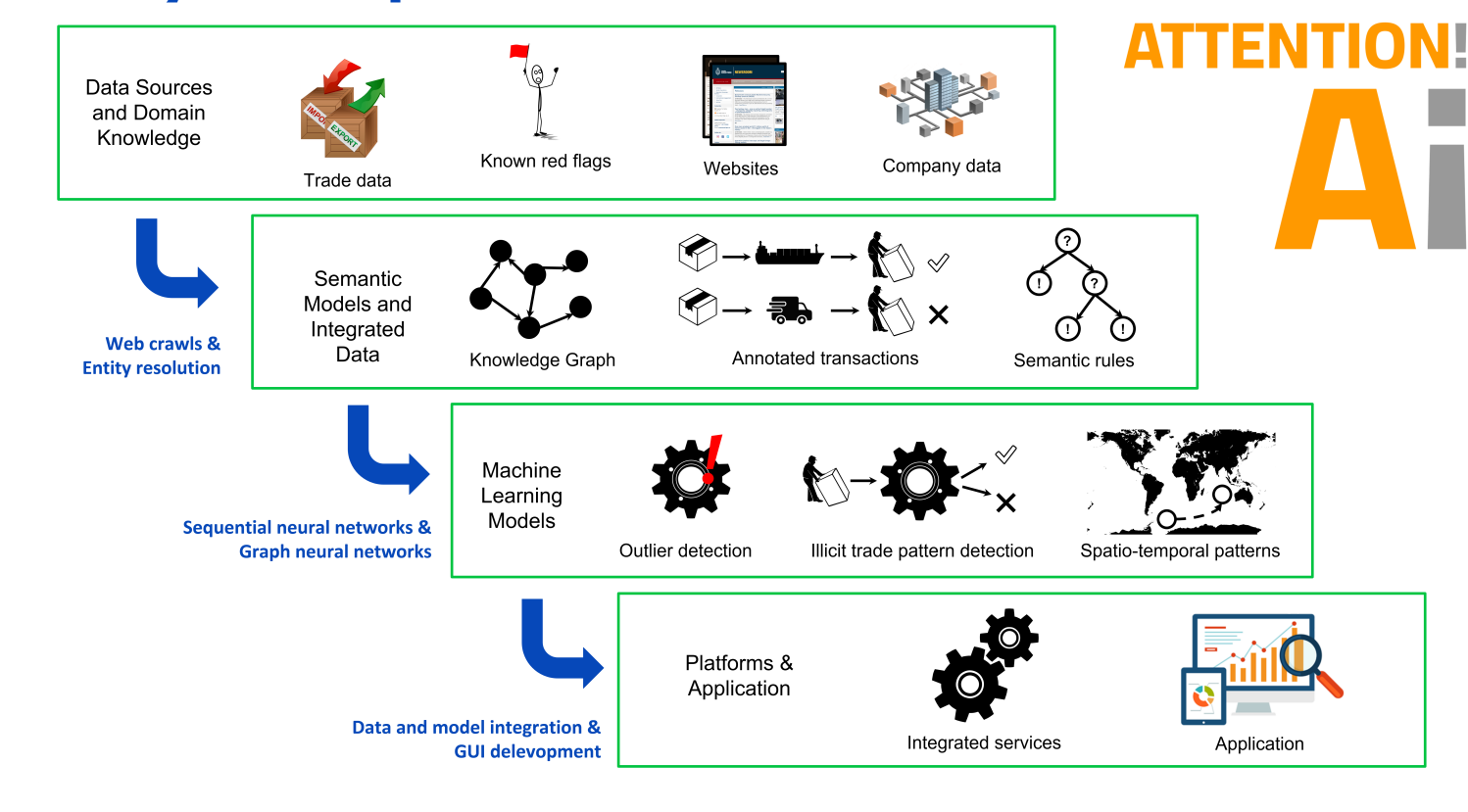
# Project duration

July 2022 - June 2025

# Expected key results

- Analysis of the largest trade database of imports and exports together with extensive web content and metadata
- Machine Learning models to understand and detect patterns of illicit trade activity
- MVP that will empower companies and authorities to better detect illicit trade

### Key components





Contact

Steve Gounoue

Data Science and Intelligent Systems Group (DSIS)

University of Bonn - Germany

E: steve.gounoue@cs.uni-bonn.de

This project is supported by:



