

FOSTERING AI-FUELLED TECHNOLOGIES TO FUSE AND ANALYSE SENSORIAL KNOWLEDGE FOR CAUSAL CIVILIAN SITUATIONAL AWARENESS AND DECISION-MAKING

HTTPS://CYGNUS-PROJECT.EU/

and acycnus-project

INFO@CYGNUS-PROJECT.EU

STARTING DATE: 01/06/2023

PROJECT DURATION: 24 MONTHS PROJECT COORDINATOR: UBITECH

TOTAL COST: €533.100

The vision of CYGNUS is to develop a bouquet of big data and AI services that enable human-in-the-loop capabilities for sensing, harvesting, harmonizing, and aggregating sensor data, training AI models to detect entities and patterns, and reducing the analysis load through scalable big data processing methods and Explainable AI (XAI).











PROJECT FUNDED BY RESEARCH AND INNOVATION FOUNDATION UNDER RESTART RESEARCH 2016-2020 PROGRAMME UNDER THE DUAL USE/0922/0024 AGREEMENT.







