



# European Funded Projects & EU Partnerships



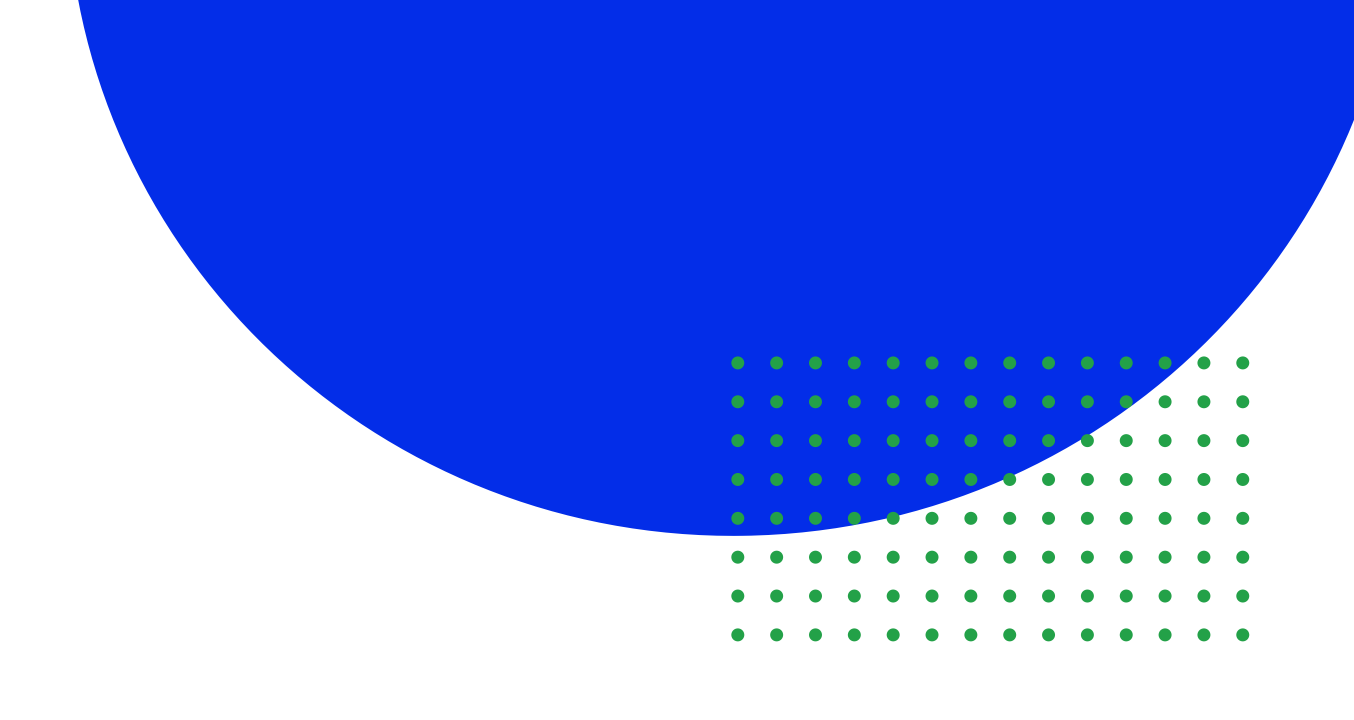
# Alocutus

ASSIST Software is an **expert partner in AI** and custom software development with a proven track record in innovation and **EU partnerships**.

We combine **technical excellence** with a strong commitment to collaboration. Choose to work with an excellence-driven technical partner!



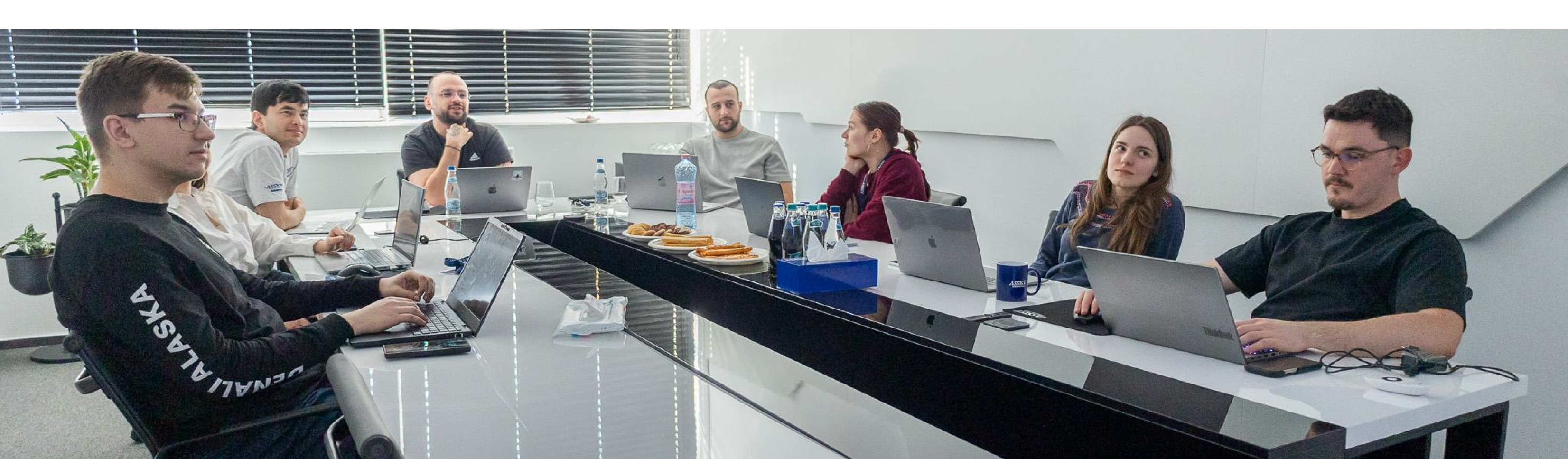
- 350+ engineers driving cutting-edge solutions
- 33 years of experience delivering disruptive software
- 30+ EU-funded projects across security, energy, health, education, and more
- 400+ partnerships with universities, companies, and research centers

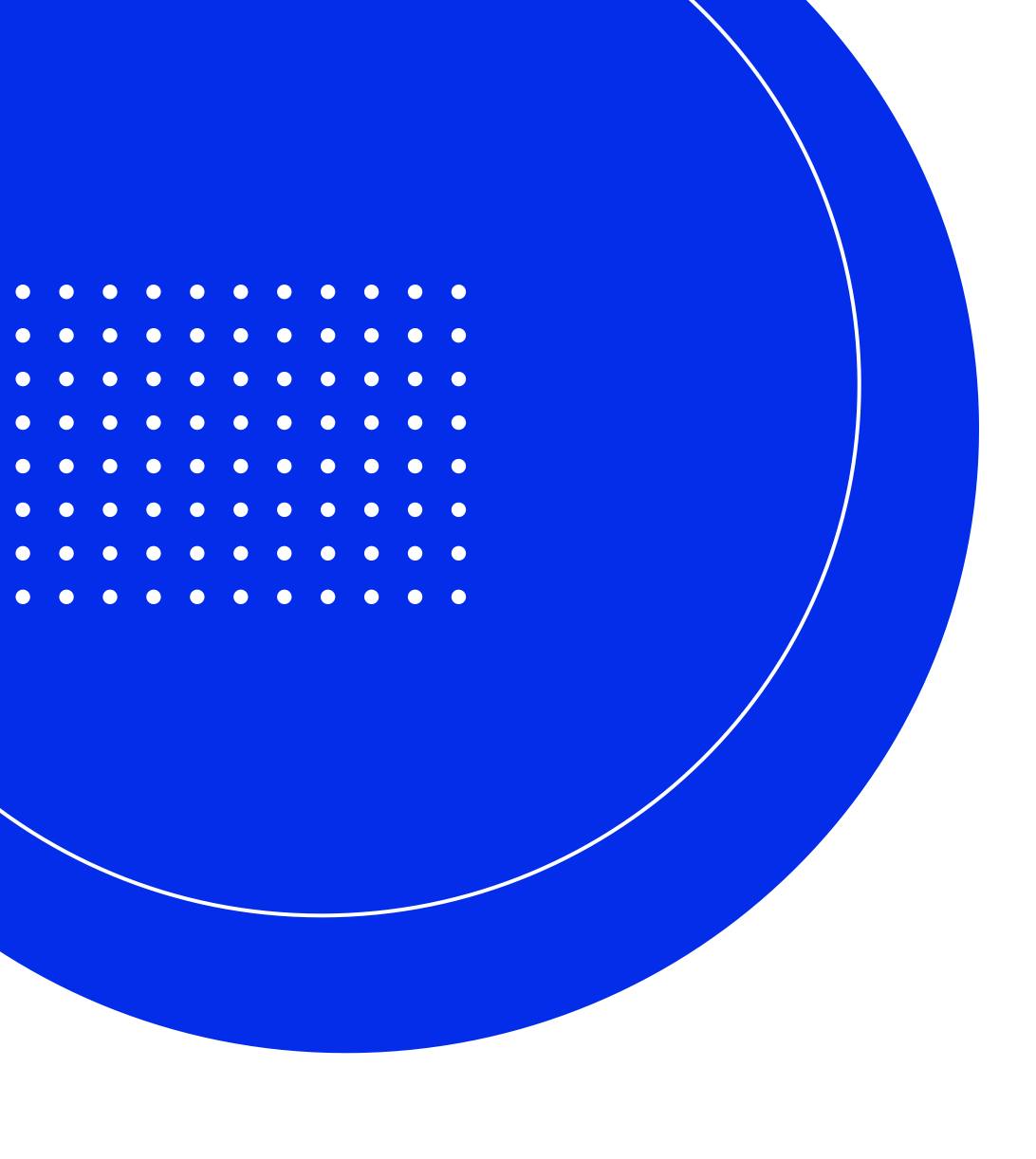


# We investigate

- New approaches for applying AI and technology in health, business, security, and education.
- Interaction and engagement through UX design, gamification, and digital storytelling.

- AI, Digital Twins, VR/AR, and other emerging technologies.
- Research across Horizon Europe clusters, DIGITAL, EDF, and Erasmus+.



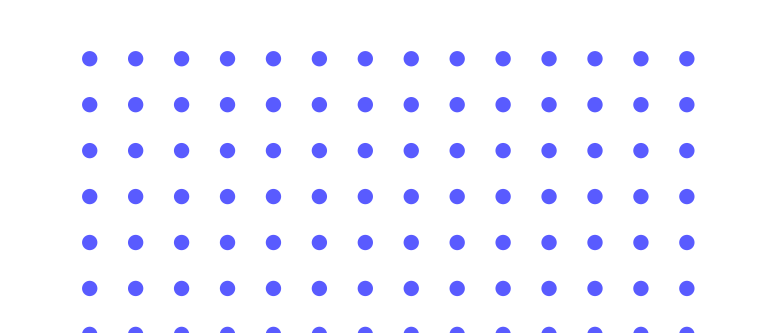


# We Seek

- Partnerships in Horizon Europe clusters, DIGITAL, EDF, Erasmus+ and beyond.
- Consortia seeking strong technical leaders for AI, cybersecurity, and scalable platforms.
- Collaboration with universities, research institutes, and industry to deliver impactful, future-proof solutions.

## We Provide

- 30+ EU projects experience in Horizon 2020, Horizon Europe, DIGITAL, and Erasmus+.
- Coordination of projects (e.g. LLM4CIP, COUNTER, AIBILITIES, etc).
- Custom AI & software engineering, product design, and consulting for EU research and industry.
- Certified SecOps expertise for cybersecurity, compliance, and validation of digital solutions.



# Our Services

# Custom Software Development

Developing web and mobile applications using AI/ML, Cloud, Big Data and Blockchain.

# Testing & Validation

Providing comprehensive QA services including manual, automation, security, unit integration and system testing.

# Consultancy & Product Design

Expanding ideas into products with wireframes, interactive design, design system and technical requirements.

# Project Management & Coordination

Coordinating, managing and writing proposals for Horizon Europe, Digital Europe, H2020, Erasmus+ and more.

# EU Projects Statistics

30+

EU projects delivered and ongoing



20+

countries across

Europe

15+

years in EU research & innovation

400+

organizations
partnered with



### Countering Radicalization for a Safer World

The CounteR project, funded by the European Union's Horizon 2020 programme, was **coordinated by ASSIST Software** and brought together 18 partners from 11 EU countries.



# Objectives

CounteR provides Law Enforcement Agencies (LEAs) and Internet Service Provider (ISPs) with innovative technologies to **identify extremist propaganda**, misinformation, and recruitment attempts.

Combining **AI, data analytics, and psychology**, CounteR delivers a powerful and ethical tool to tackle Europe's radicalization challenge.

#### Technologies we use

Web

Cloud

AI/ML

NLP

Big Data

Social Network Analysis

**Duration & Budget:** 

Consortium:

36 months, ~€7 million

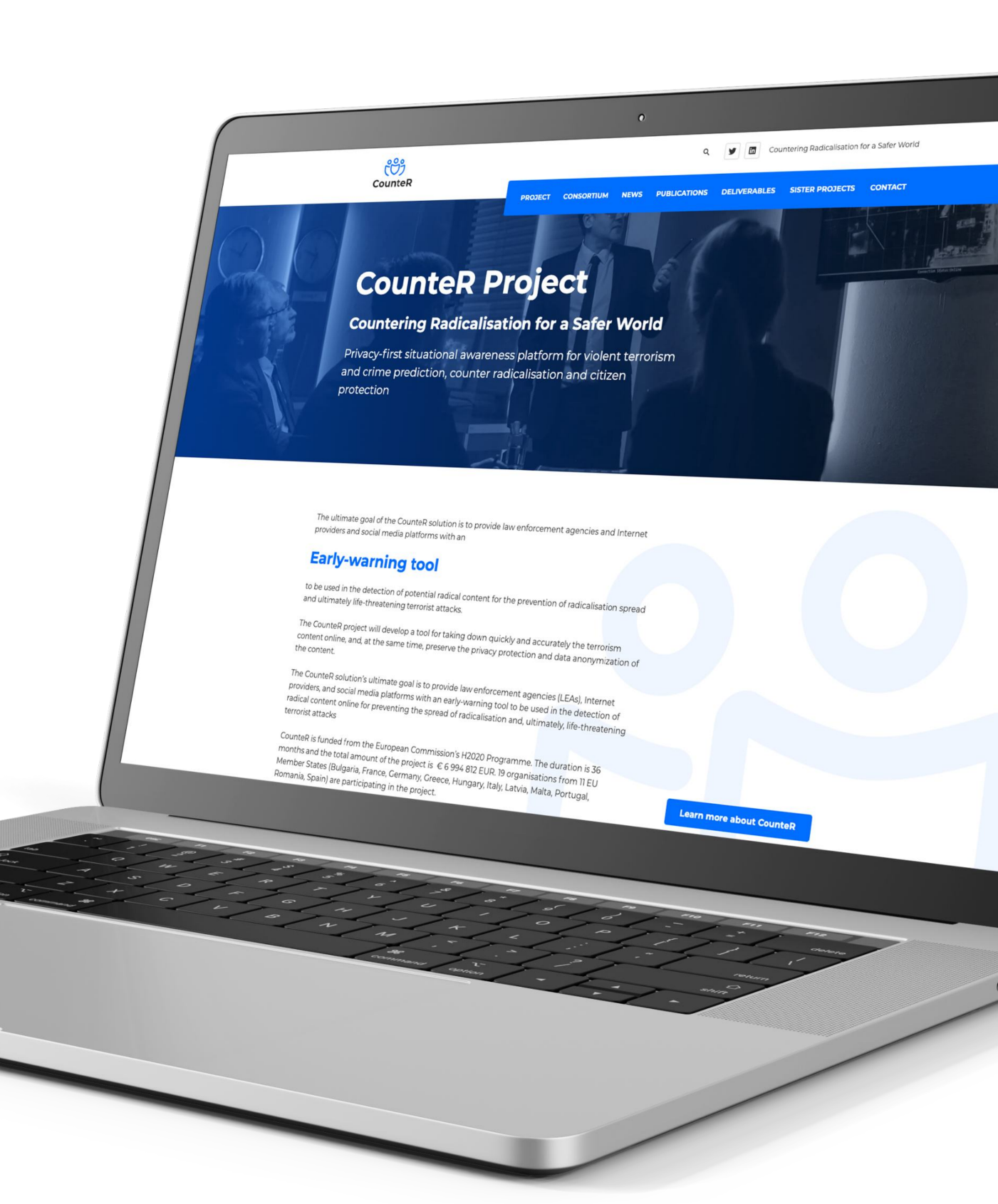
15+ Partners

#### Goal

Detection of radicalization hotspots

Multi-source data integration (social, deep & dark web)

**READ MORE** 



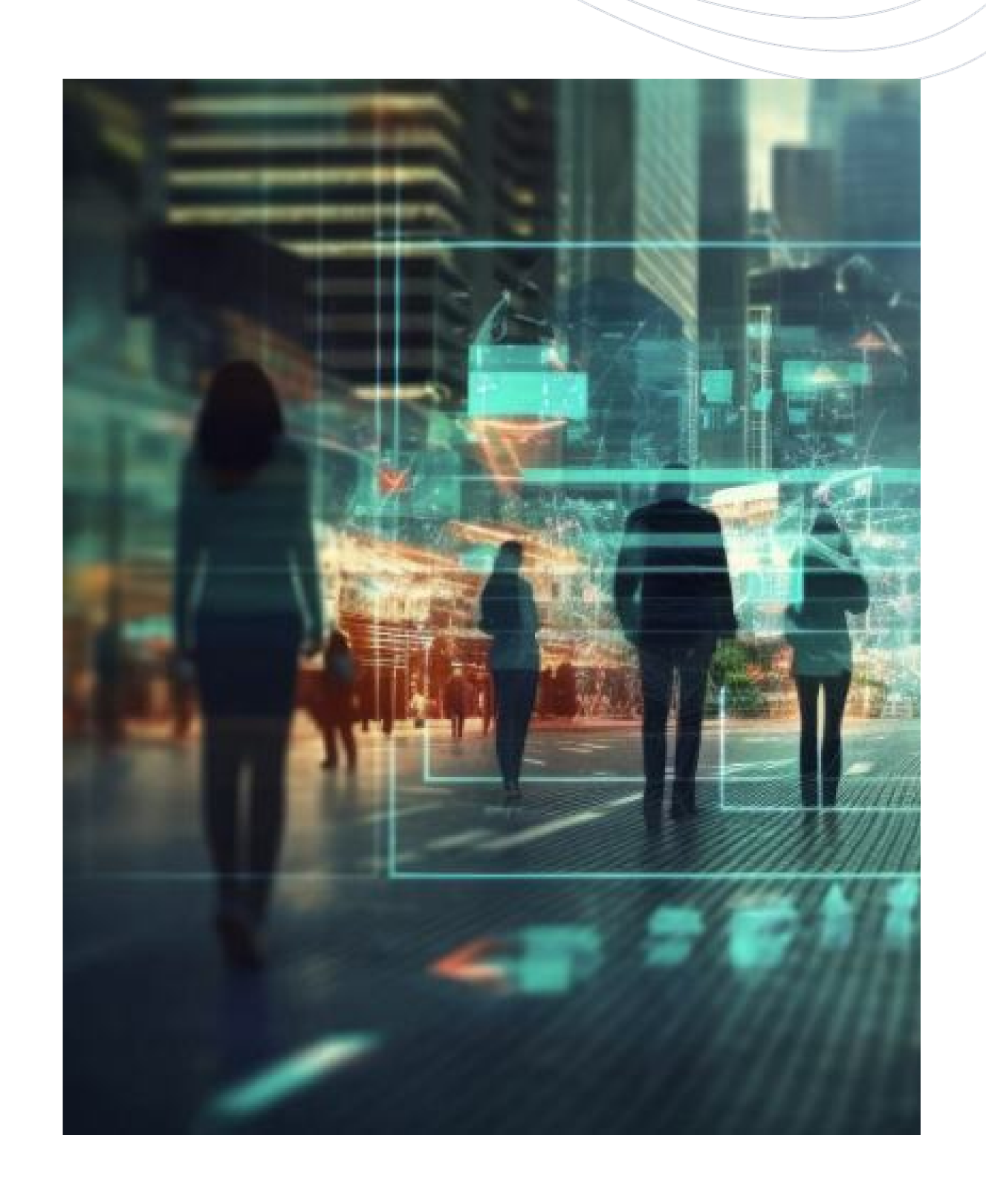


## Pioneering Ethical, Compliant, and Sustainable Al

The DataPACT project, funded by the EU's Horizon Europe programme, is a groundbreaking initiative designed to **embed compliance**, ethics, and sustainability into the very core of **data and Al pipelines**.

Coordinated by a diverse consortium, including ASSIST Software, DataPACT is set to **revolutionize** how AI and data operations are built and managed across industries.

DataPACT ensures AI is powerful, responsible, and eco-conscious.





#### Technologies we use

Machine Learning & Al Models

Data Pipelines & NLP

Blockchain & Distributed Ledger Tech

Bias Detection & Human-in-the-Loop Solutions

Cloud-Agnostic
Sandbox
Environments

#### Real-World Impact

- Media & Entertainment
- Healthcare
- Smart Cities
- Law Enforcement & Security

- CRM & Business Operations
- Manufacturing & HR
- Public Data

**READ MORE** 



The project develops an integrated **Digital Twin** framework to boost sustainability and efficiency of ship operations across their full lifecycle. It enhances an open, secure digital platform with a **Vessel Data Cloud Space** for interoperable data exchange, supported by new evaluation methods and data quality standards.

Validated through real-world pilots, the project delivers reliable, scalable solutions that foster industry-wide adoption of **Al-powered Digital Twin solutions** for greener and more efficient **maritime operations**.

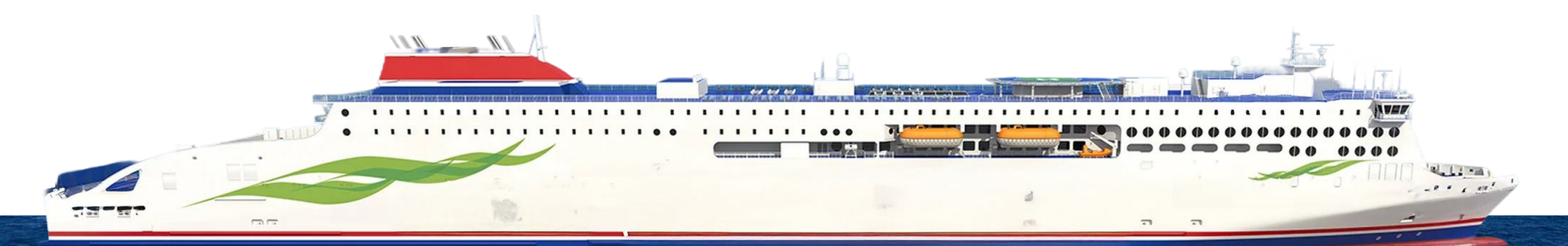
#### Technologies we use

Artificial Intelligence Digital Twin Frameworks

Machine Learning

C++

ROS





#### **Consortium Size:**

18 partners from 11 countries

#### **Duration & Budget:**

2025-2028 (3 yrs), ~€9 million

#### **Policy Alignment:**

Matches 2023 IMO GHG Strategy; supports regulatory compliance via DSS

**READ MORE** 

#### Pilot Engagement:

3 pilot vessels

#### **Emission Reduction Targets**

30-40 % by 2030

80-90 % by 2040

net-zero by 2045



# LLM4CIP

Al-Powered Cybersecurity for Europe's Critical Infrastructures

LLM4CIP (LLM-Powered Cybersecurity
Preparedness and Risk Mitigation for Critical
Infrastructure Protection) **strengthens Europe's cybersecurity resilience** by using Large
Language Models (LLMs) to support critical infrastructure operators.

The project tackles one of Europe's biggest challenges: the shortage of skilled cybersecurity professionals.



To address this, LLM4CIP develops a digital assistant powered by AI which helps even non-specialist staff **simulate**, **detect**, **analyse**, **and respond** to cyber incidents.

The platform will support the **EU's NIS2 Directive**, enabling better resilience, risk analysis, and real-time decision support across Europe's critical infrastructures.

#### Key consortium members: Industry Duration ASSIST Software (Coordinator) Cyber Security 36 months Ubitech (Greece) Al ICCS – Institute of Communication and Computer Systems (Greece) Programme **Budget** EBOS Technologies (Cyprus) Digital Europe Programme (DIGITAL-€4.99 million European Digital SME Alliance ECCC-2024-DEPLOY-CYBER-07) (Belgium)



#### Technologies we use

Artificial Intelligence

Incident Detection Large Language Models

**EUNOMIA Limited (Ireland)** 

Risk Analysis Digital Assistants

Cybersecurity
Operations



The SECASSURED project, funded by the EU's Horizon Europe programme, tackles one of the biggest challenges in digital transformation: **securing complex systems** built from a mix of commercial, open-source, third-party, and Albased components.

These "black box" systems often lack transparency, making security and certification increasingly difficult for industries and regulators.



Its mission is to advance hardware and software security engineering and enable the development of trustworthy, certifiable systems across the IoT-edge-cloud continuum, ensuring digital systems remain secure not just once, but throughout their entire lifecycle.



**Budget** 

**Duration** 

Industry

Al

Consortium size

€6 million

36 months

Cyber Security

19 Partners

Technologies we use

Artificial Intelligence

Machine Learning Digital Twins

Java

Big Data Pipelines

Kubernetes

Apache Kafka

**READ MORE** 



### Generative AI for Accessibility & Inclusion



The A(I)BILITIES project is a **nationally funded** initiative coordinated by ASSIST Software in partnership with Ştefan cel Mare University of Suceava.

The project leverages **generative AI** to overcome the limitations of current accessibility solutions and deliver personalized, adaptive, and interactive digital experiences for individuals with disabilities.

By harnessing cutting-edge AI models and user interaction data, the project seeks to make digital interfaces that automatically **adapt** to the abilities and preferences of each user.

Most importantly, the project contributes to **social equity**, empowers individuals with disabilities to fully participate in the **digital world** and fosters innovation in human-computer interaction.











#### Technologies we use

Svelte Dart AI(LLMs)

Python PostgreSQL











### 4 Projects



### 11 Projects



### 1 Project



### **5 Projects**



### 6 Projects

UG HISCOLL

hello@assist.ro, +40-230-521100

1 Tipografiei Street, Suceava, Romania

assist-software.net

**CONTACT US!**