

## The HumAlne Project kick-off meeting marks a new era in Human-AI Collaboration

On November 5-6, 2023, the kick-off meeting of the HumAlne project brought together seventeen esteemed partners from twelve countries, including Italy, Israel, Greece, Slovenia, Denmark, Netherlands, Bulgaria, Spain, Belgium, Cyprus, Portugal, and the United Kingdom. Held in Milan, Italy, this milestone event marked the official commencement of the HumAlne project, funded by the European Union under the Horizon Europe program, with a planned lifecycle of thirty-six months.

The consortium engaged in extensive discussions during the kick-off meeting, deliberating on the project's procedures and strategies for its implementation period. The primary focus was on outlining the comprehensive work plan for the upcoming months, setting the stage for HumAlne's ambitious objectives.

### **About the HumAlne Project:**

HumAlne is a pioneering initiative dedicated to researching, developing, validating, and promoting a revolutionary Operating System (OS) for Human-AI collaboration. The project aims to empower AI solution integrators by creating a platform that facilitates advanced decision-making applications in dynamic and unstructured environments across various industrial sectors.

The HumAlne OS, the cornerstone of this collaborative effort, will seamlessly integrate four interwoven components: Active Learning (AL), Neuro-Symbolic Learning, Swarm Learning (SL), and eXplainable AI (XAI) capabilities. By surpassing traditional AI systems and human capabilities in isolation, the HumAlne OS has the potential to revolutionize decision-making processes.

In addition to its innovative platform, HumAlne will provide complementary resources, such as training, and build a vibrant community of interested parties to drive the exploitation and wider use of the project's results.

As HumAlne embarks on this transformative journey, it seeks to redefine the landscape of Human-AI collaboration, promising advancements that will shape the future of decision-making applications across diverse industries.

### **Contact Details**

**Mr. Alessandro Amicone**

*Project Coordinator*

**GFT ITALIA SRL**

**email:** alessandro.amicone@gft.com

**Ms. Lisa Erba**

*Project Manager*

**GFT ITALIA SRL**

**email:** Lisa.Erba@gft.com

## At a Glance

**Acronym:** HumAIne

**Title:** Hybrid Human-AI Decision Support for Enhanced Human Empowerment in Dynamic Situations

**Call identifier:** HORIZON-CL4-2022-HUMAN-02

**Topic:** HORIZON-CL4-2022-HUMAN-02-01

**Total Budget:** € 7,658,375

**Project duration:** 36 months

**Start Date:** 1st October 2023

### Consortium:

- **GFT ITALIA SRL (GFT), Italy – PROJECT COORDINATOR**
- **IBM ISRAEL - SCIENCE AND TECHNOLOGY LTD (IBM), Israel**
- **EBIT S.R.L. (Ebit), Italy**
- **UNIVERSITY OF PIRAEUS RESEARCH CENTER (UPRC), Greece**
- **INSTITUT JOZEF STEFAN (JSI), Slovenia**
- **QLECTOR, RAZVOJ CELOVITIH RESITEV ZA PAMETNE TOVARNE DOO (QLE), Slovenia**
- **DEUTSCHES FORSCHUNGSZENTRUM FÜR KUNSTLICHE INTELLIGENZ GMBH (DFKI), Germany**
- **RIJKSUNIVERSITEIT GRONINGEN (RUG), Netherlands**
- **CHAROKOPEIO PANEPISTIMIO (HUA), Greece**
- **OKYS LTD (OKYS), Bulgaria**
- **LEANXCALE SL (LXS), Spain**
- **UBITECH ENERGY (UBI), Belgium**
- **INNOVATION SPRINT (ISP), Belgium**
- **INNOV-ACTS LIMITED (INNOV), Cyprus**
- **UNPARALLEL INNOVATION LDA (UNP), Portugal**
- **IMMERSIVELIVES, LDA (IML), Portugal**
- **INNEUROPE INITIATIVE S.L. (INSO), Spain**
- **NOVOVILLE LIMITED (NOVO), UK**

### Editorial content

**Dissemination and Communication Leader:**

OKYS



Innov-acts



IMMERSIVE LIVES

