

## OUR MISSION

ENFIELD will create a unique European Centre of Excellence in the pillars of Green, Adaptive, Human-Centric, and Trustworthy AI and within industrial domains of energy, healthcare, manufacturing and space.

## ABOUT

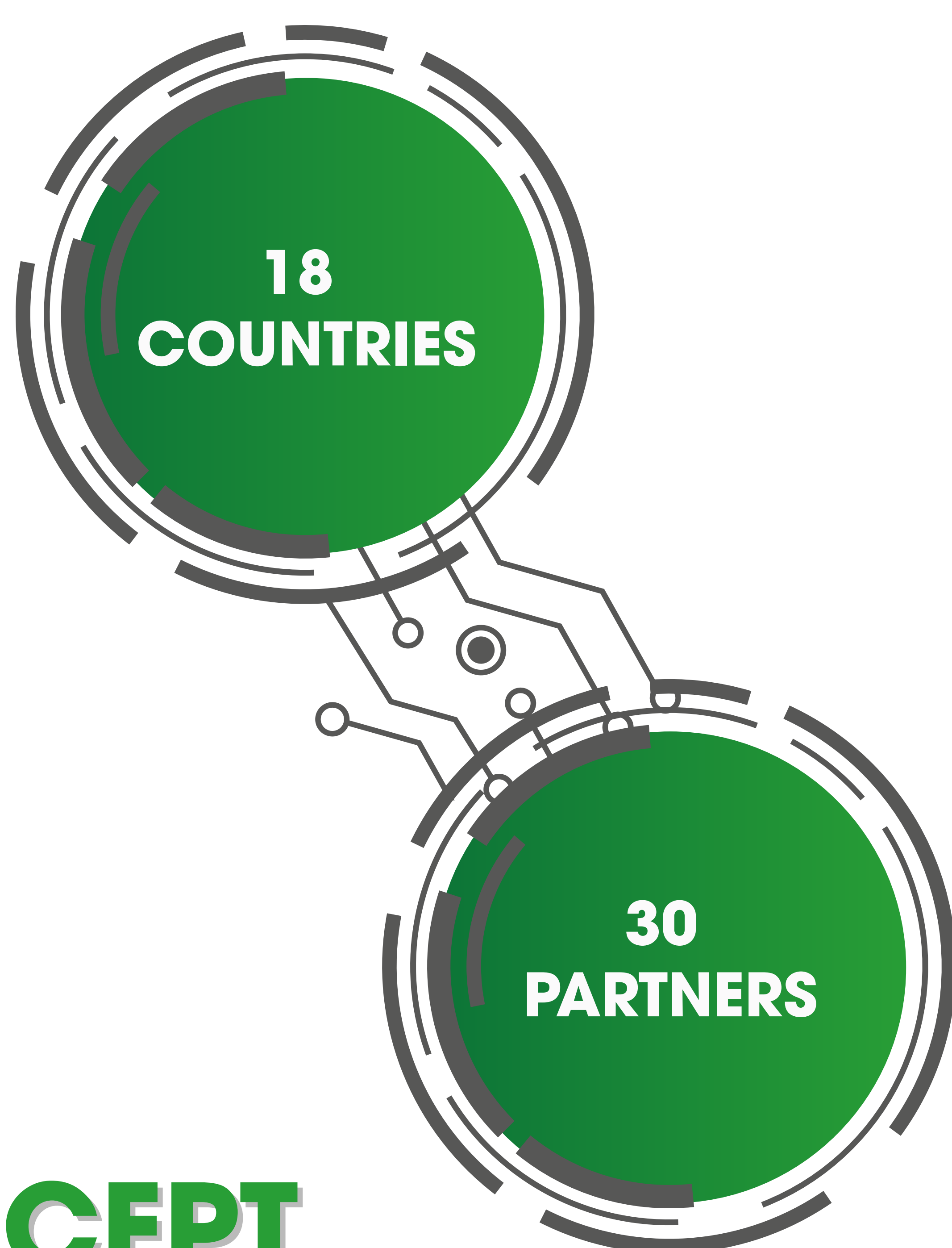
**Type of Action:** Research and Innovation

**Grant agreement No:** 101120657

**Duration:** 36 Months

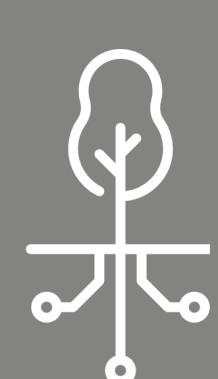
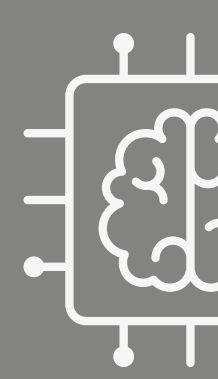
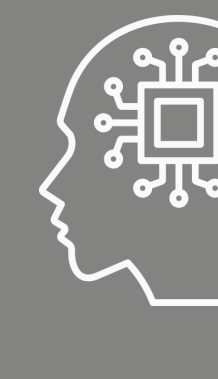

**Project Coordinator:** Norwegian  
University of Science and Technology

**EU Contribution:** 11.262.750€





## PROJECT CONCEPT

### RESEARCH PILLARS

-  GREEN AI
-  ADAPTIVE AI
-  HUMAN-CENTRIC AI
-  TRUSTWORTHY AI

AI

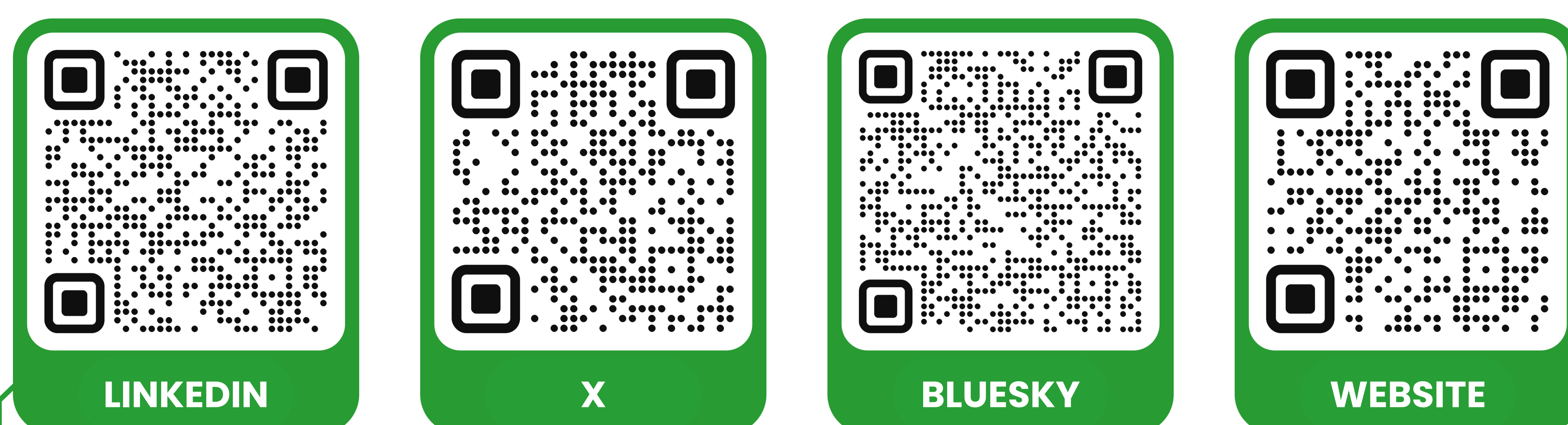
### INDUSTRIAL DOMAINS

- ENERGY 
- HEALTHCARE 
- MANUFACTURING 
- SPACE 

## PARTNERS



## FOLLOW US



Co-funded by  
the European Union



UK Research  
and Innovation

The ENFIELD Project is co-funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or DG CNECT. Neither the European Union nor the granting authority can be held responsible for them. The University of Nottingham's participation in the Horizon Europe Project ENFIELD is supported by UKRI grant number 10094603.