

# EXPLAIN

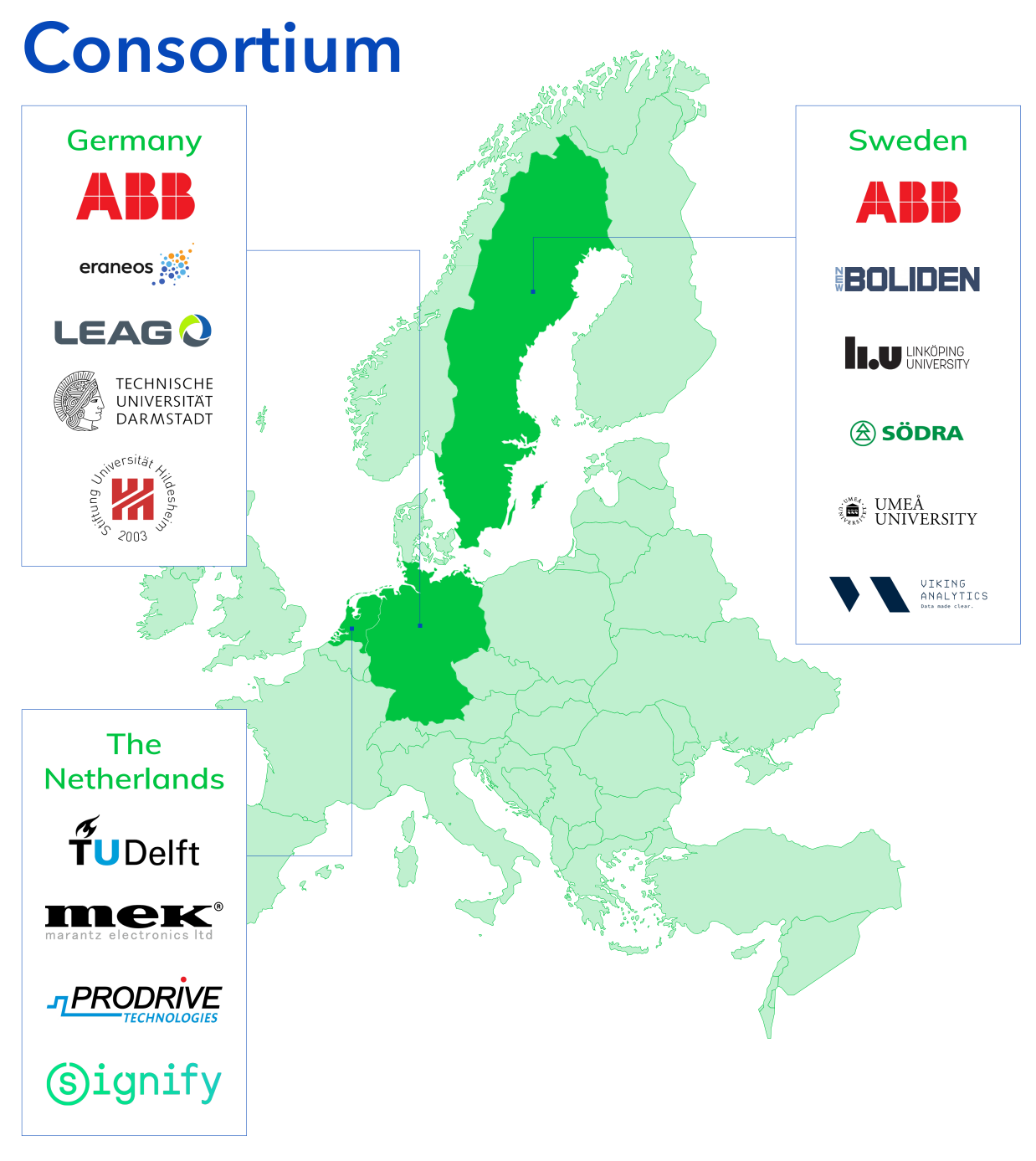


An explainable, interactive approach to machine learning

### **Project summary**

EXPLAIN (EXPLanatory interactive Artificial intelligence for INdustry) will create an end-to-end machine learning (ML) lifecycle for industrial domain experts that provides human supervision on artificial intelligence (AI) systems and ML models. This will increase the acceptance of AI/ML in industrial settings.

Winner ITEA Award of Excellence 2025 Innovation



## EXPLAIN project website



https://explain-project.eu/

Dashboard demonstrator



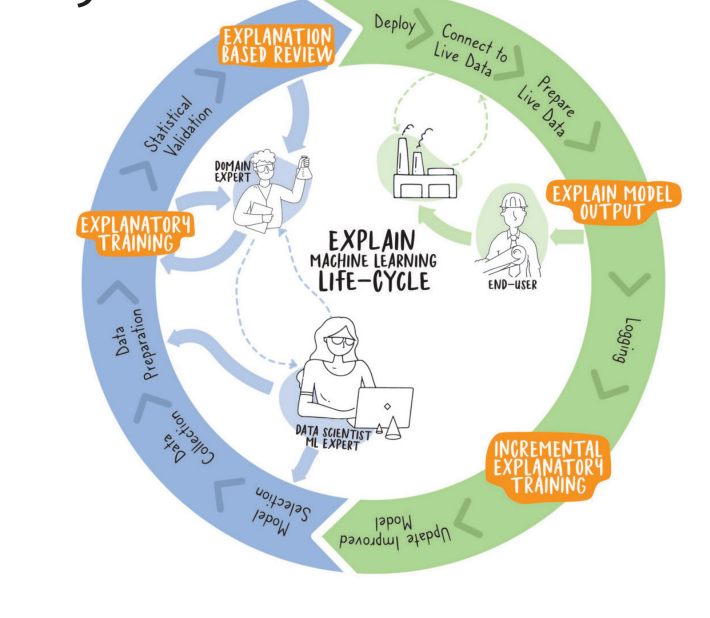
### Project duration

May 2022 - May 2025

#### Expected key results

- > Improved Trust in ML Models: to enhance the trust of process experts in ML models, making it more likely that the recommendations of the models will be acted upon
- Increased Model Transparency: to provide clear insights into the inner logic of models, making them more understandable and accountable to both domain experts and end users
- Collaborative ML Optimisation: continuous feedback from end users will iteratively improve ML models, leading to higher performance and accuracy

**EXPLAIN ML LIFE-CYCLE** 





Contact

Ruben Hühnerbein
ABB Corporate Research Center - Germany
E: Ruben.Huehnerbein@de.abb.com T: +49 1 51 1115 1568

This project is supported by:

