

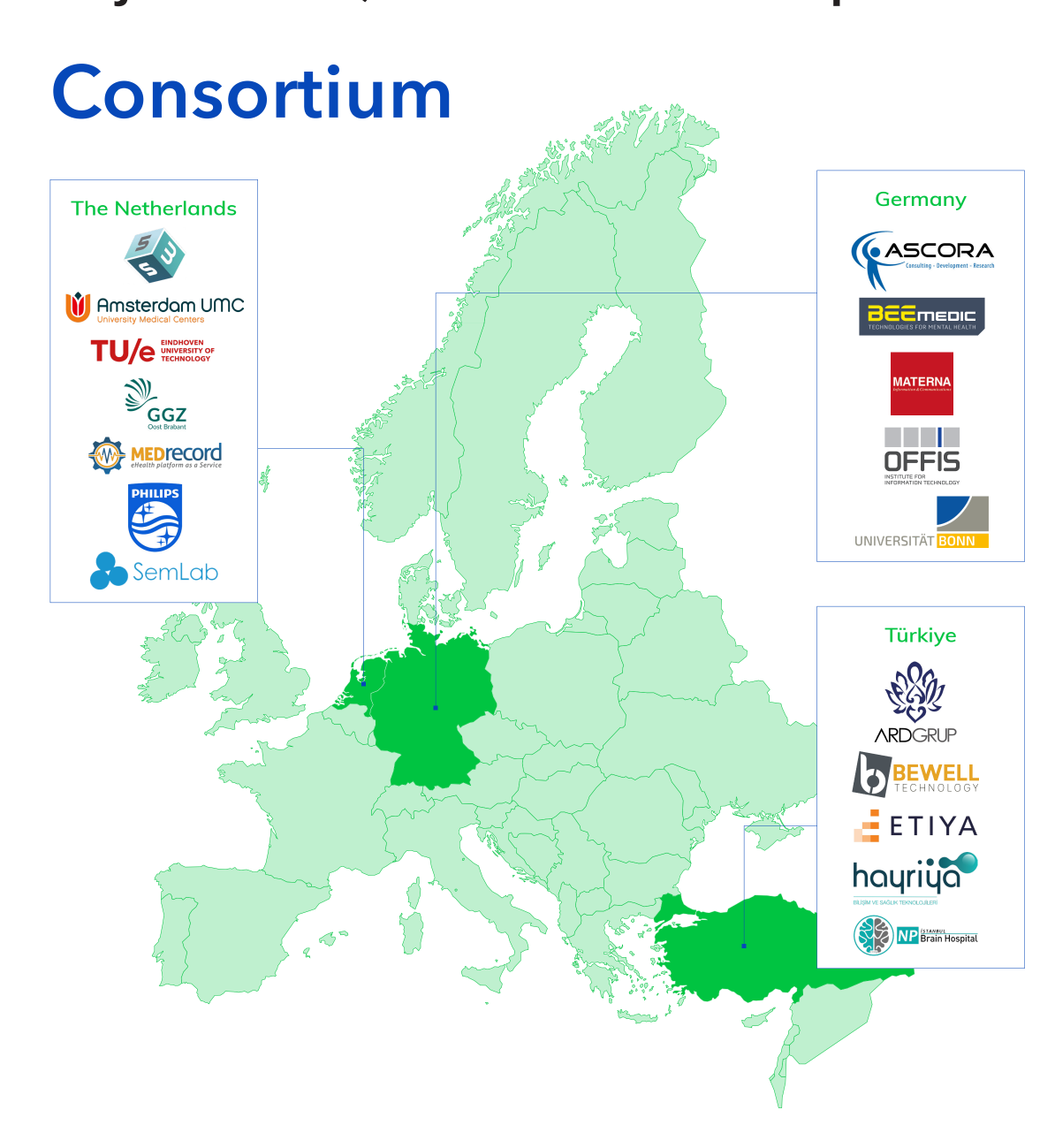
# DAISy



Developing AI ecosystems improving diagnosis and care of mental diseases

### Project summary

Major depressive disorder (MDD) is a common psychiatric disorder, ranking as the second leading contributor of years lived with disability. Finding the right approach for individual patients remains challenging. DAIsy will develop and bring to the market AI-supported solutions for improved diagnosis, treatment selection, diet monitoring, activity tracking, support in behaviour adjustments, and treatment response assessment.



#### Project website



https://daisy-project.org

#### **Project website**



itea4.org/project/daisy.html

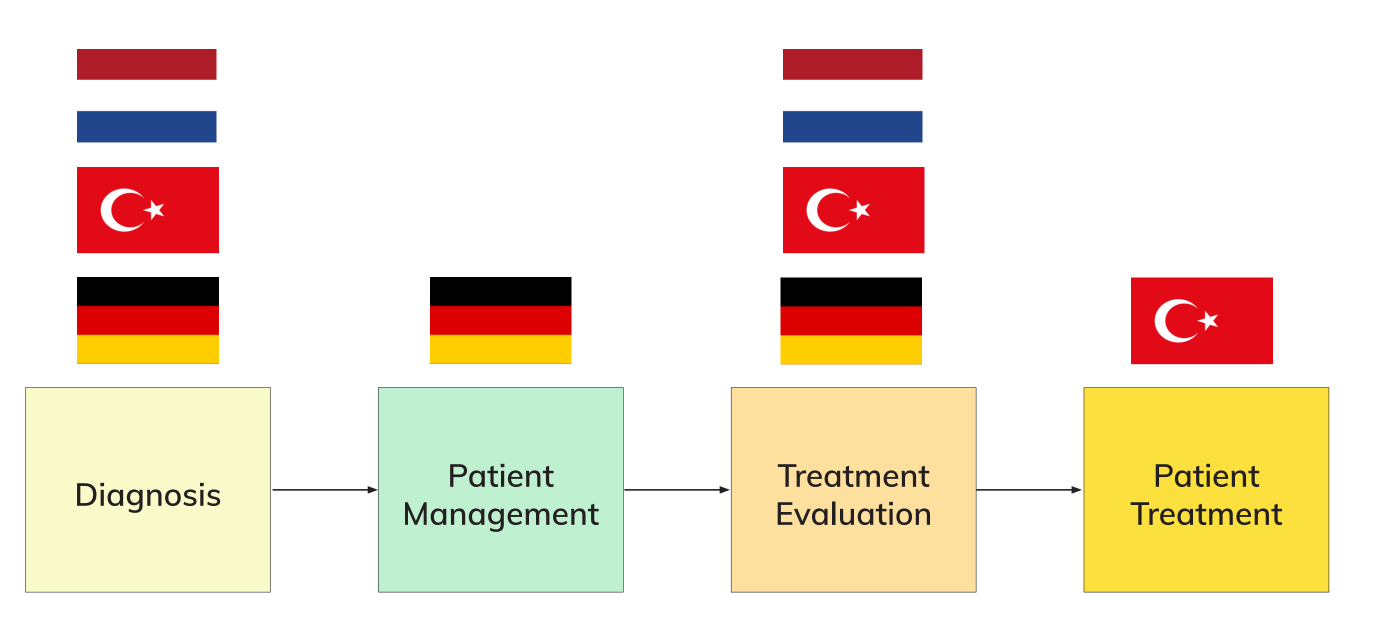
# Project duration

November 2022 - March 2026

## Expected key results / Advantages

- > DAlsy aims to realise an Al ecosystem for mental healthcare
- > DAIsy foresees 30% improvement in diagnostic accuracy and treatment selection, a significant decrease in treatment initiation and a reduction in screening and monitoring time
- > DAIsy will decrease the pressure on care staff and offer economic growth by making patients available for work

# The process of the AI ecosystem platform with national use-case contributions





Contact

Arda Ödemiş

ARD Group - Türkiye

E: project.team@ardgrup.com.tr T: +90 533 6674535

This ITEA project is supported by:





