

# SYMPHONY



AI enhanced set of eco-systems for disease specific clinical workflow and data integration

### **Project summary**

The objective of SYMPHONY is to create a set of ecosystems specific to disease specific clinical workflow, providing care professionals with real-time, comprehensive insights enhanced with Al powered clinical applications into a patient's status and integrating all relevant information for diagnosis, treatment selection and follow-up without creating any vendor lock-in for the applications by using open standards.

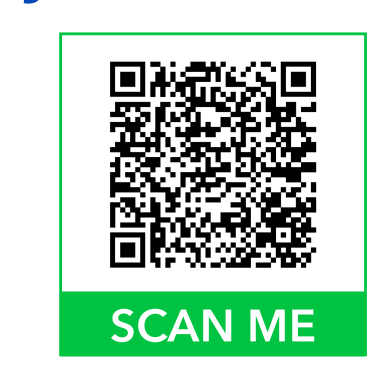
#### Consortium



# Project website Project LinkedIn







SYMPHONY LinkedIn page

Project duration

October 2022 - March 2026

## Expected key results / USPs

The project will reach breakthroughs in:

- Semantic Interoperability
- > Enhanced clinical decision making with the help of AI
- > Modeling of disease specific guidelines
- Clinically meaningful representation
- > Building disease specific open healthcare IT-ecosystems





Contact

Saurav Kumar Baidya

Philips - The Netherlands

E: saurav.baidya@philips.com T: +31 6 3809 9296

This ITEA project is supported by:









