



An ITEA Smart health project

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 AI 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

Canada
iClinic

Sweden
Cambio
cuVIVA
Karolinska Institutet
KAROLINSKA UNIVERSITY HOSPITAL

The Netherlands
Amsterdam UMC University Medical Centers
Leiden University Medical Center
MEDrecord eHealth platform as a Service
PHILIPS
sopheon A Wellspan company
THUNDERBYTE AI

Türkiye
ARDGRUP
Intellectia {cs}
innova
TAZI

Spain
AICRUMIT

Project duration

October 2022 - December 2025

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

[Project website](#) [Project LinkedIn](#)



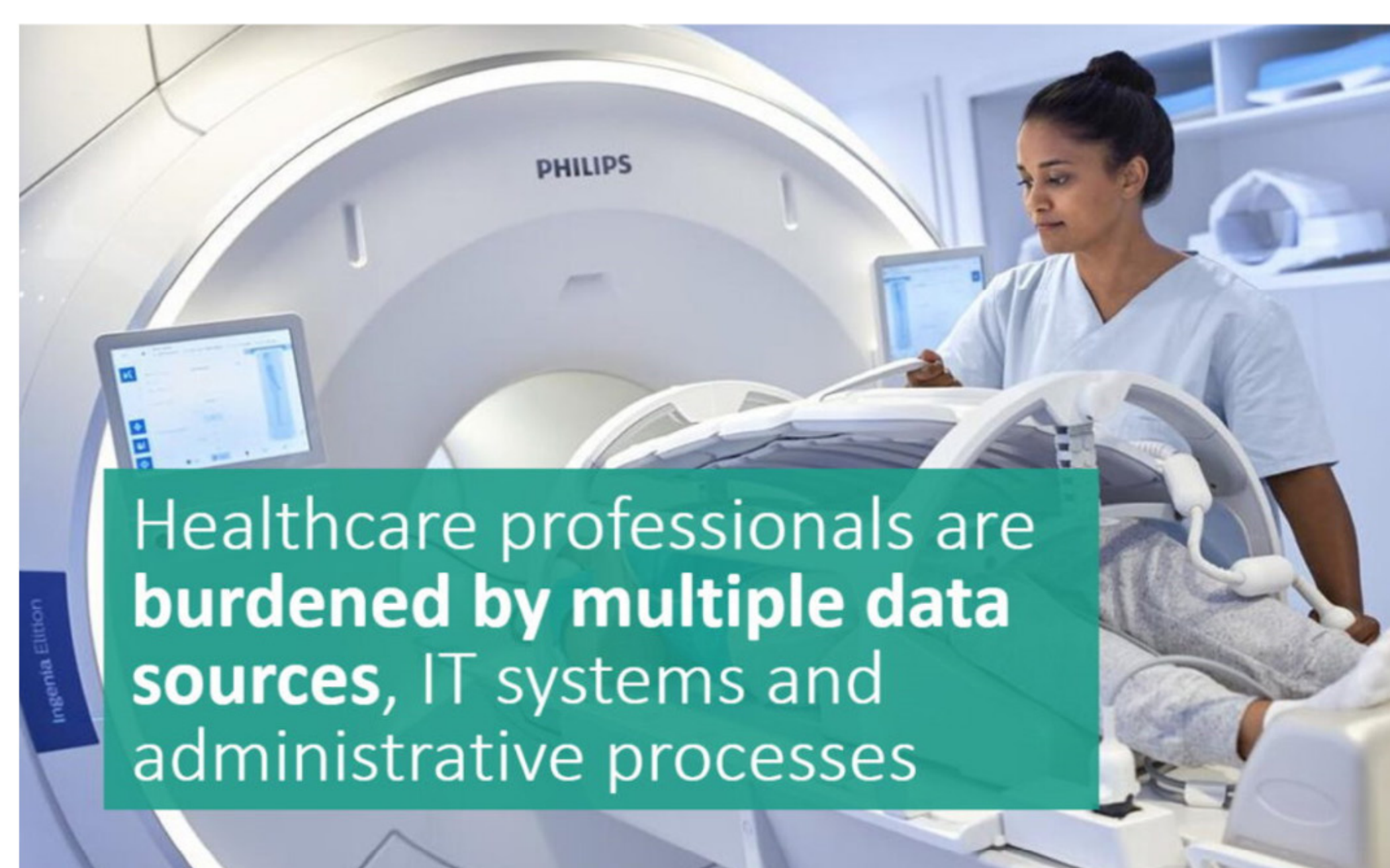
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[SYMPHONY LinkedIn page](#)



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