



Eco-system for disease specific clinical workflow
and data integration

DELIVERABLE D7.4

Public project website



Project number:	ITEA 21026
Document version no.:	v 1.0
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Date:	2023-09-21

ITEA Roadmap challenge:
Smart Health

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HISTORY

Document version #	Date	Remarks
V1.0	2023-09-21	Final version

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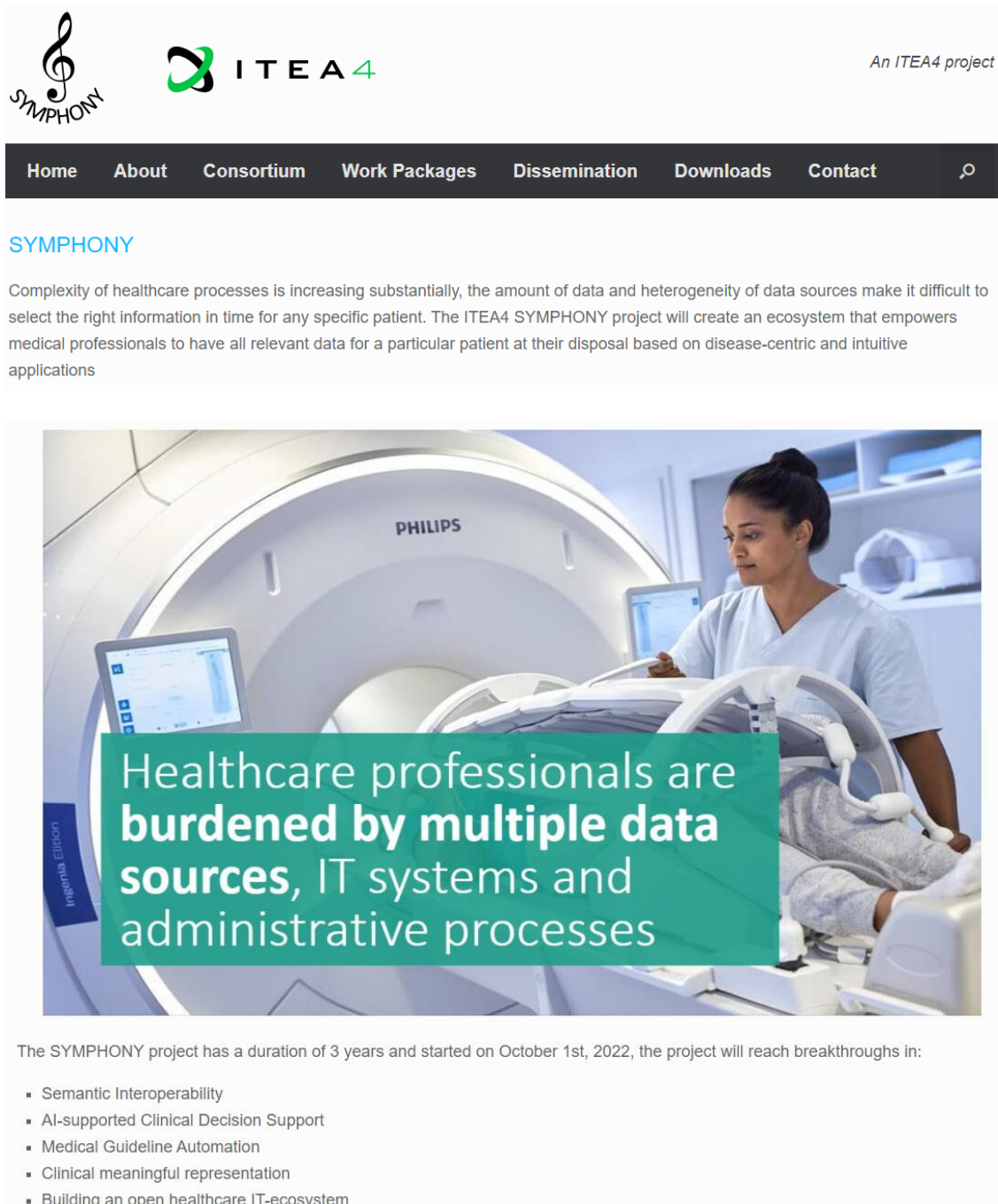
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1 Introduction

For the SYMPHONY project a project website was developed, in order to introduce the ITEA project and disseminate the results of the project.

2 Project website

URL: <https://symphony-iteaproject.eu/>



SYMPHONY

Complexity of healthcare processes is increasing substantially, the amount of data and heterogeneity of data sources make it difficult to select the right information in time for any specific patient. The ITEA4 SYMPHONY project will create an ecosystem that empowers medical professionals to have all relevant data for a particular patient at their disposal based on disease-centric and intuitive applications

Healthcare professionals are **burdened by multiple data sources, IT systems and administrative processes**

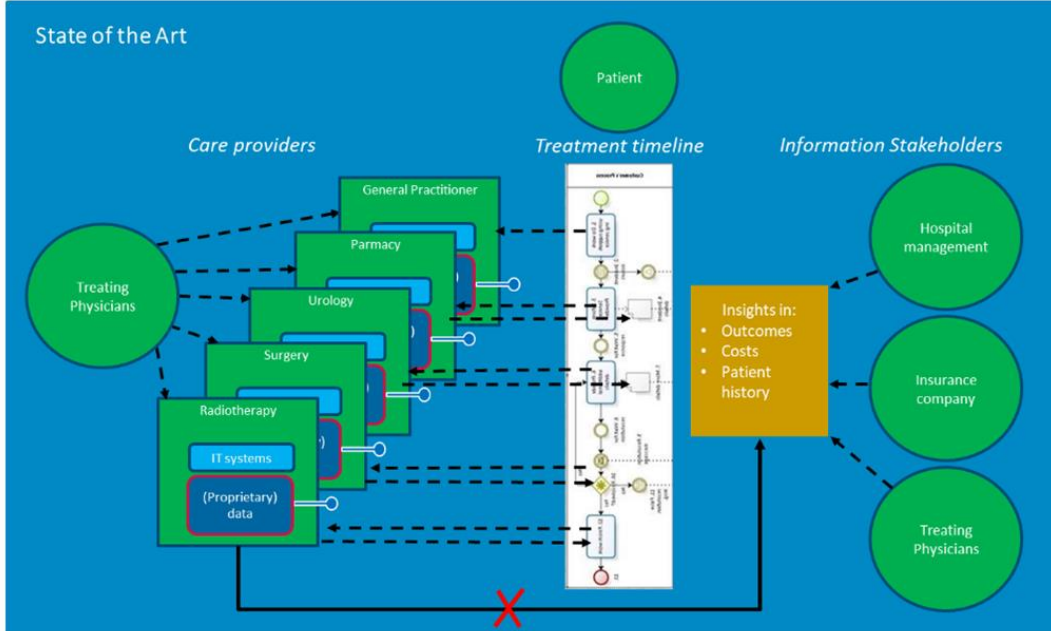
The SYMPHONY project has a duration of 3 years and started on October 1st, 2022, the project will reach breakthroughs in:

- Semantic Interoperability
- AI-supported Clinical Decision Support
- Medical Guideline Automation
- Clinical meaningful representation
- Building an open healthcare IT-ecosystem

3 About SYMPHONY

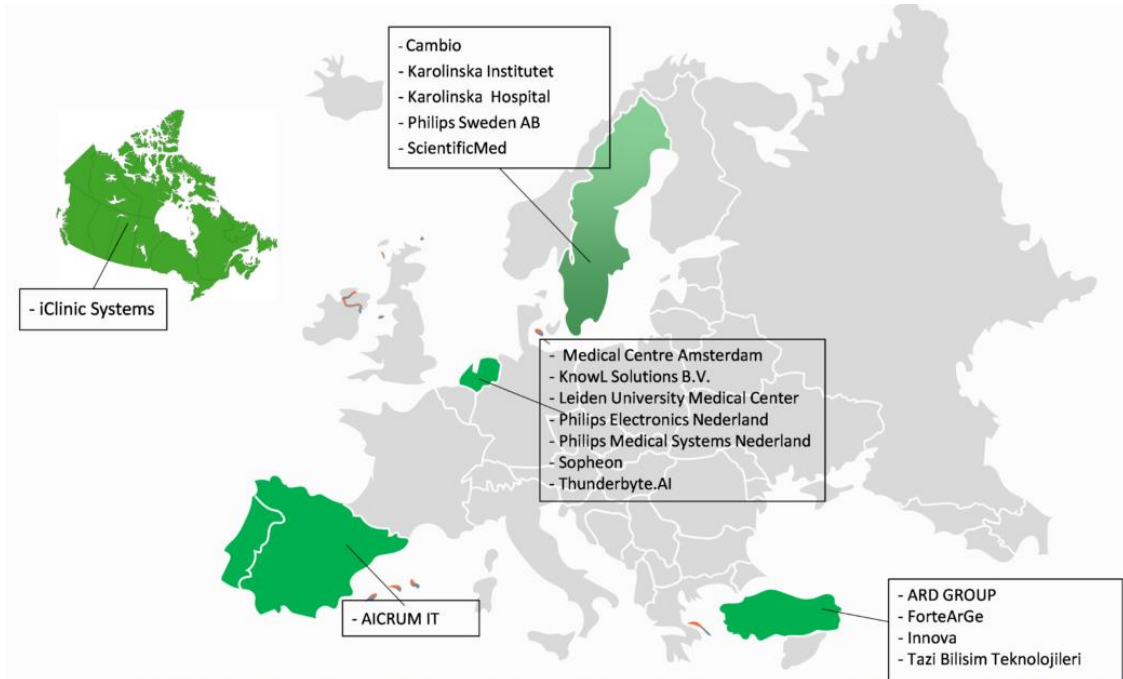
About SYMPHONY

Complexity of healthcare processes is increasing substantially, with a growing amount of medical disciplines involved in diagnosis, treatment and follow-up of patients, as well as the rapidly increasing number of available treatment options. The amount of data and heterogeneity of data sources, make it difficult to select the right information in time for any specific patient.



An Orchestrated Open IT Eco-System enabling End-to-End Solutions for Disease Specific Clinical Decision Support will provide:

4 Consortium



First consortium meeting at Philips in Best, The Netherlands – February 2023