

ASSIST



Streamlining and enhancing image-guided therapy

Project summary

Image-guided therapy typically combines multiple data sources which makes diagnosis and treatment complex for physicians while it underutilises technologies like robot-assisted surgery and Al. ASSIST (Automation, Surgery Support and Intuitive 3D visualisation to optimise workflow in image-guided therapy SysTems) aims to reverse these trends to enable better health outcomes, lower costs and improved staff and patient experiences.

Consortium

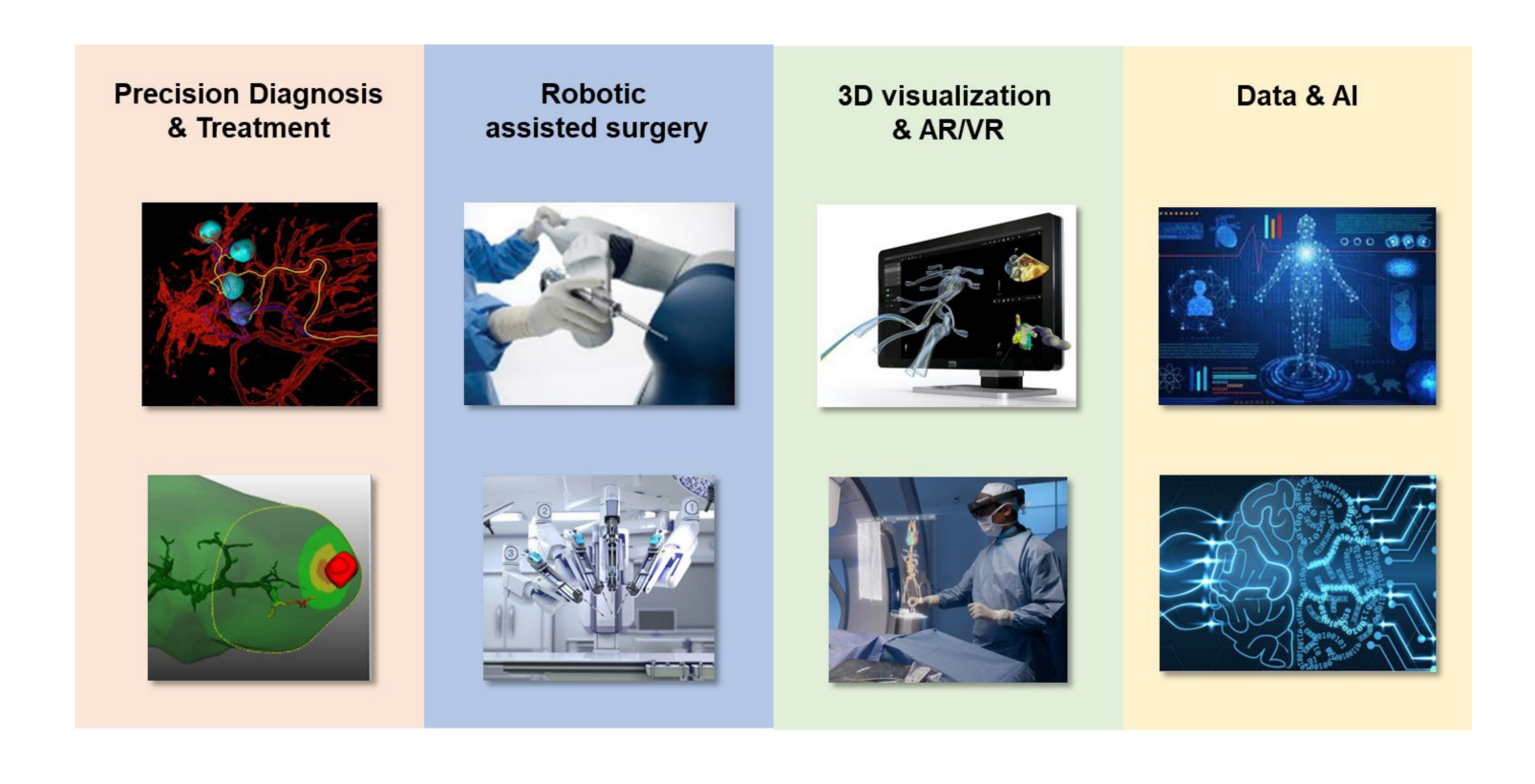


Project duration

October 2021 - September 2024

Key results

- Federated Learning and synthetic image generation to accelerate Al-based application development
- > Al-based image analysis for precision diagnosis and treatment planning
- Motion compensation and haptic guidance for robotic assisted interventions
- > Virtual Reality and 3D stereoscopic display for intuitive image visualization



https://itea4.org/project/assist.html

SCAN ME



Contact

Robert Hofsink

Philips - The Netherlands

E: robert.hofsink@philips.com T: +31 6 11314505

This ITEA project is supported by:

Sweden's Innovation Agency





