

## Living Labs in Primary Care

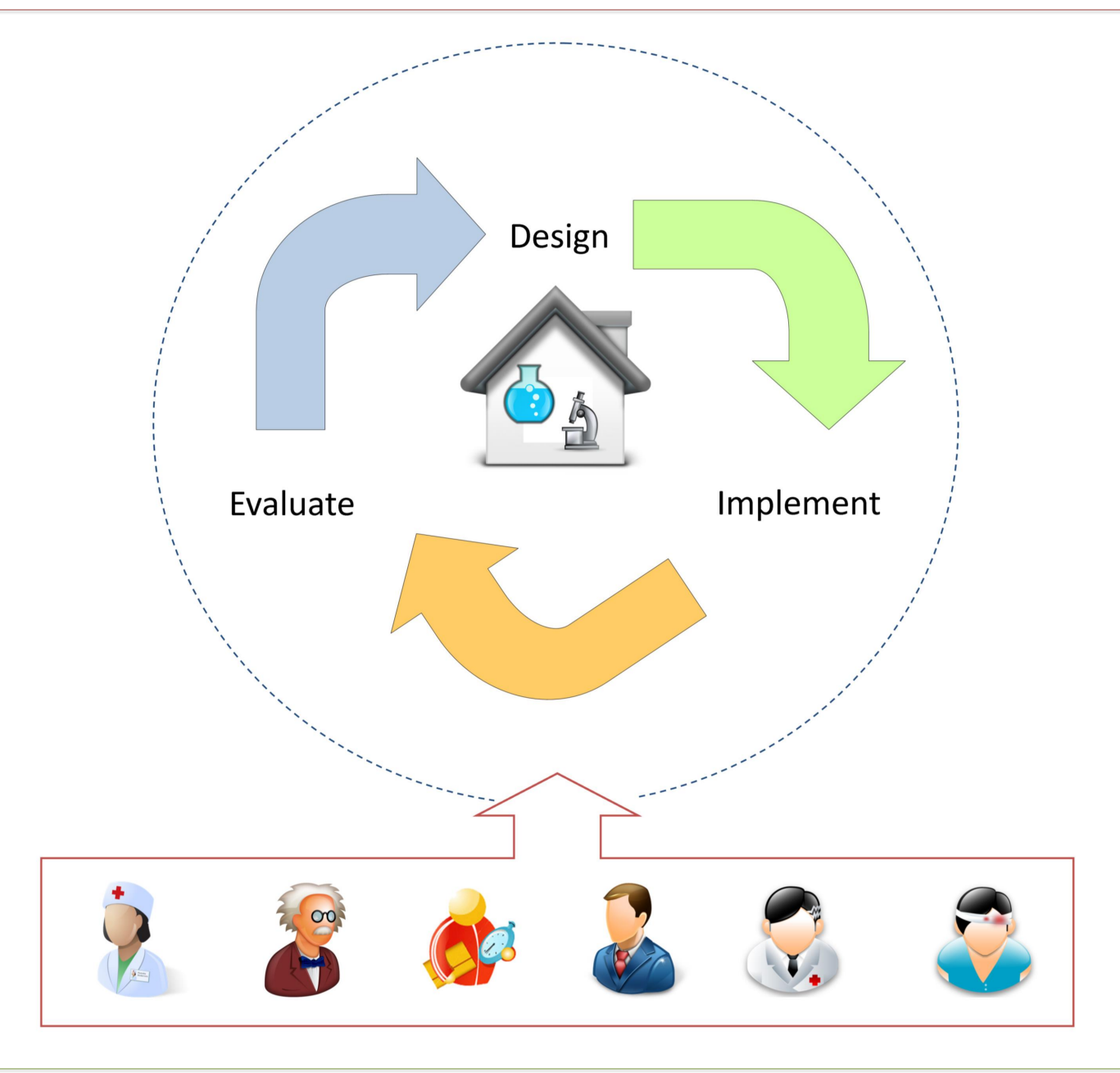
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### Goal

To develop and implement integrated eHealth technology, and to study implementation plans and uptake & effect of this technology in ten Living Labs in the Netherlands.

### Our vision of a Living Lab

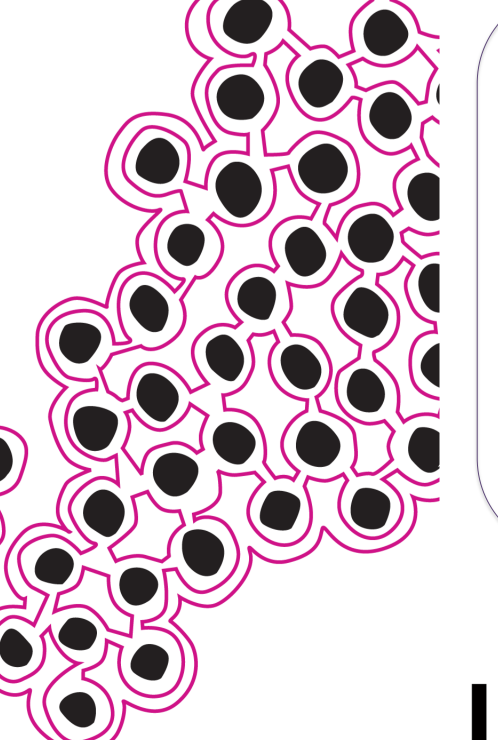
We see a living lab as a primary health care center where new technological solutions are developed, introduced and evaluated in cooperation with health professionals (general practitioners, nurse practitioners and physical therapists), patients and companies. Besides, a living lab also serves scientific research by supporting a research infrastructure.



### Project plan

The goal of eLabEL is to create durable living lab environments for primary care. Based on an exploration of care professionals' and patients wishes, the involved companies will provide a set of technology. This set will be implemented and evaluated each year, preceded by a baseline assessment. Along the way, all technologies will be integrated and smart decision support tools will be created.

### Want to join?



### **Project partners**

Four reserach organizations (Nivel, TNO, Maastricht University and the University of Twente) participate in the eLabel project, as well as 10 companies, ranging from creators of web based eHealth coaches to sensor developers to datacenter builders.

# **UNIVERSITY OF TWENTE**.

We are always on the lookout for new international collaborations, either with commercial partners, research organizations or healthcare providers. Interested? Let us know!

### **More information**

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