

An ITEA Smart health project

# RN4HEALTH

Improving healthcare and sports with remote monitoring

#### **Project summary**

The ITEA project RM4HEALTH (Remote Monitoring in Health and sports) will boost continuous monitoring by allowing wearables and devices to relay measurements to a cloud-based remote monitoring platform for data ingestion. This will enable data modelling and algorithm development, yielding actionable insights into the health status of patients and athletes.



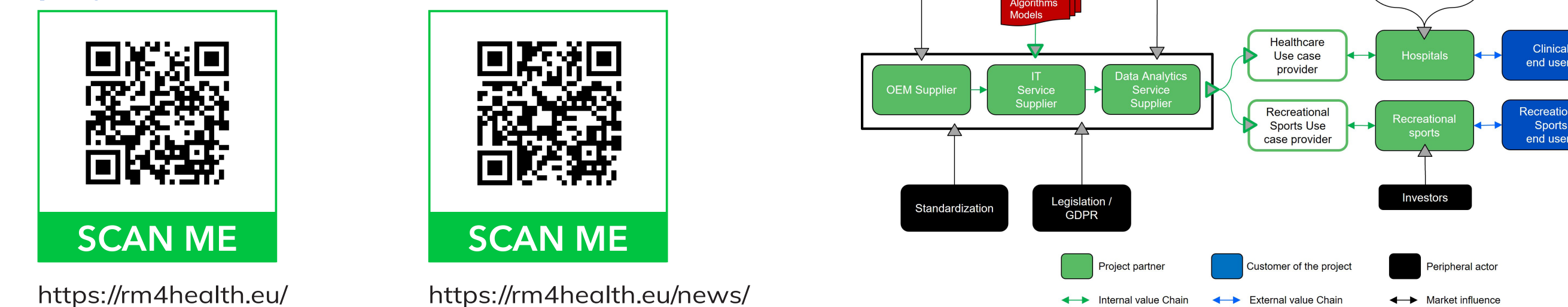
## **Project duration**

January 2023 - December 2025

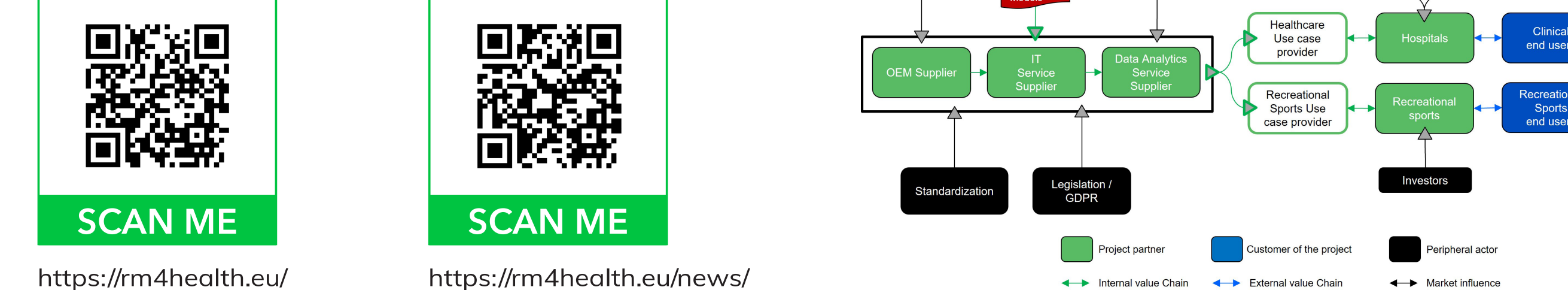
### **Expected key results**

- Generate innovative algorithms through > existing and newly developed wearable solutions
- Define an architectural standard to advance remote monitoring platforms in the seamless collection of data from wearables

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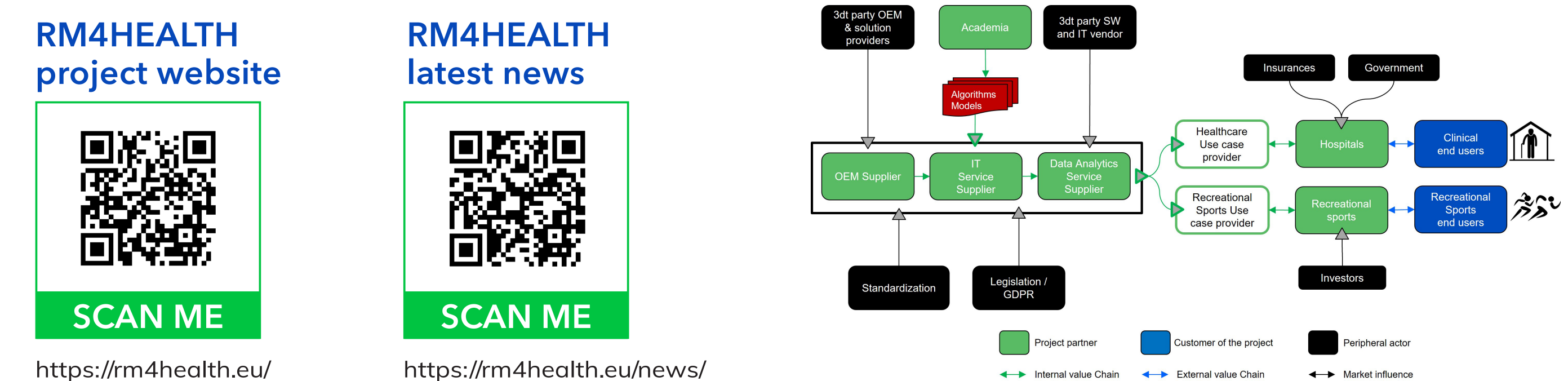


**RM4HEALTH** latest news



- Create digital twins for patients and athletes to continuously track their status and physiological performance
- > Use the data-driven insights to develop care and training programs

#### **RM4HEALTH** Value chain





#### Contact

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#### This ITEA project is supported by:

