

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.



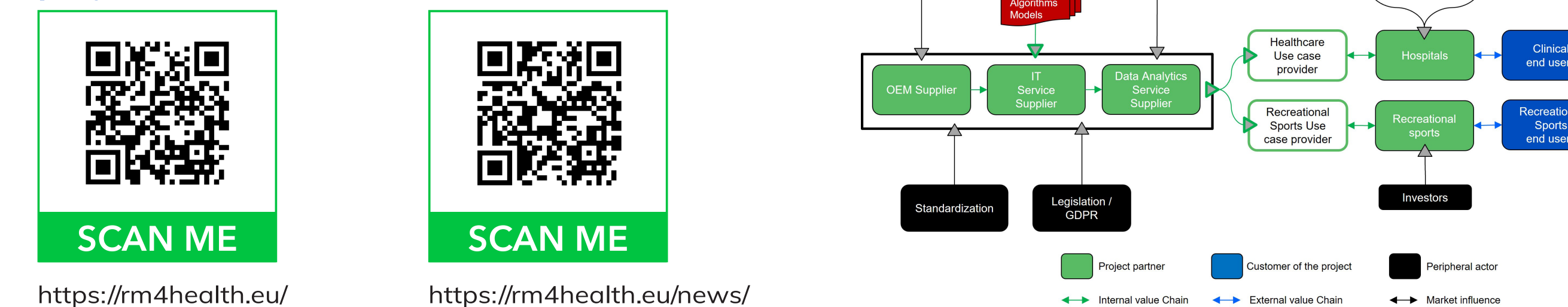
Project duration

January 2023 - December 2025

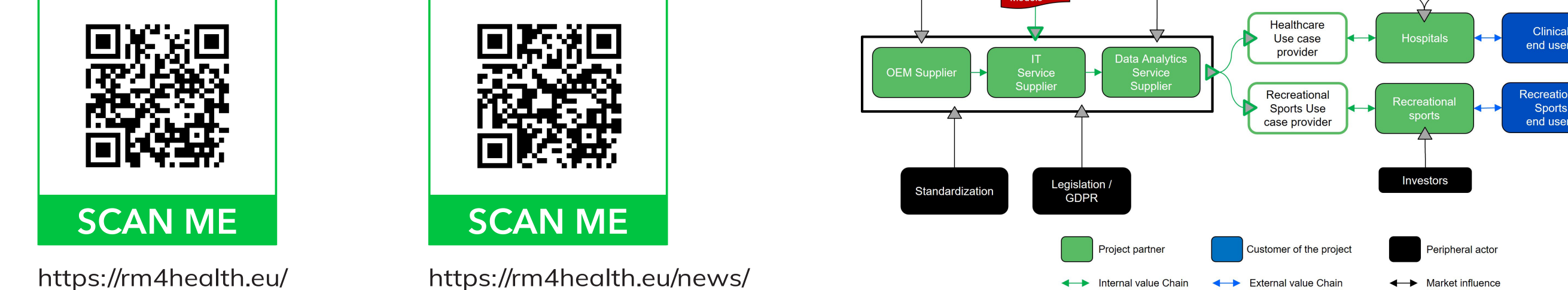
Expected key results

- 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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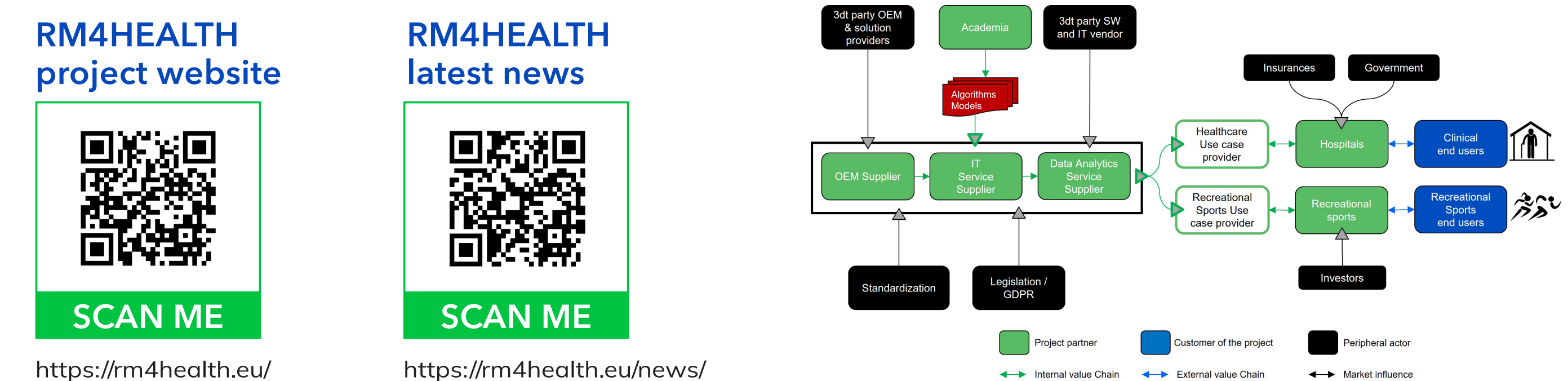


RM4HEALTH latest news



- 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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