

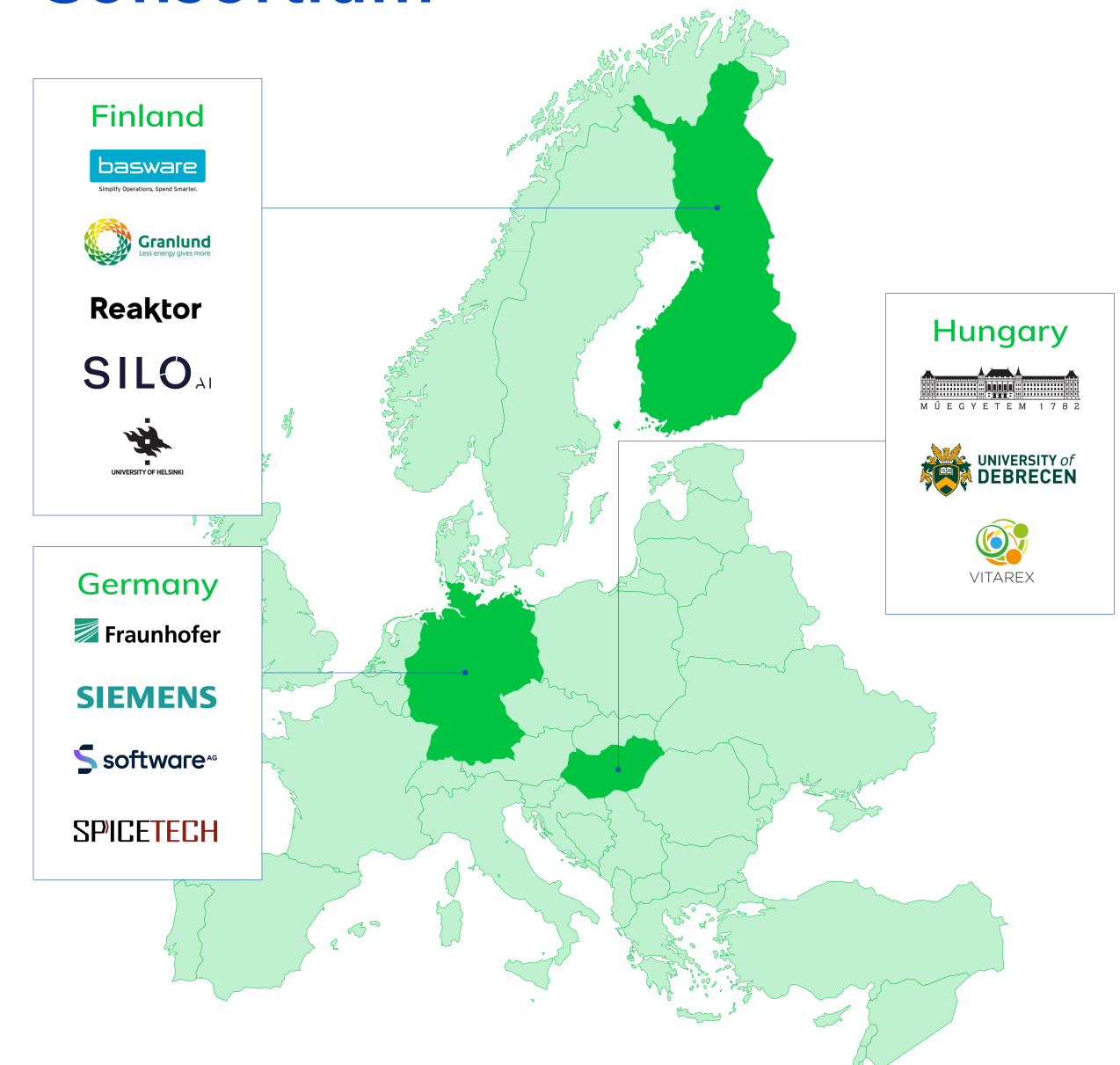


Transforming domains with machine learning automation

Project summary

To unlock the automation potential of artificial intelligence (AI) and machine learning (ML), the IML4E project will develop the IML4E framework, covering methods, techniques and tools dedicated to deliver and maintain high-quality smart software in efficient, scalable and manageable processes.

Consortium



IML4E website



Iml4e.org

IML4E framework



https://iml4e.org/en/iml4e/framework

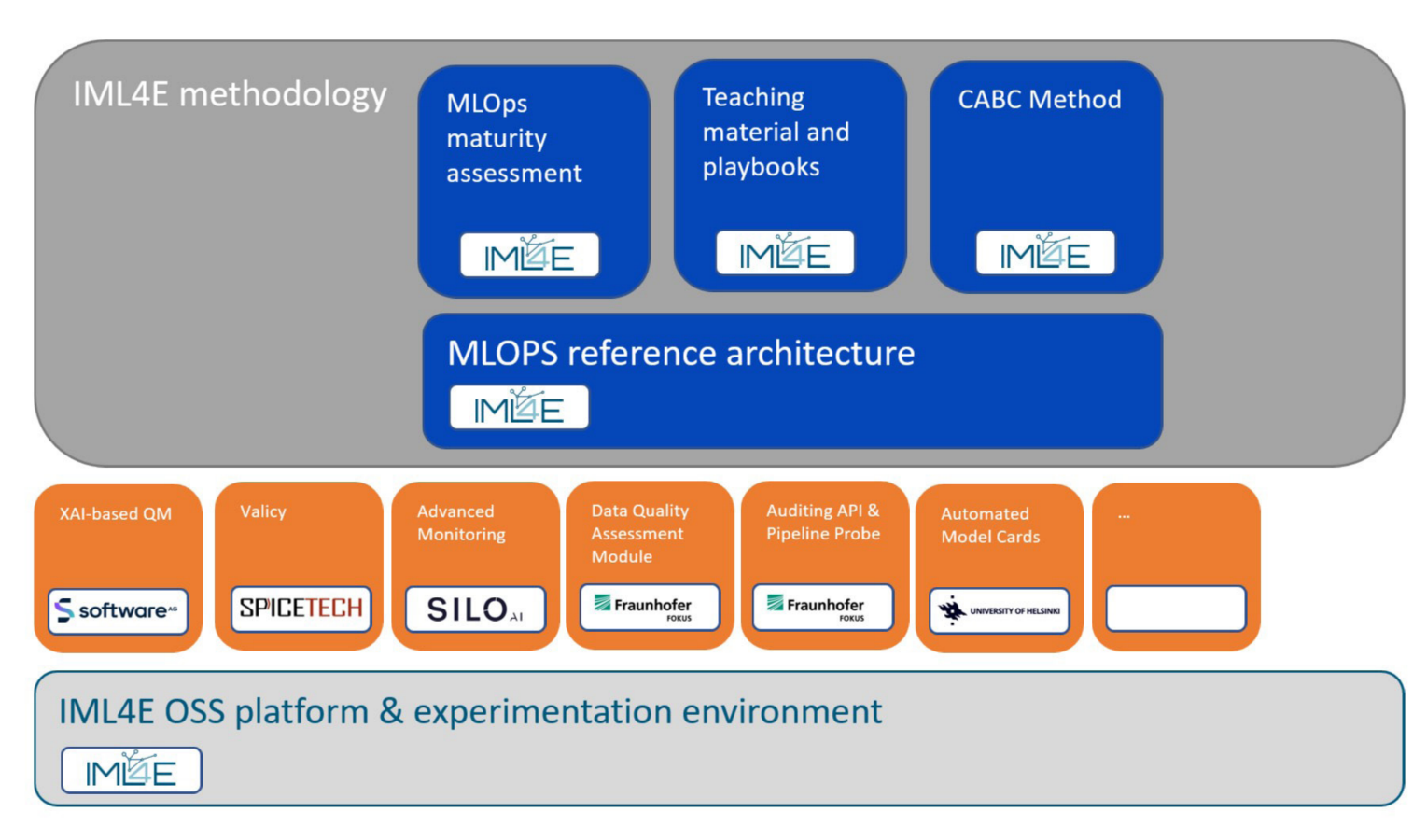
Project duration

May 2021 - May 2024

Key results / Unique advantages

- > High quality and interoperable data preparation infrastructures for trustworthy ML
- > Scalable MLOps techniques and tools for critical application domains
- > MLOps methodology and framework that integrates with systems engineering

IML4E framework





Contact

Jürgen Großmann
Fraunhofer FOKUS - Germany
E: juergen.grossmann@fokus.fraunhofer.de
T: +49 175 571 7292

This ITEA project is supported by:





