

## **RELEVANCE & IMPACT**

The cloud computing industry has grown massively over the last decade and with that new areas of application have arisen. User requirements such as ultra-low latency, security and location awareness (e.g., Smart Cities) are becoming more common. Modern cloud applications have also become more complex and need to be placed in locations close to the user. Unifying diverse systems into centrally controlled compute clusters and providing sophisticated scheduling decisions across them are two major challenges in this field.

DECICE aims to develop an open and portable cloud management framework for automatic and adaptive optimization of applications by mapping jobs to the most suitable resources in a heterogeneous system landscape, including computing from the very large (e.g., HPC) systems to the very small (e.g., IoT sensors connected on the edge). By utilizing holistic monitoring, the project constructs a Digital Twin of the system that reflects on the original system. An AI-Scheduler makes decisions on placement of job and data as well as conducting job rescheduling to adjust to system changes. A virtual training environment is provided that generates test data for training of ML-models and the exploration of what-if scenarios. The portable framework is integrated into the Kubernetes ecosystem and validated using relevant use-cases (smart traffic control, digital healthcare, and intelligent emergency response) on realworld heterogeneous systems.

## PROJECT OBJECTIVES



**LEVERAGE A COMPUTE CONTINUUM** ranging from Cloud and HPC to Edge and IoT.



**AI-SCHEDULER** supporting dynamic load balancing for energy efficient compute orchestration, improved use of Green Energy, and automated deployment.



**API** that increases control over network, computing and data resources.



**DYNAMIC DIGITAL TWIN** of the system with Al-based prediction capabilities.



**REAL-LIFE USE CASES** of DECICE framework (usability and benefits).



**SERVICE DEPLOYMENT** with a high level of trustworthiness and compliance with relevant security frameworks.





























DFCICE

**Duration** 12/2022 to 11/2025

**Programme**Horizon Europe

**Reference** 101092582

**Coordinator**Georg-August-Universität
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