An ITEA Smart engineering project

EFICAS

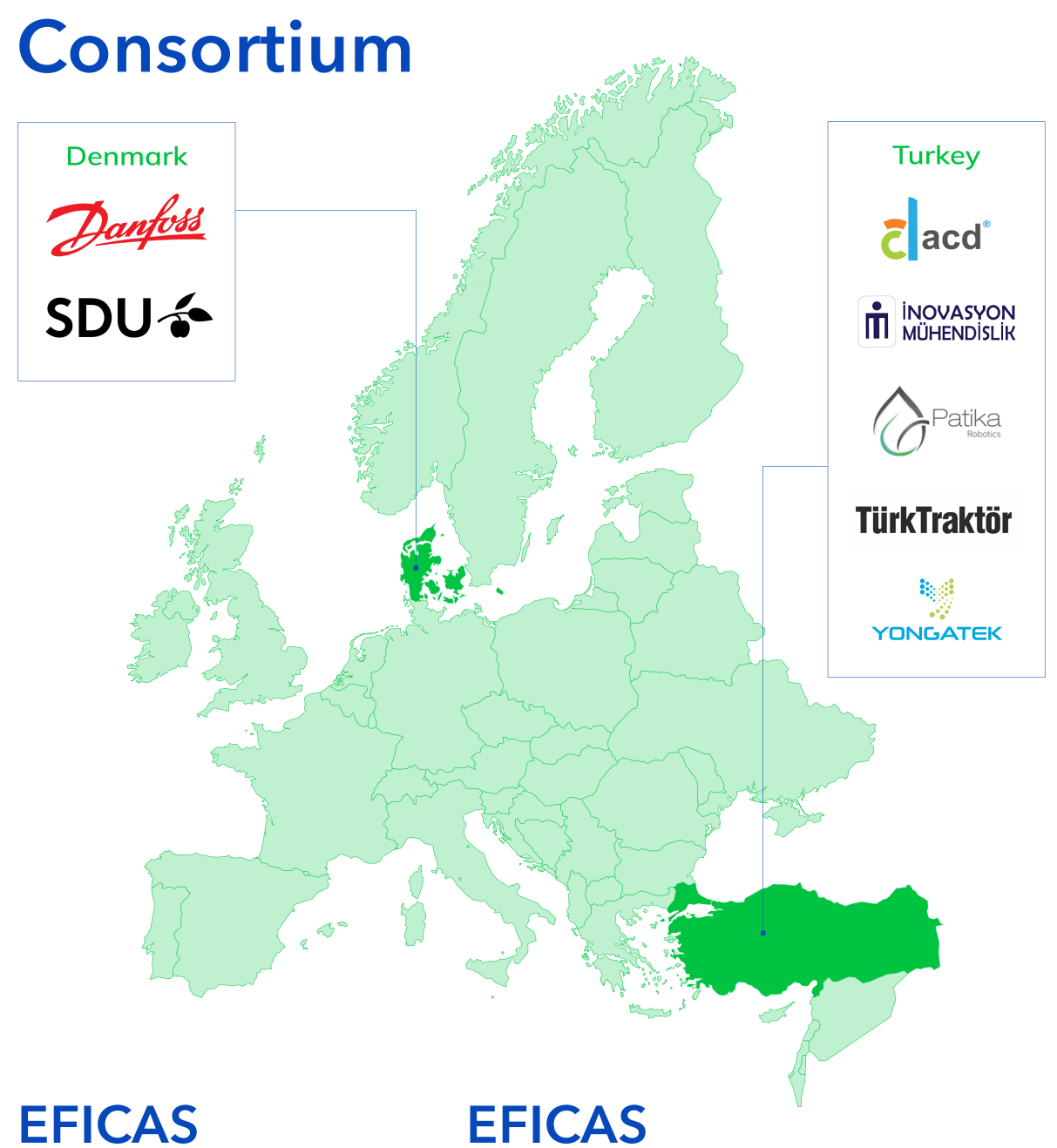
Finding the balance between AI performance

JITEA4

and power consumption

Project summary

The AI Call 2020 project EFICAS (Energy Efficient Heterogeneous AI Framework for Smart Mobile and Embedded Systems) will create a software solution which can run on heterogeneous computation environments. This will uncover the right balance between performance and energy efficiency for AI algorithms in various domains.



Project duration

September 2021 - December 2024

Expected key results / advantages
EFICAS Framework with Heterogeneous

EFICAS project website

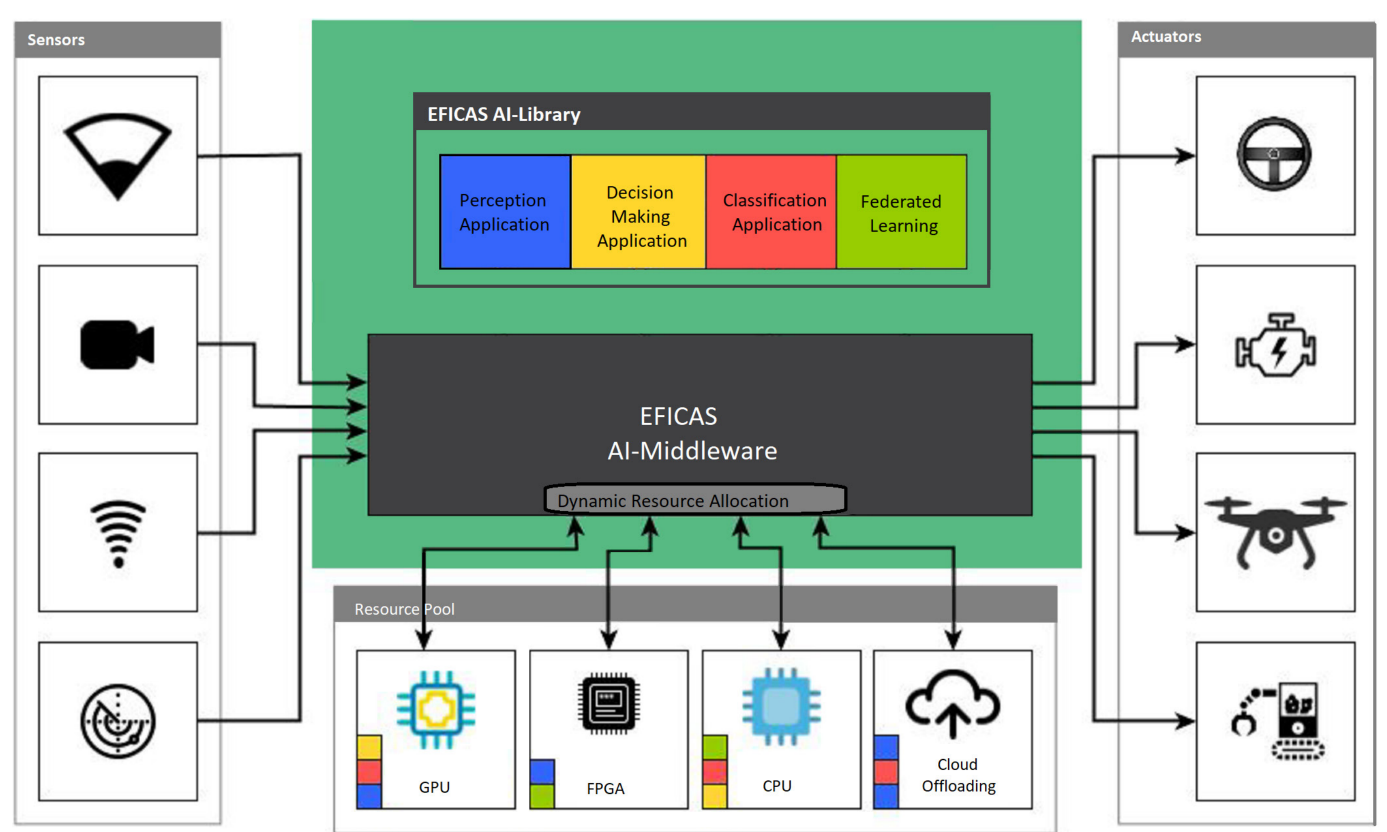


EFICAS Use cases

- Autonomous Agricultural Vehicle
- Autonomous Mobile

- Computation
- Energy Efficient AI Library for Cross Domain Applications
- Practical Use Cases on Agriculture, Industrial Automation and Mobile Robotics

EFICAS Platform



Robot

Industrial Automation



eficas.eu

Contact

Ege Ergin Türk Traktör - Türkiye

E: ege.ergin@turktraktor.com.tr

This ITEA project is supported by:

