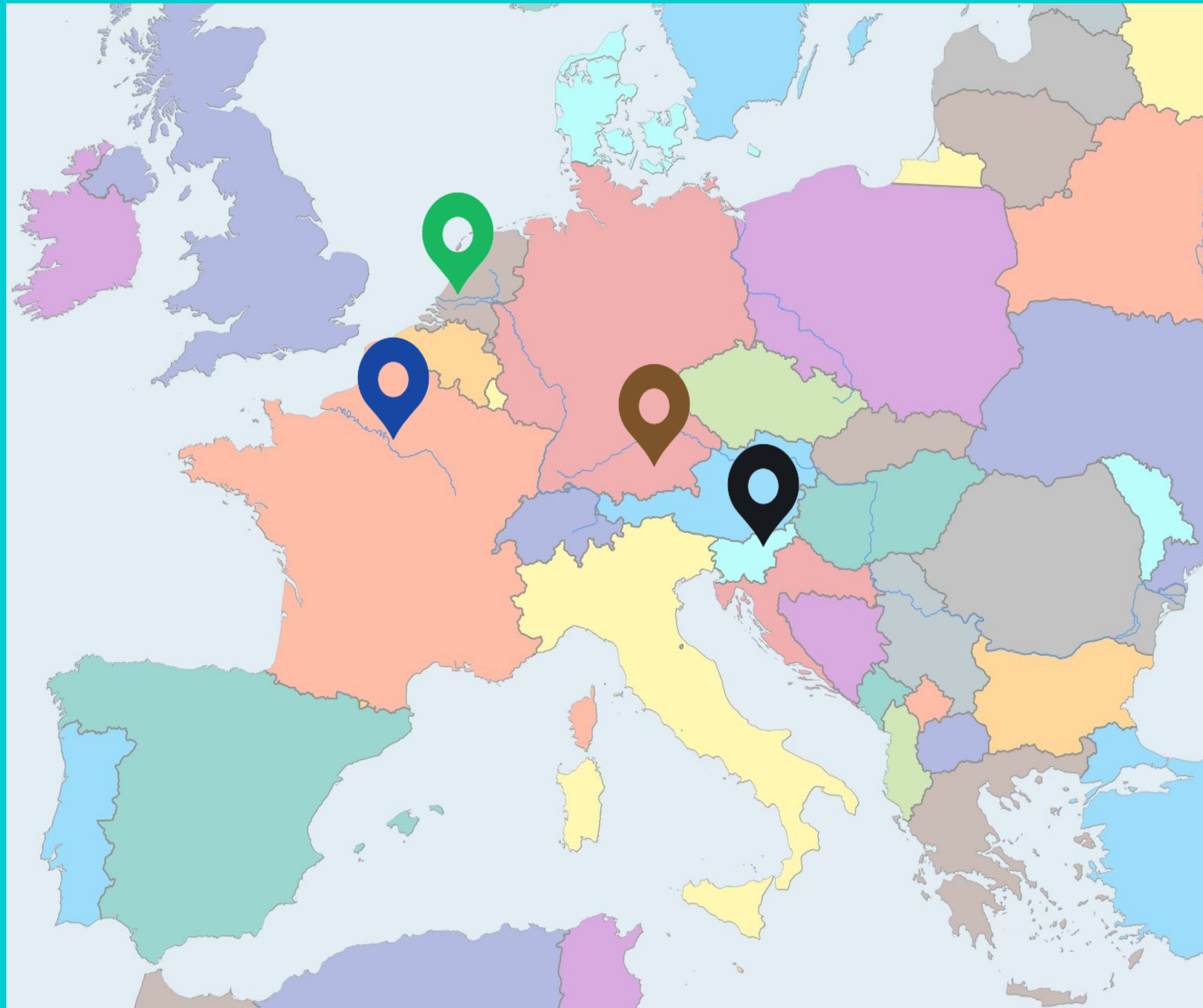


This project has received funding from the European Union's Horizon 2020 research and innovation programme



CEA—Paris— Saclay Competence Centre



- Situation awareness & Programming by demonstration component
- Robotics equipment for mobile manipulation, simulation, test bench
- Coaching, training, organization of workshop on robotics / collaborative robotics
- Simulation of interactions between humans and robots in a virtual environment in real-time conditions
- Management of experiments, proof-of-concept, feasibility tries, demonstration in realistic settings

TNO—Delft Competence Centre



- Evaluation of new technologies: Experimenting, proof of concept and testing
- Demonstration and experience on augmented reality, assembly stations and robotics
- Support in pre-design: technical, human factors, (physical & mental load), task allocation, safety issues
- Assistance to technology transfer
- Knowledge exchange in workshops

TUM—Munich Competence Centre



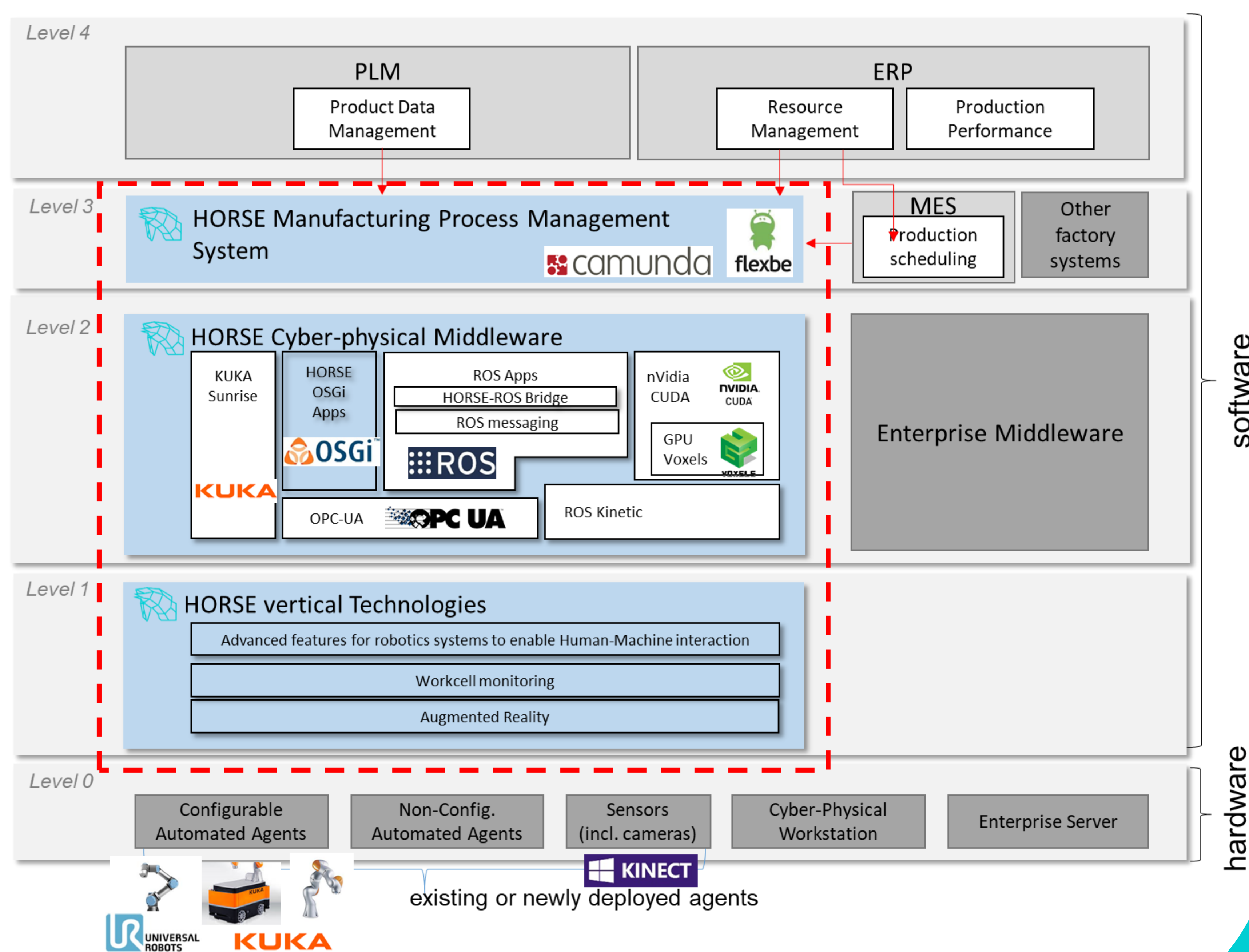
- Technology consultancy
- Proof of concept
- Access to facilities
- Networking
- Access to financing
- Financial, legal and ethical consulting
- Collaborative robotic cell
- Industrial robots of different payloads

TCS—ROBOFLEX Competence Centre



- Regional “One stop shop” INFO services
- HORSE Framework DEMO services
- Pool of industry and innovation service providers
- Robotics application services for Laser AM
- Technology open innovation collaboration platform services
- Networking and project office services

The HORSE Framework



www.horse-project.eu
[@H2020_HORSE](https://twitter.com/H2020_HORSE)
[HORSE project Group](https://www.linkedin.com/groups/HORSE-project-Group)



www.horse-project.eu