

A computing Toolkit for building Efficient Autonomous applications leveraging Humanistic Intelligence



Follow us

 www.teaching-h2020.eu

 [@TEACHING_H2020](https://www.linkedin.com/company/teaching-h2020)

 [@TEACHING_H2020](https://twitter.com/TEACHING_H2020)

Contact

Coordinator: Davide Bacciu, UNIFI
Email: davide.bacciu@unifi.it

TEACHING offers a computing platform and the associated software toolkit supporting the development and deployment of autonomous, adaptive and dependable CPSoS applications

Consortium



UNIVERSITÀ DI PISA
TEACHING Coordinator



ΧΑΡΟΚΟΠΕΙΟ ΠΑΝΕΠΙΣΤΗΜΙΟ
HAROKOPIO UNIVERSITY



Consiglio Nazionale delle Ricerche

THALES

TU
Graz

i&m
Ideas&Motion

MARELLI

ITML

AVL

Infineon

AIT
AUSTRIAN INSTITUTE OF TECHNOLOGY

Offerings



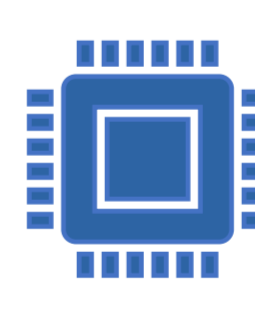
High Performance Computing & Communication Infrastructure (HPC2I)



Dependable Engineering Methods



AI-as-a-service (AlaaS)



Hardware Board



Autonomous Driving Application



METRICS Measurement Environment



Supported by the European Union Horizon 2020 Program under grant agreement number 871385

