

According to analysts the cyber physical systems market is expected to face a consistent growth in the next few years, exceeding €130 billion in value by 2028. CPSs are key to reach SDGs, due to their applicability in different fields.



THE CLUSTER

NEXTGENCPSOSS is developing innovative solutions to create the next generation of Cyber-Physical Systems of Systems in terms of applications, reliability, fault tolerance, decentralisation and security. The cluster operates at different levels, ranging from the technical development to the creation of interdisciplinary networks.

The main solutions developed by the Cluster are:



CPSoSaware components: Cross-layer cognitive optimization tools & methods



Software Update Framework without Loss of Service



HiPEAC Vision setting out trends in computing systems and how these affect society as a whole



Microservice Architecture for DevOps of CPSoS



TEACHING platform enabling CPSs applications to close the human-feedback loop



Case studies:
Smart Aquaculture,
B2B Smart
Building, Safety
and Wellbeing of
Workers, Smart
Planter Box,
Optimized
Manufacturing



Marketplace as a Service for CPSoS solutions to reduce the development effort, e.g., to move from an idea to a prototype JOIN US ON OUR MISSION
TO UNLOCK THE NEXT
GENERATION OF CYBER-PHYSICAL
SYSTEMS OF SYSTEMS









teaching-h2020.eu



dih4cps.eu



adeptness.eu



hipeac.net



cpsosaware.eu



smart4all-project.eu

This factsheet has been produced by ICONS in the context of the Horizon Results Booster services delivered to CPSoSaware (GA No 871738), ADMORPH (GA No 871259), TEACHING (GA No 871385), DIH4CPS (GA No 872548), HiPEAC (GA No 871174), SMART4ALL (GA No 872614), ADEPTNESS (GA No 871319).

This product does not reflect the views of the European Commission.



