

Start: 01.01.2023 Duration: 36 months Call: HORIZON-CL4-2022-DATA-01-03 Topic: Programming tools for decentralised intelligence and swarms



Intelligent Collaborative Deployments

115



Innovating and creating a wide-open, secure and trusted IoT-to-edge-to-cloud compute continuum to realize the true potential of edge intelligence.

incode-project.eu

Project funded by



the European Union

State Secretariat for Education, Research and Innovation SER

Objectives

Design and implement a highly scalable infrastructure management layer.

Develop a robust and scalable application and business programmability stratum (ABPS) to manage a large number of geo-distributed instances.

Design and implement an open and extensible programming toolset to facilitate the development and management of highly efficient applications on edge-connected nodes.

Develop a trusted, interoperable, scalable, and secure framework for data distribution and IoT.

 Deploy a reference cloud-managed testbed integrating open best-of-breed data plane technologies with edge computing capacity wired interconnected IoT systems.

Application Areas



Smart Logistics Evaluate scenarios for smart logistics at terminal stations through application-level programmability.



Smart Worker Assistant Create a prototype digital HV substation.



Utilities Inception

Achieve effective management and improving adaptive human-machine interaction in smart factories while boosting healthy operators.



Smart PPDR

Evaluate scenarios for smart PPDR with UAVs and ground robot through collaboration and coordination.