

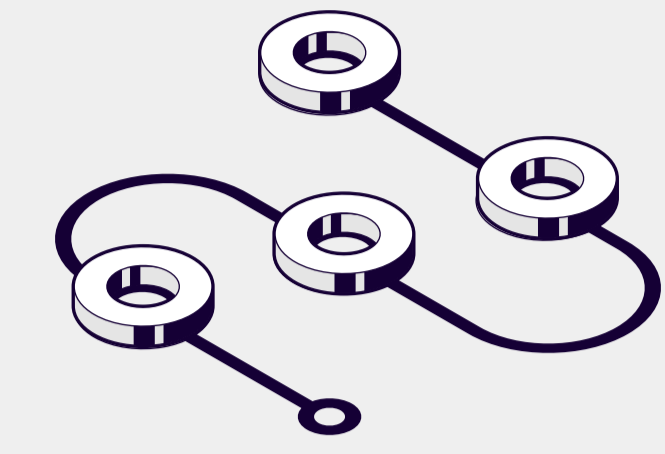


nephele
Part of EUCloudEdgeIoT.eu

A lightweight software stack and synergetic metaorchestration framework for the next generation compute continuum

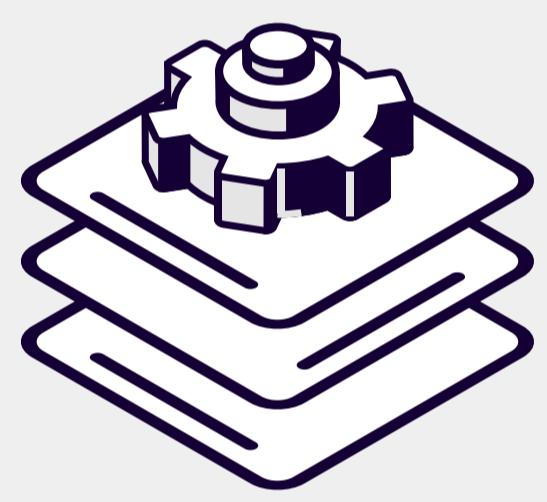
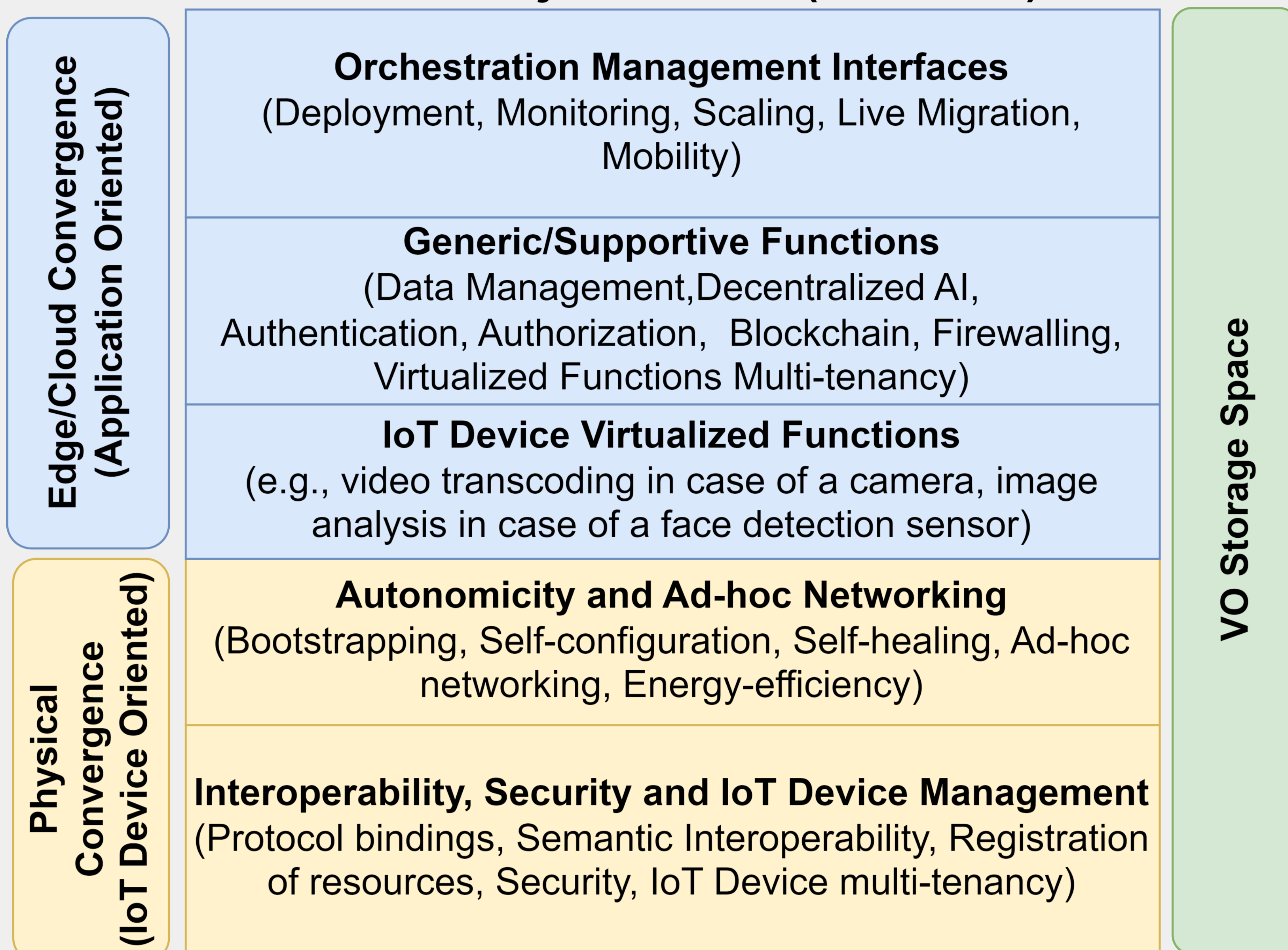


NEPHELE's vision is to enable the efficient, reliable and secure **end-to-end orchestration of distributed applications** over programmable infrastructure that is spanning across **the compute continuum from Cloud-to-Edge-to-IoT**, removing existing **openness** and **interoperability** barriers.

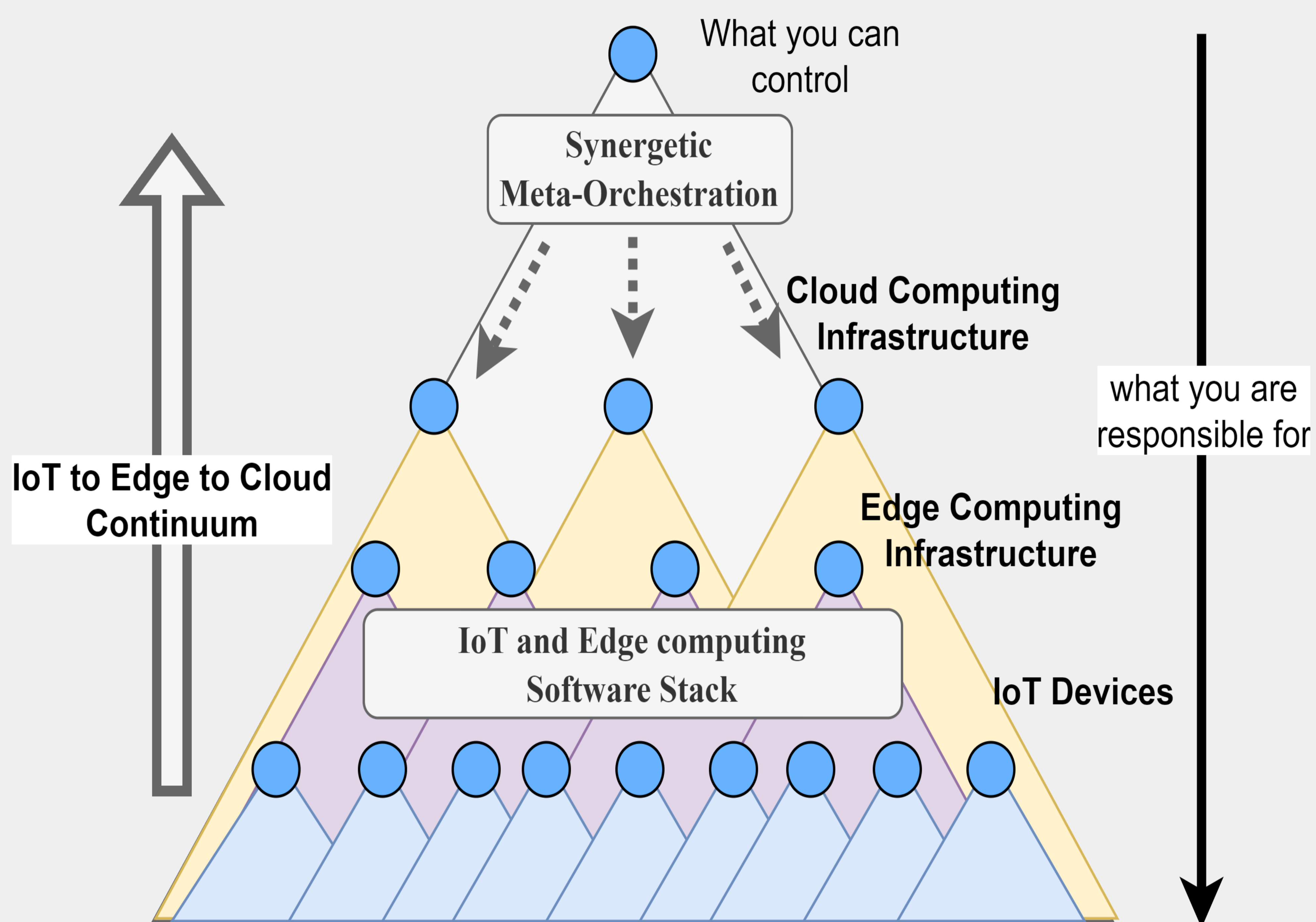


The NEPHELE project aims to introduce **two core innovations**, namely:

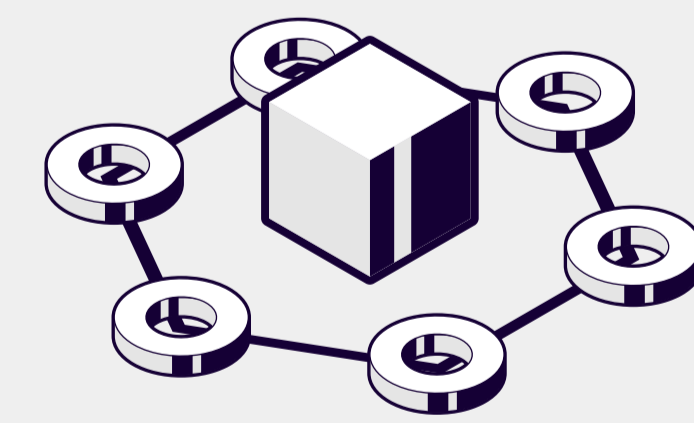
Virtual Object Stack (VOStack)



An IoT and edge computing software stack (VOStack) for leveraging virtualization of IoT devices at the edge and supporting openness and interoperability aspects in a device-independent way.



A **synergetic meta-orchestration framework** for managing distributed applications in the **compute continuum** based on the adoption of a **"system of systems"** approach.



The NEPHELE outcomes are going to be demonstrated in **use cases** across various vertical industries, including areas such as **disaster management**, **logistic operations** in ports, **energy management** in smart buildings and **remote healthcare** services. Two successive **open calls** are planned.



cnit

SIEMENS

Atos

Inria



FundingBox

Odin

alter way
A SMILE GROUP COMPANY

Internet INSTITUTE!

ECLIPSE FOUNDATION

WINGS
ICT SOLUTIONS

IBM

@saote

LUKA KOPER
Port of Koper

ERCIM
European Research Consortium
for Informatics and Mathematics

zhaw

YouTube Nephele Project
Twitter NepheleProject

LinkedIn Nephele
Globe nephele-project.eu

This project has received funding from the European Union's Horizon Europe research and innovation programme under grant agreement No 101070487.

