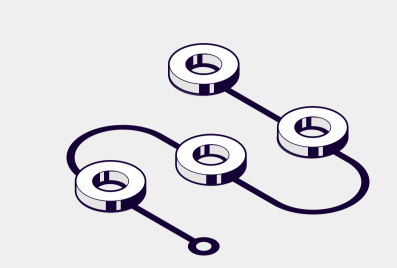


NEPHELE's vision is to enable the efficient, reliable and secure **end-to-end orchestration of distributed applications** over programmable infrastructure that is spanning across **the compute continuum from Cloud-to-Edge-to-IoT**, removing existing **openness** and **interoperability** barriers.



St

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

Virtual Object Stack (VOStack)

Edge/Cloud Convergence (Application Oriented) Orchestration Management Interfaces
(Deployment, Monitoring, Scaling, Live Migration, Mobility)

Generic/Supportive Functions

(Data Management, Decentralized AI, Authentication, Authorization, Blockchain, Firewalling, Virtualized Functions Multi-tenancy)

IoT Device Virtualized Functions

(e.g., video transcoding in case of a camera, image analysis in case of a face detection sensor)

Autonomicity and Ad-hoc Networking

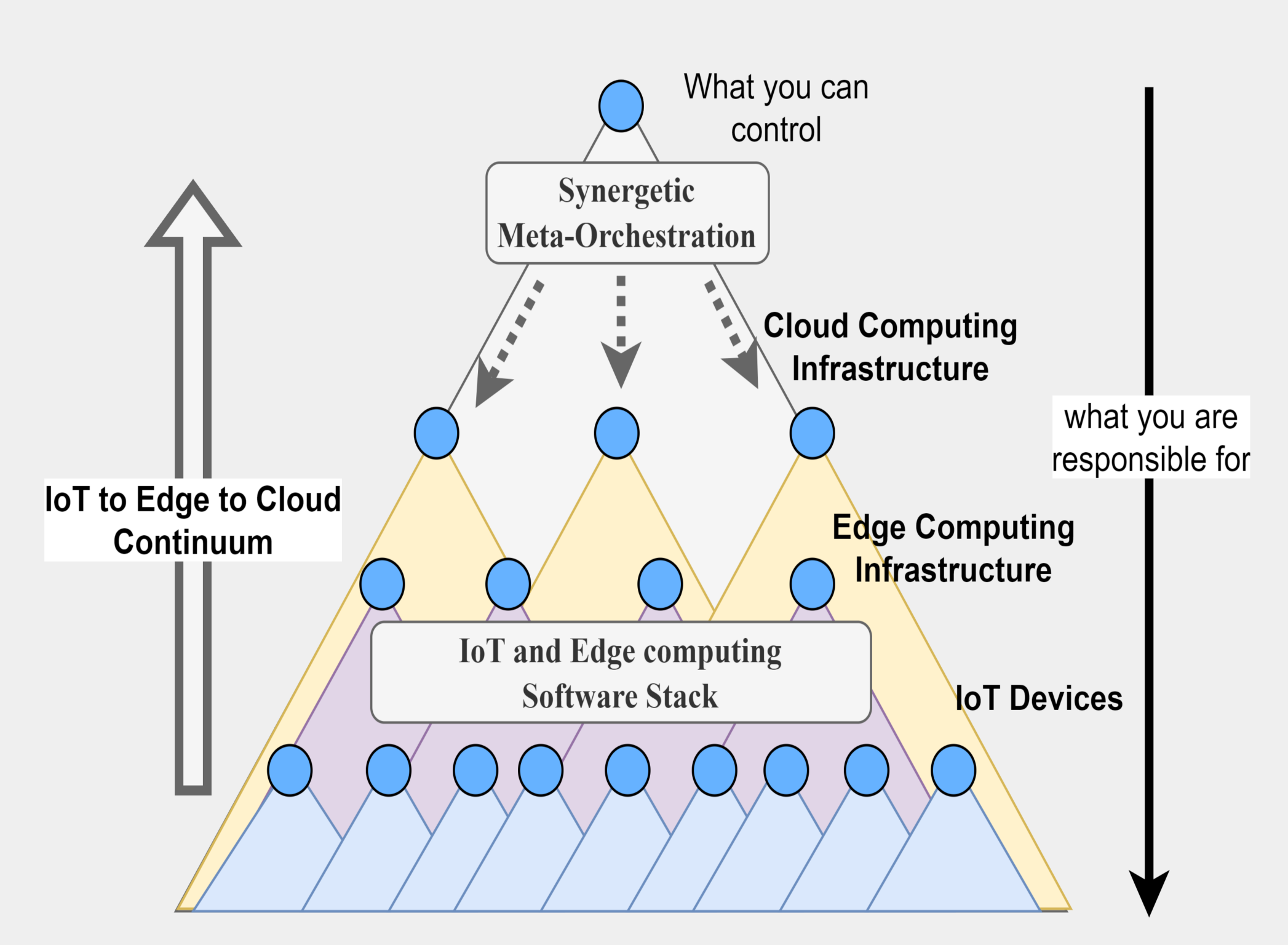
(Bootstrapping, Self-configuration, Self-healing, Ad-hoc networking, Energy-efficiency)

Interoperability, Security and IoT Device Management

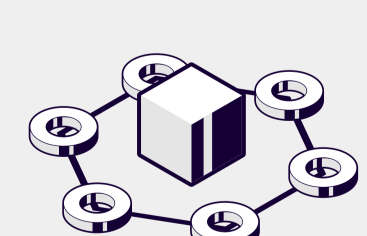
(Protocol bindings, Semantic Interoperability, Registration of resources, Security, IoT Device multi-tenancy)

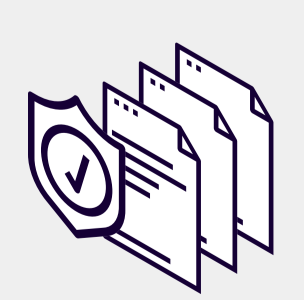


An IoT and edge computing software stack (VOStack) for leveraging virtualization of IoT devices at the edge and supporting openness and interoperability aspects in a device-independent way.



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.









