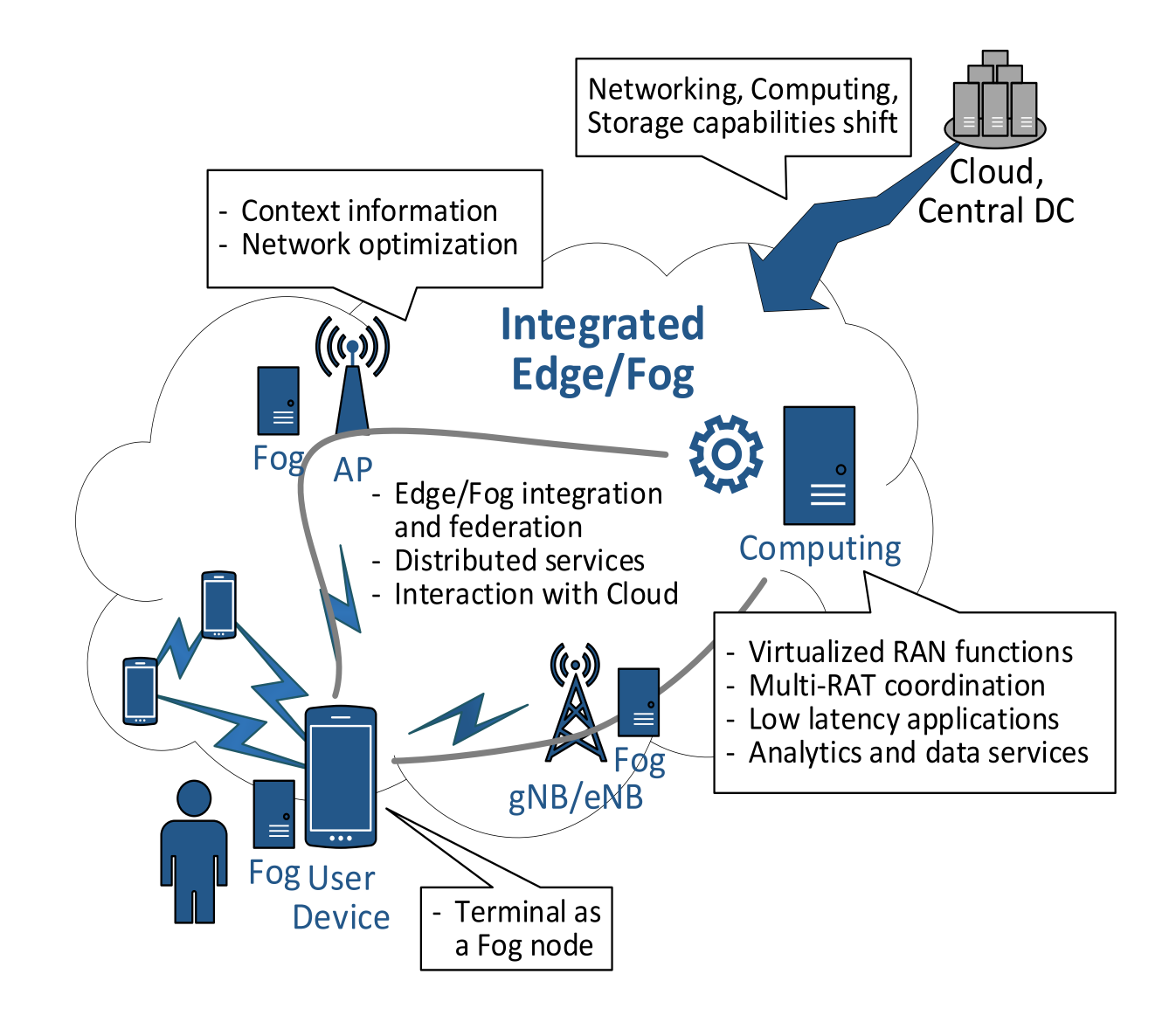
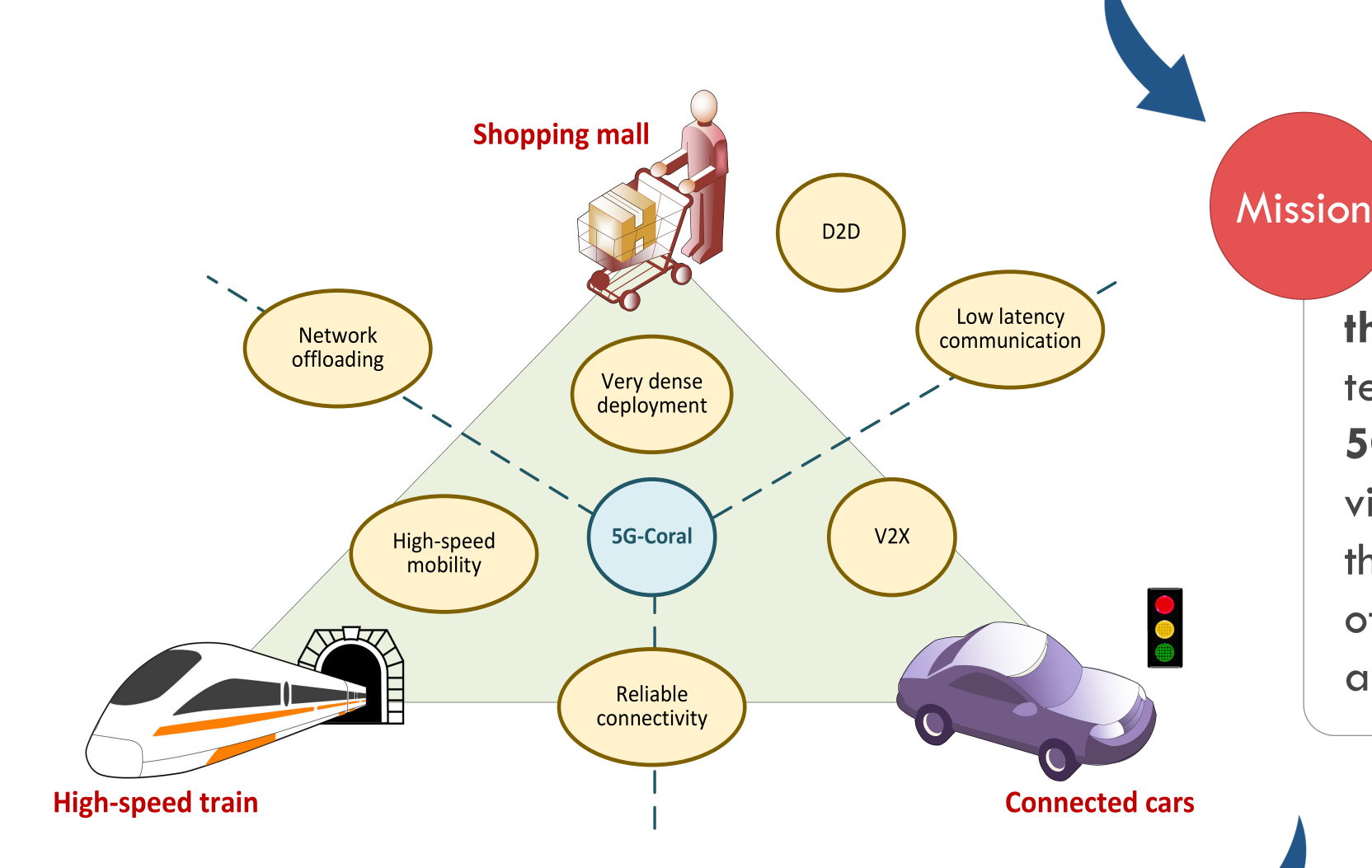


computing resources.

A 5G Convergent Virtualised Radio Access Network Living at the Edge

Vision "5G-CORAL: A 5G Convergent Virtualised Radio Access Network Living at the Edge" targets the design of an innovative integrated edge and fog solution, where virtualised functions, services, and applications are put together to bring about enhanced low latency connectivity across multiple radio access technologies. The proposed solution envisions a unified virtualised environment by integrating federating and heterogeneous



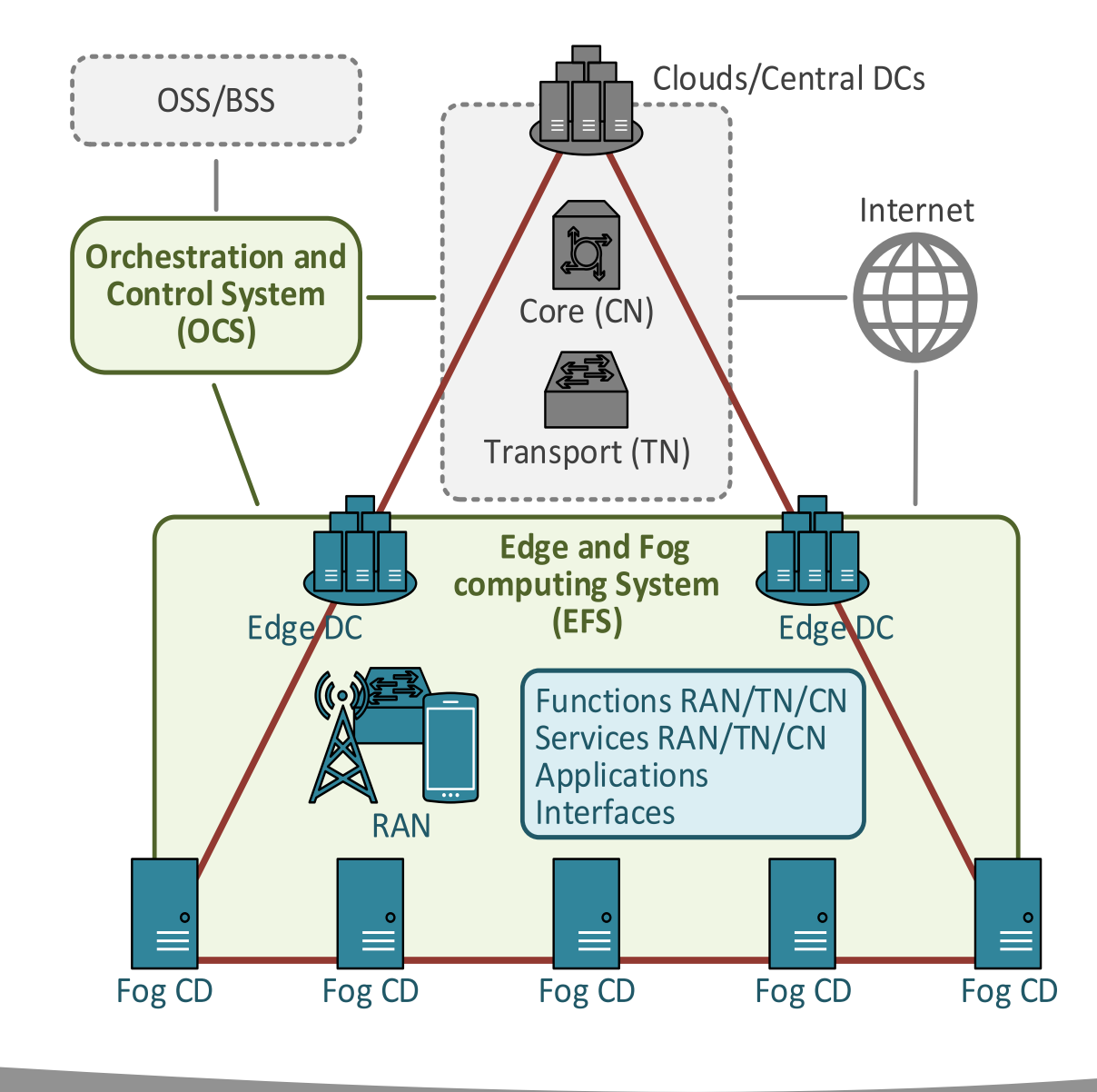


5G-CORAL aims to design and validate through trials in Taiwan and Europe key technology innovations for the development of a 5G converged multi-RAT access based on a virtualised integrated Edge and Fog architecture that is scalable, flexible and interoperable with other domains including transport, core network and distant clouds.

Design

5G-CORAL solution envisions 2 Systems:

- 1. Edge and Fog computing System (EFS) formed by integrated the edge and fog networking and computing substrate offered as a shared hosting environment;
- 2. Orchestration and Control System (OCS) responsible of managing and controlling the EFS, including its interworking with other non-EFS domains.



































www.linkedin.com/in/5g-coral