

OPTIMised video content delivery chains leveraging data analysis over joint multI-accesS edge computing and 5G radio network infrasTructures

Project objectives

- Modular end-to-end video service delivery architecture integrating MEC-empowered service provisioning into 5G
- MEC service orchestrator for the MEC-empowered support of stateful video services
- Optimized delivery of video content in 3GPP and ETSI-compliant ICT infrastructures
- Adaptive video streaming incorporating up-to-date recommendations from the MEC service orchestrator

Project partners



