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# 5G NetMobil



5G SOLUTIONS FOR FUTURE CONNECTED MOBILITY

# INTRODUCTION

- (1) 5G NetMobil at a glance
- (2) Consortium
- (3) Motivation & Objectives
- (4) Project Structure



# 5G NETMOBIL AT A GLANCE

## 5G NETMOBIL – 5G SOLUTIONS FOR FUTURE CONNECTED MOBILITY

SPONSOR	Federal Ministry of Education and Research
CALL	5G Tactile Internet within the german research program „IKT 2020 – Research for Innovation“
PARTNERS	Bosch (Coordinator), Technische Universität Dresden (Co-Coordinator), Acticom, BMW AG, CLAAS, Deutsche Telekom, dresden elektronik, Ericsson, Fraunhofer Heinrich-Hertz-Institut, Heusch Boesefeldt, Hochschule für Technik und Wirtschaft des Saarlandes, Logic Way, Nokia, Technische Universität Kaiserslautern, Vodafone, Volkswagen AG
BUDGET	14.9 Mio. € (8,5 Mio. € Funding)
DURATION	01.03.2017 – 29.02.2020



# CONSORTIUM

## OEMs & Suppliers

**VOLKSWAGEN**  
AKTIENGESELLSCHAFT



**CLAAS**



## Operators



## Vendors

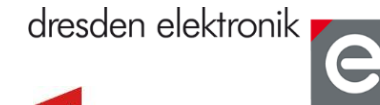


**ERICSSON**

**NOKIA**

## SMEs

**acticom**



## Academic Organisations



# TACTILE CONNECTED DRIVING: MOTIVATION

Tactile connected driving enables new driving strategies



Increased traffic safety  
→ Accident free driving



Significant reduction in  
CO<sub>2</sub>-emission



Improved traffic  
efficiency: better road  
utilization and reduced  
road congestion



Improved comfort of  
both drivers and  
passengers

Achieving this vision requires **reliable, secure and robust communications** that enable **real-time** control

# OBJECTIVES

Development of a holistic **communication architecture** for **tactile connected driving** and highlighting the new capabilities enabled by the next mobile network generation for bringing automated driving forward and improving **traffic safety and efficiency**.

Development of technical solutions and concepts for fifth generation (5G) mobile radio networks fulfilling requirements of connected driving through...

Validation of the developed solutions and concepts by means of...



ultra-high  
reliability



ultra-low latency



simulations

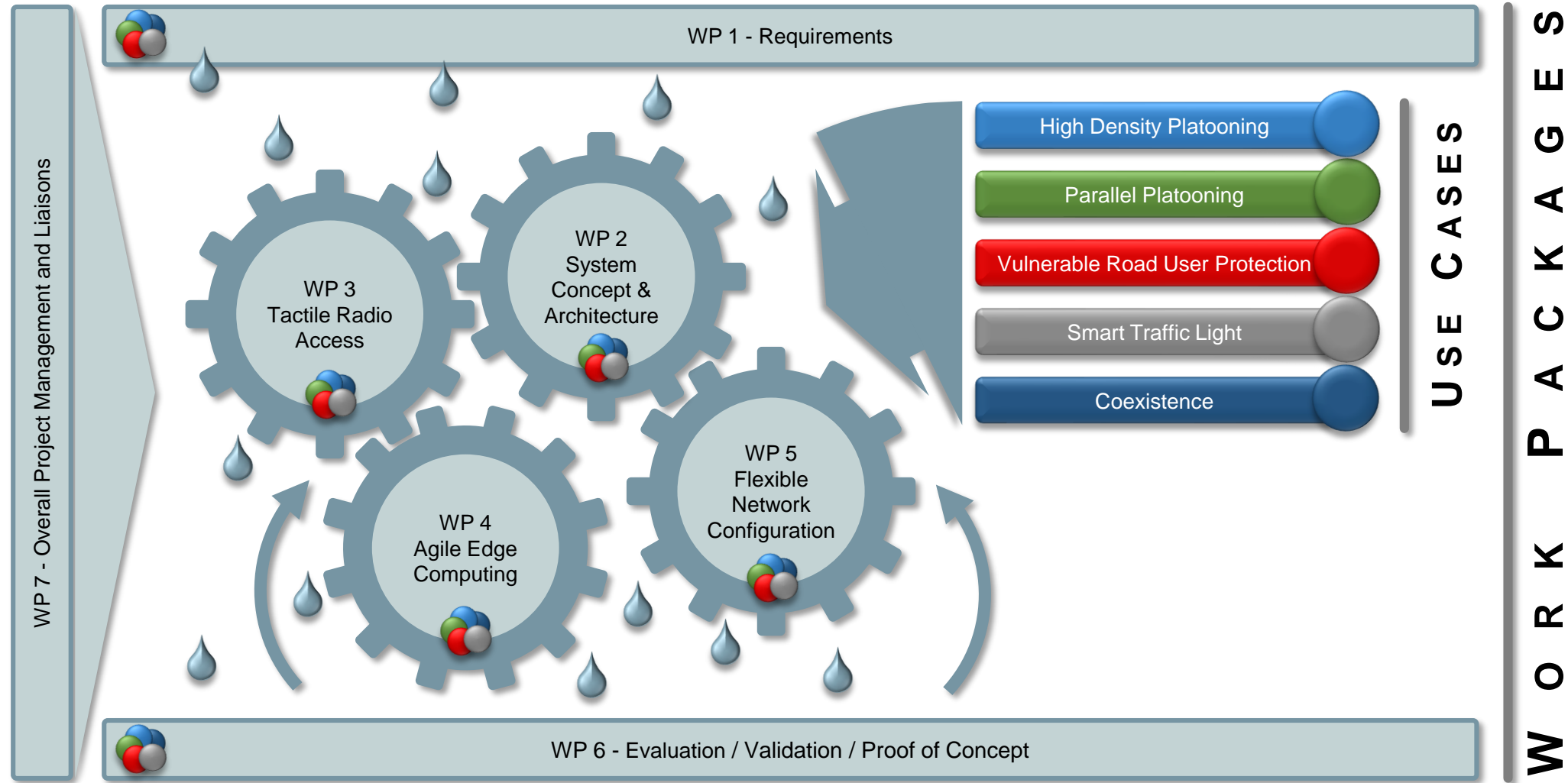


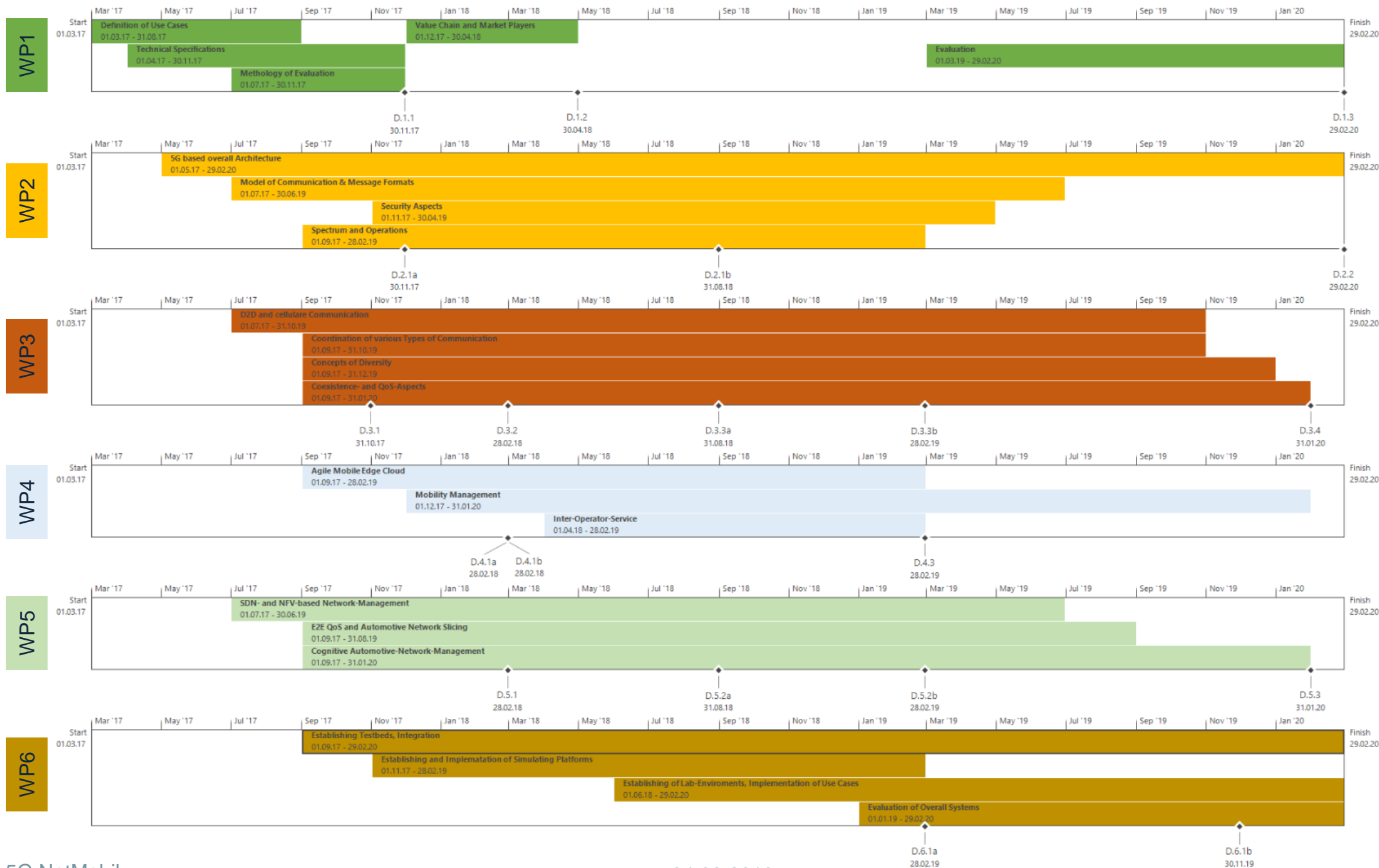
system  
modeling



demonstrations  
in realistic  
scenarios

# PROJECT STRUCTURE







# USE CASES



# USE CASES

Technical requirements identified based on five use cases:



Technological innovations will be validated in several proof of concepts.

# HIGH DENSITY PLATOONING



## [+] PURPOSE

- Reduction of the inter-vehicle distances (below 10m) for optimized energy efficiency
- Keep platoon in safety while driving with small inter-vehicle distances

## 📋 REQUIREMENTS OF USE CASE

- Low Latency (below 10 ms)
- Ultra-reliable communication

## ⚙️ TECHNICAL CHALLENGE

- Hybrid communication of IEEE 802.11p and 5G
- Improvement of availability and reliability using radio diversity concepts
- Prediction of Quality-of-Service (QoS) in V2X communications

# PARALLEL PLATOONING



## [+] PURPOSE

- Establish and control appropriate relative distances between vehicles to relieve strain on the machine operators
- Increase harvesting efficiency

## 📋 REQUIREMENTS OF USE CASE

- Low Latency (below 50ms)
- High reliability for communication
- Standardized interfaces

## ⚙️ TECHNICAL CHALLENGE

- Integrate different 5G V2V-communication technologies into agricultural machines' architectures
- QoS prediction in off-road usage
- Interoperability

# CITY CROSSING ASSISTANCE FOR VULNERABLE ROAD USER (VRU) PROTECTION



## [+] PURPOSE

- Increased road safety for pedestrians and cyclists
- Support of automated driving: increase field of view beyond local sensors

## 📋 REQUIREMENTS OF USE CASE

- Reliable VRU localization and prediction of movement patterns
- Low latency and high reliability communications

## ⚙️ TECHNICAL CHALLENGE

- Integration of edge computing in 5G Network for local low latency information processing
- Local data broadcasting



# CITY CROSSING BY SMART TRAFFIC LIGHTS



## [+] PURPOSE

- Inform road users about red light violations, approaching emergency vehicles, dangerous situations, etc.
- Efficient platoon routing through cities

## REQUIREMENTS OF USE CASE

- Data rate of 10Mbit/s overall

## TECHNICAL CHALLENGE

- Enable the different V2X applications in urban environments even with hundreds of cars within radio range of a traffic light
- Cope with different prioritizations of means of transportations (Car, Bus, Tram, etc.)

# COEXISTENCE OF AUTOMOTIVE SAFETY-RELATED AND CONSUMER INFOTAINMENT SERVICES



## [+] PURPOSE

- Assure the coexistence of different service classes in the same network
- Assure that services do not suffer from an unexpected drop in the QoS

## REQUIREMENTS OF USE CASE

- High availability and reliability, and low latency for safety-related services
- Broadband service for infotainment applications with data rates of up to 14 Mbps per passenger and vehicle

## TECHNICAL CHALLENGE

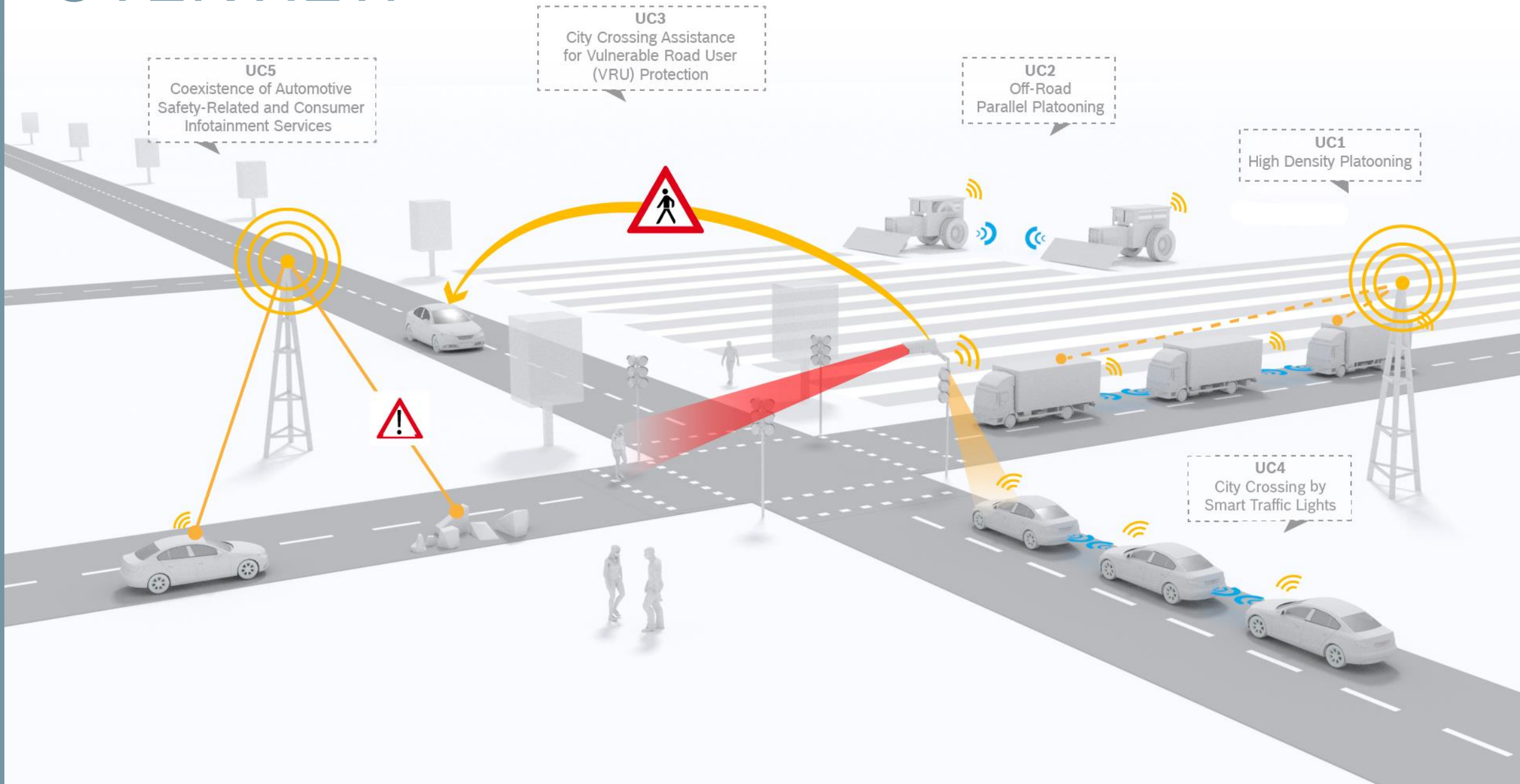
- Cope with a diverse mix of QoS requirements for simultaneously running applications
- Create an API for dynamic (and predictive) QoS negotiation and service adaptation

# TECHNOLOGY COMPONENTS



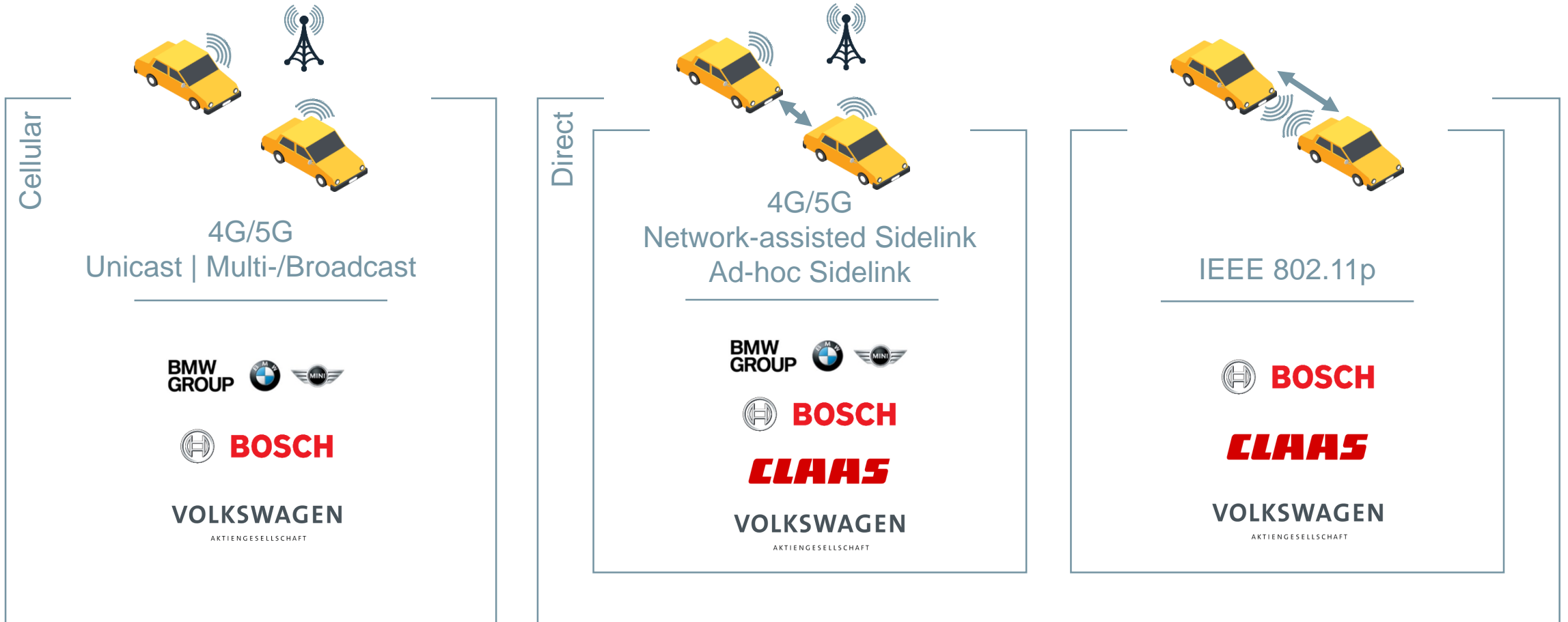


# OVERVIEW



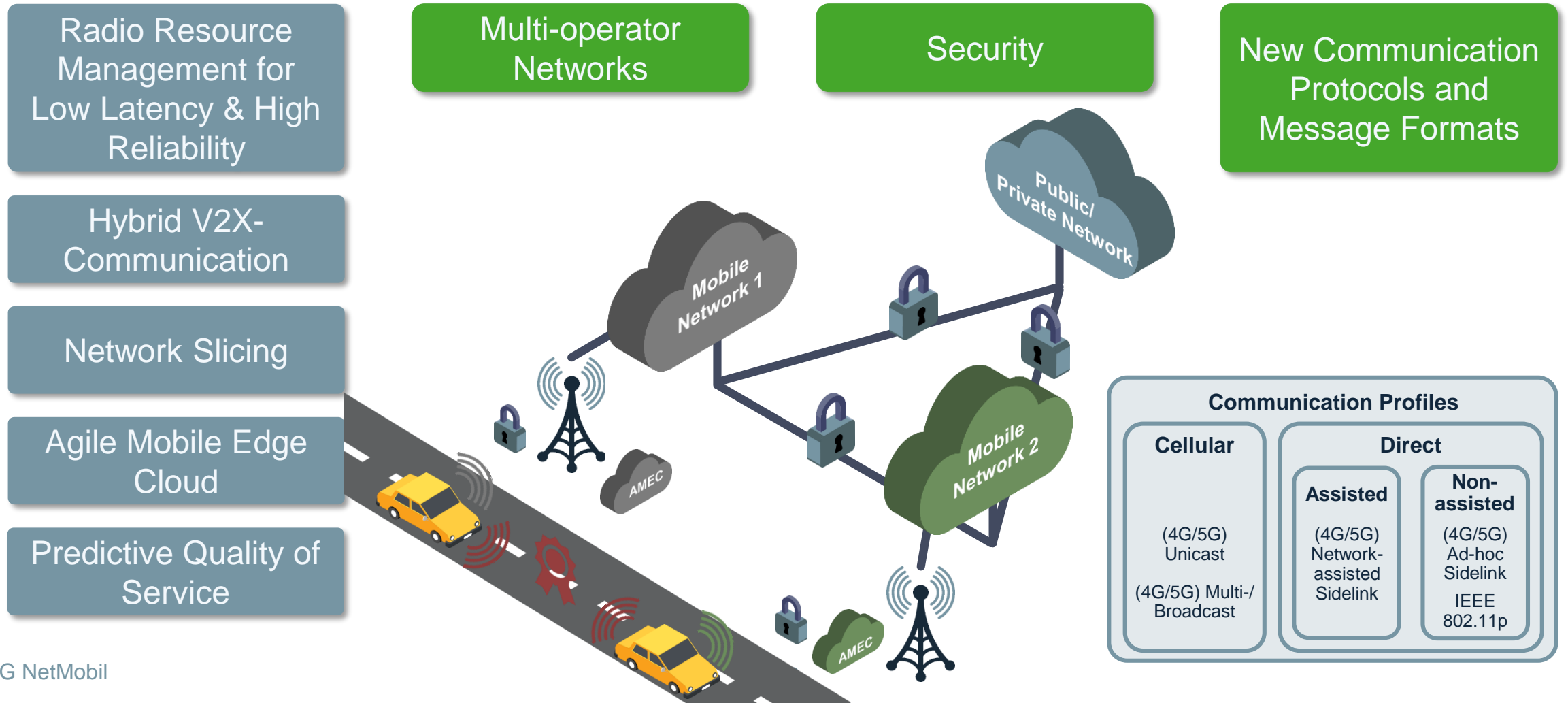
# TECHNOLOGY APPROACHES

Vertical project partners pursue different communication technology approaches



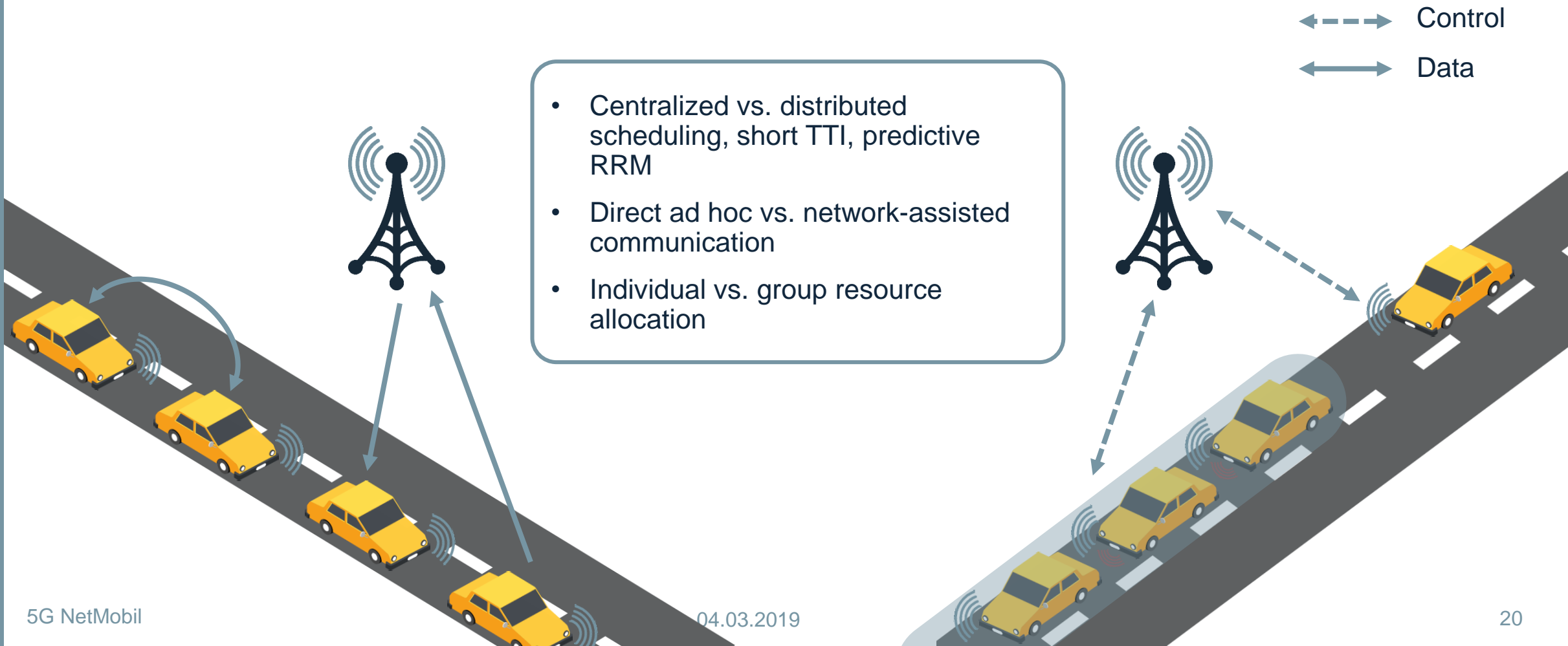
# HOLISTIC ARCHITECTURE

Providing reliable, secure and robust communications that enable real-time control



# RADIO RESSOURCE MANAGEMENT FOR LOW LATENCY HIGH RELIABILITY

**New radio resource management approaches adapted to the special characteristic of automotive environments**



# HYBRID V2X COMMUNICATION

Increase of reliability, coverage and capacity of network

## Selection

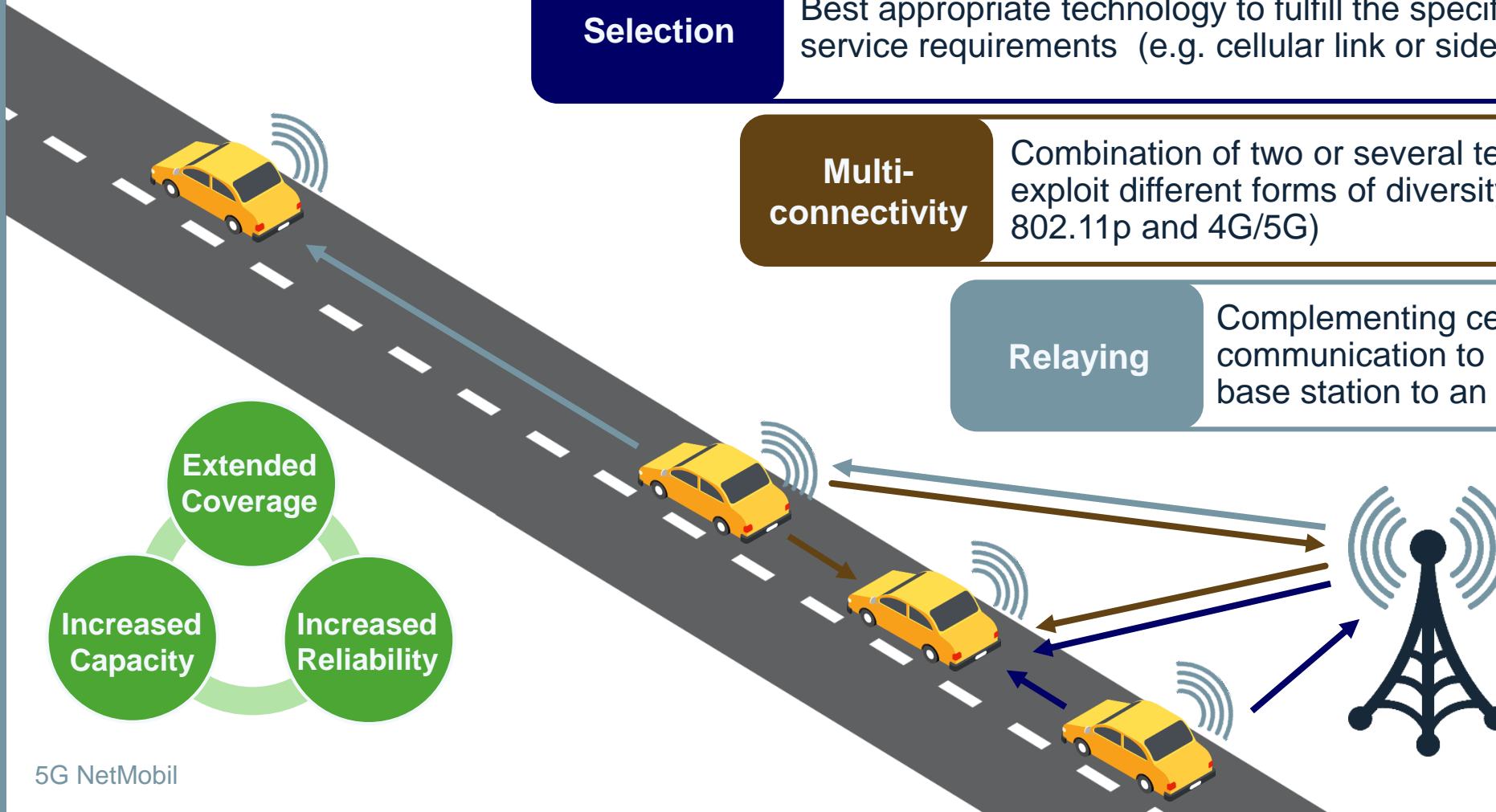
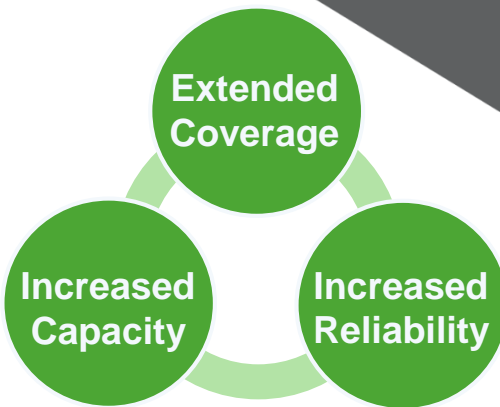
Best appropriate technology to fulfill the specific service requirements (e.g. cellular link or sidelink)

## Multi-connectivity

Combination of two or several technologies to exploit different forms of diversity gains (e.g. 802.11p and 4G/5G)

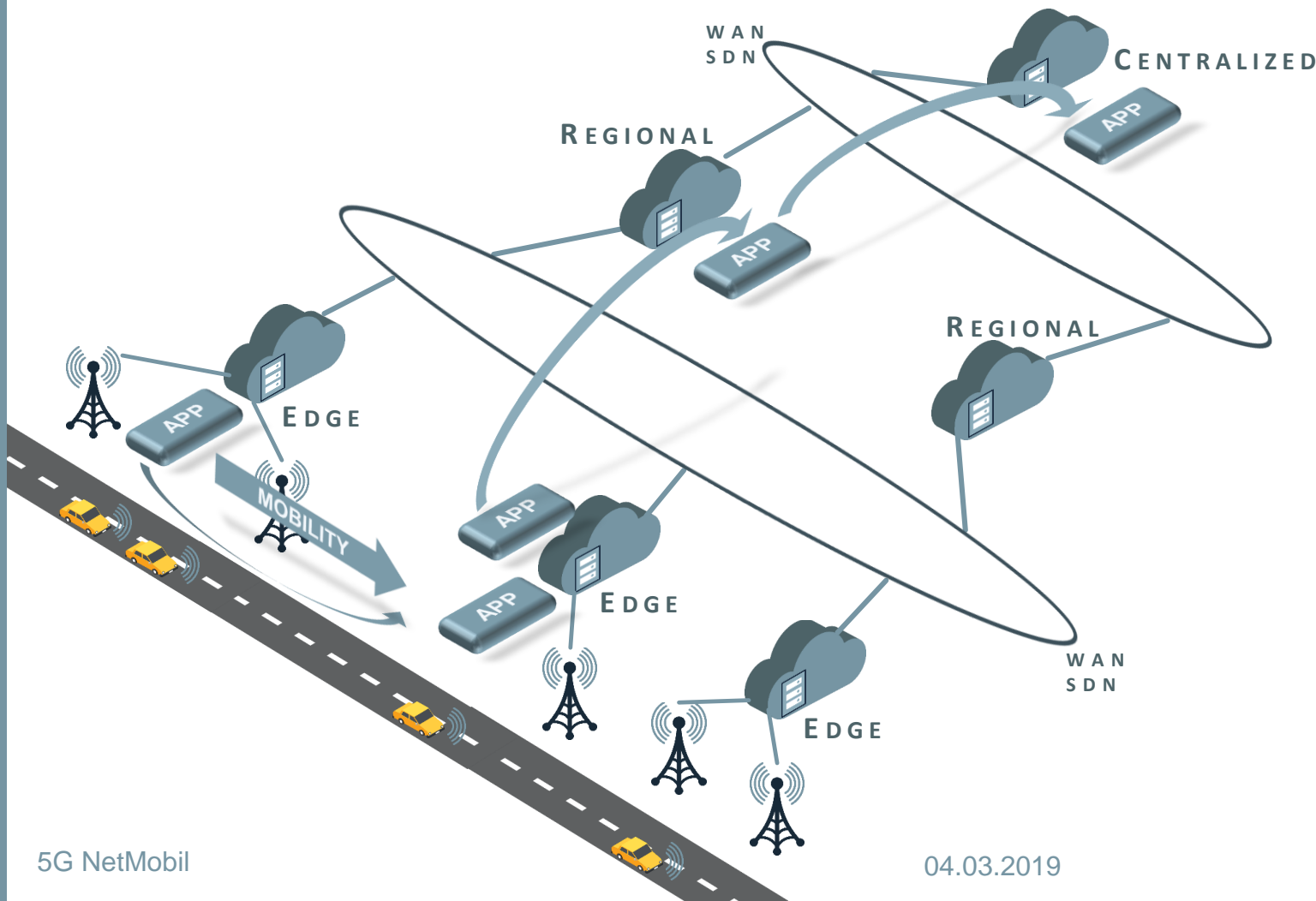
## Relaying

Complementing cellular links with sidelink communication to relay data from the base station to an out-of-coverage node



# AGILE MOBILE EDGE CLOUD

Reducing E2E latency by bringing the application closer to the network edge



## Optimized application placement

Service components are located where they are needed to meet the service requirements while ensuring an efficient use of resources

## Cloud for URLLC services

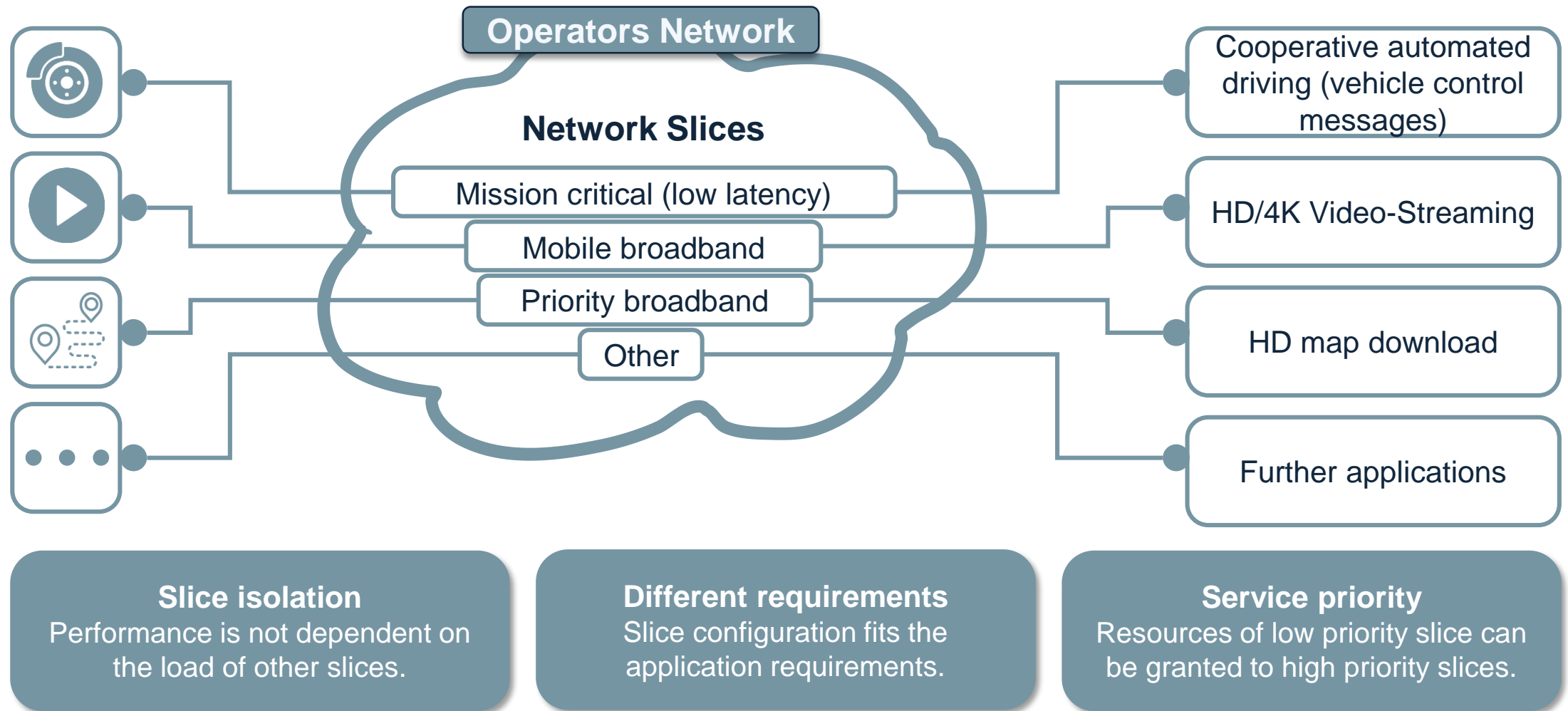
Leveraging the advantages of the cloud computing concept to provide resilience and scalability to critical V2X services

## Inter-MEC application transfer for seamless mobility

Service continuity for vehicles across operator domains and country borders

# NETWORK SLICING

**Multiple virtual E2E networks created on top of a common shared physical infrastructure**





# AGILE QUALITY OF SERVICE ADAPTATION

Adapting the application behavior based on prediction of provided network performances

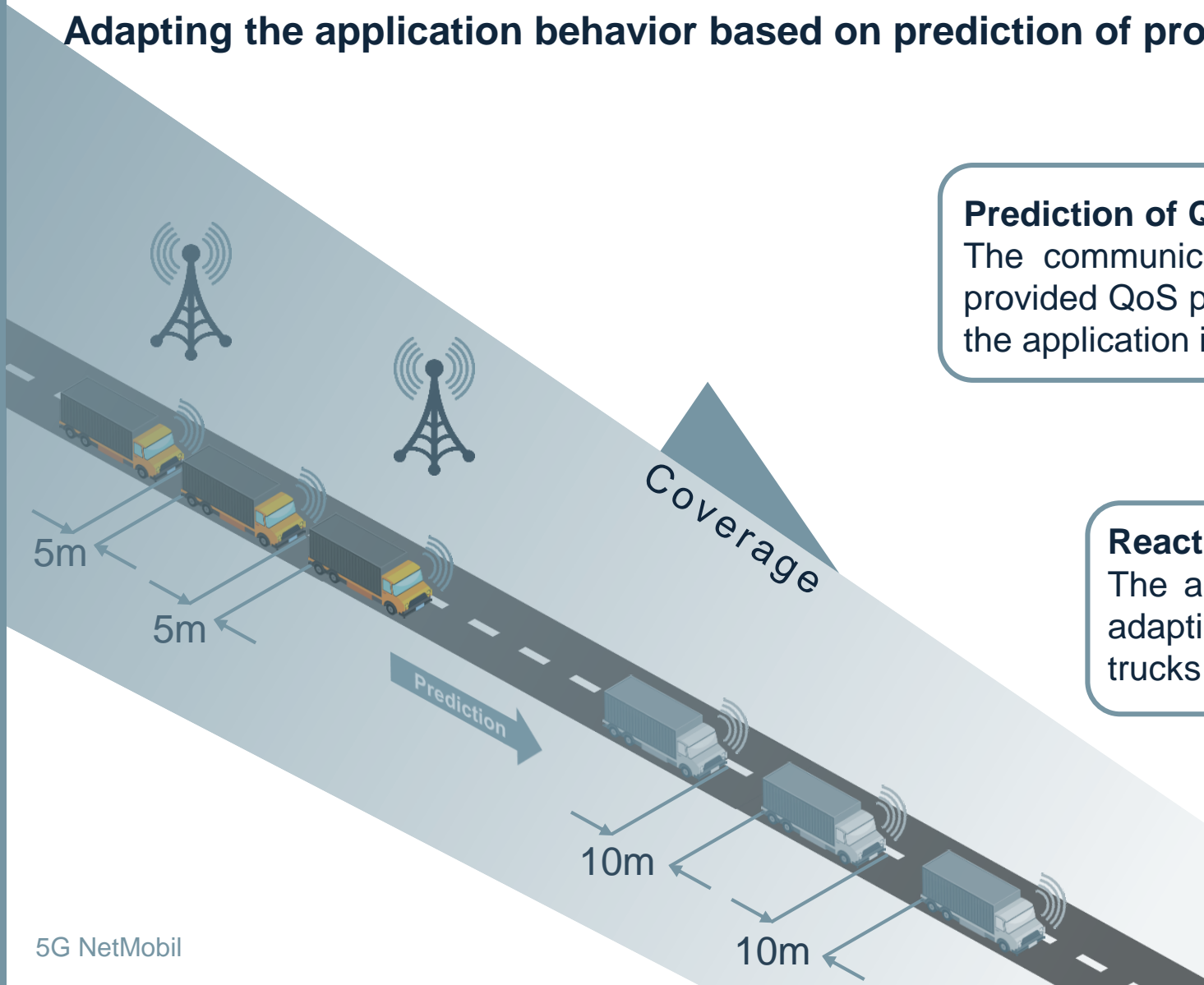
## Prediction of QoS

The communication network predicts the changes of the provided QoS parameters (e.g. delay, reliability) and informs the application in advance



## Reaction of application

The application actively reacts to the changes by adapting the distances between the individual trucks early enough to ensure Platoon efficiency





# VALIDATION & PROOF OF CONCEPT



# EVALUATION & VALIDATION / PROOF OF CONCEPT



## Simulation



Large scale  
evaluations



Cyber-physical Co-  
Simulation of UC



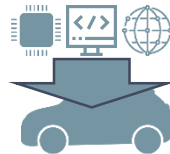
Results



## Models



Small scale  
evaluations



Prototypical  
implementation of



Results



## Real-Word Scenarios



Selected sub-UC as  
real life evaluation



Implementation of all  
use cases



Results /  
Public demonstration

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FOR YOUR ATTENTION.

