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5G NetMobil = 5G

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

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CALL 5G Tactile Internet within the german research program "IKT 2020 – Research for Innovation"

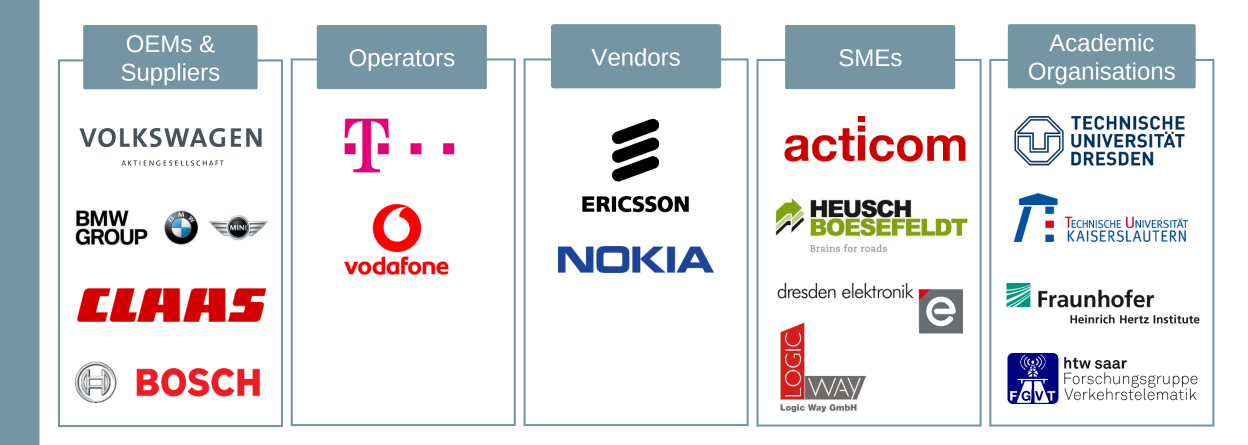
- PARTNERS Bosch (Coordinator), Technische Universität Dresden (Co-Coordinator), Acticom, BMW AG, CLAAS, Deutsche Telekom, dresden elektronik, Ericsson, Fraunhofer Heinrich-Hertz-Institut, Heusch Boesefeldt, Hochschule für Technik und Wirtschaft des Saarlandes, Logic Way, Nokia, Technische Universität Kaiserslautern, Vodafone, Volkswagen AG
- BUDGET 14.9 Mio. € (8,5 Mio. € Funding)

DURATION 01.03.2017 – 29.02.2020



04.03.2019

CONSORTIUM





TACTILE CONNECTED DRIVING: MOTIVATION

Tactile connected driving enables new driving strategies

	C02		
Increased traffic safety → Accident free driving	Significant reduction in CO ₂ -emission	Improved traffic efficiency: better road utilization and reduced road congestion	Improved comfort of both drivers and passengers

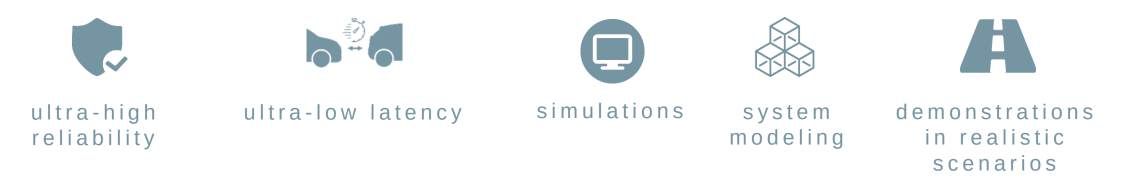
Achieving this vision requires **reliable**, **secure and robust communications** that enable **real-time** control



OBJECTIVES

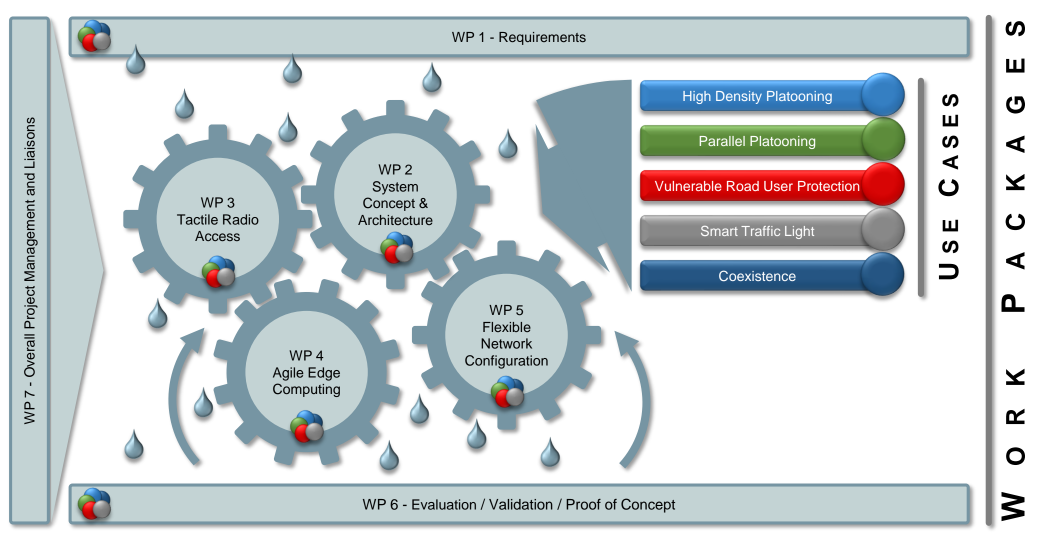
Development of a holistic **communication architecture** for **tactile connected driving** and highlighting the new capabilities enabled by the next mobile network generation for bringing automated driving forward and improving **traffic safety and efficiency**.

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...



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PROJECT STRUCTURE





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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

CALCHALLENGE

- 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



- 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

CHNICAL 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



- 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

CHALLENGE

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



CITY CROSSING BY SMART TRAFFIC LIGHTS



- 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

CHNICAL 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

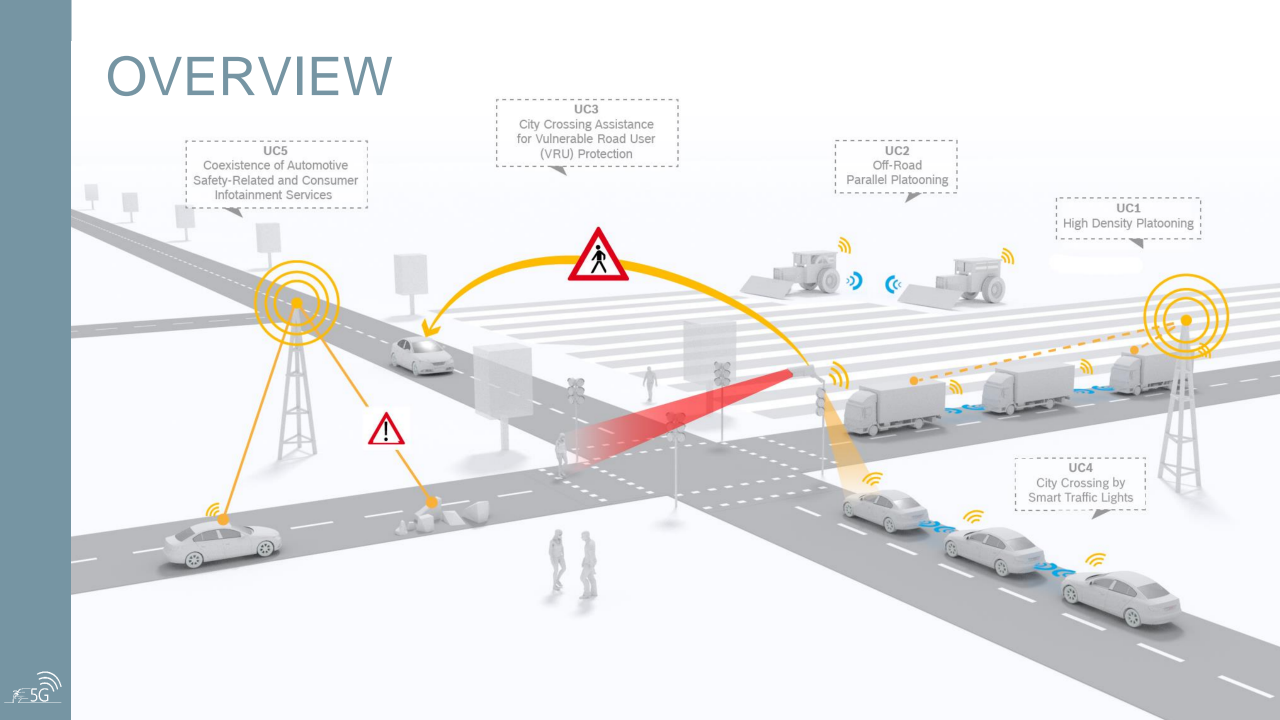
CALCHALLENGE

- 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

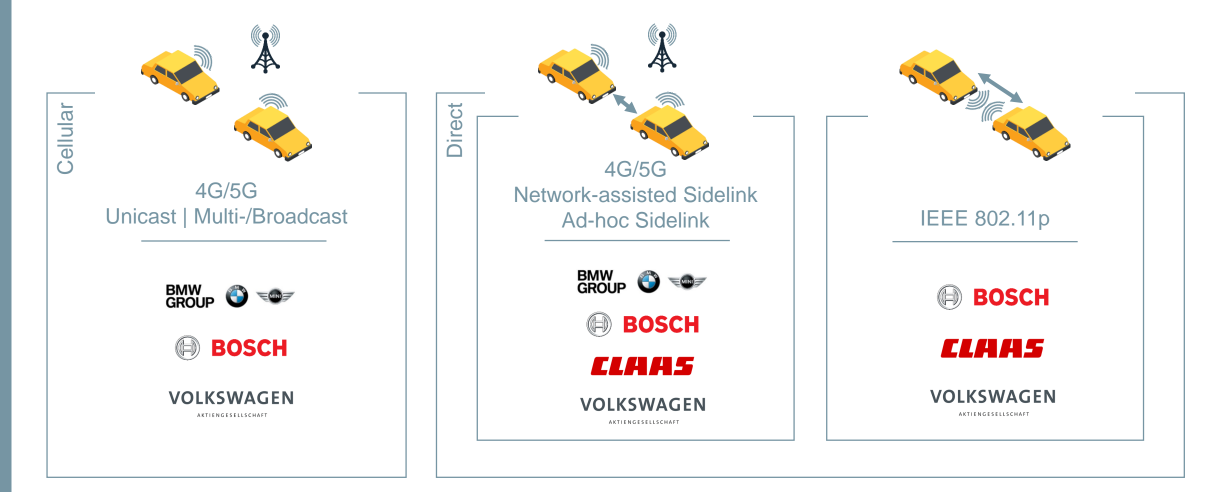


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TECHNOLOGY APPROACHES

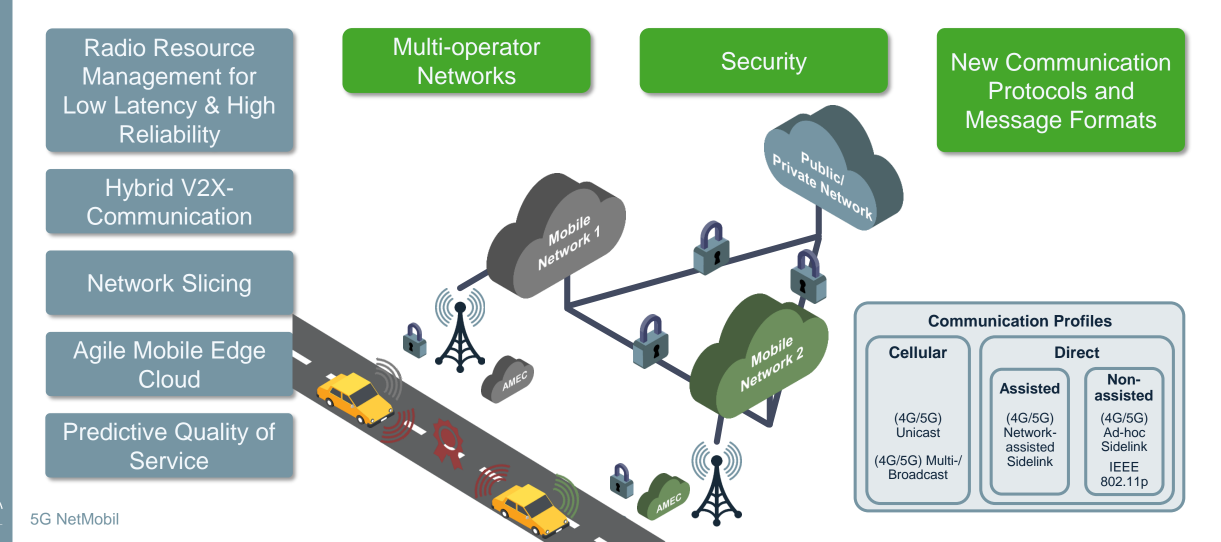
Vertical project partners pursue different communication technology approaches





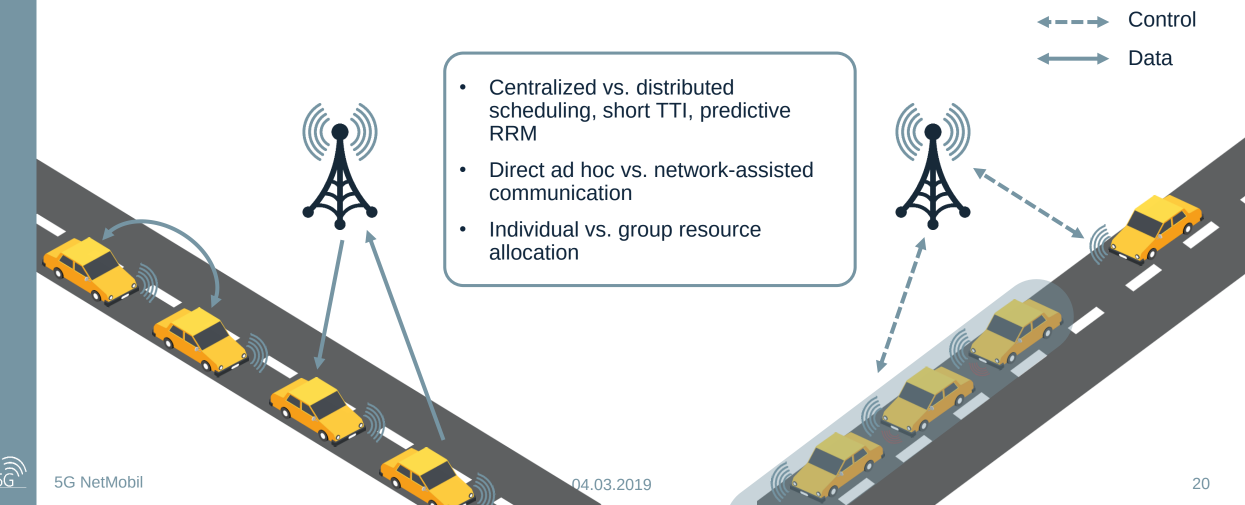
HOLISTIC ARCHITECTURE

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



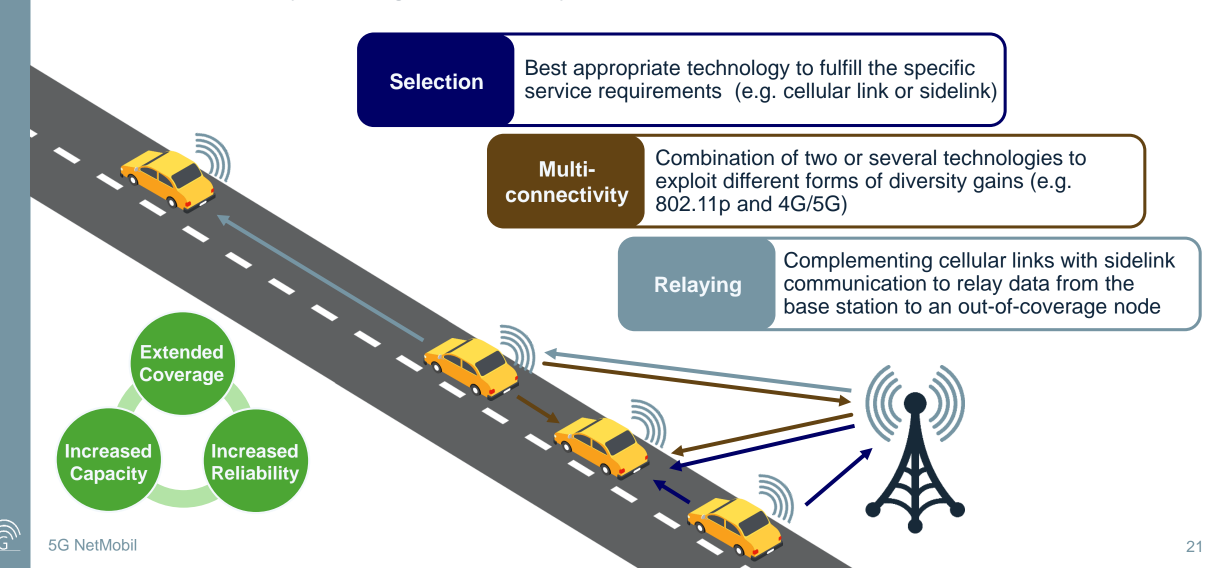
RADIO RESSOURCE MANAGEMENT FOR LOW LATENCY HIGH RELIABILITY

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



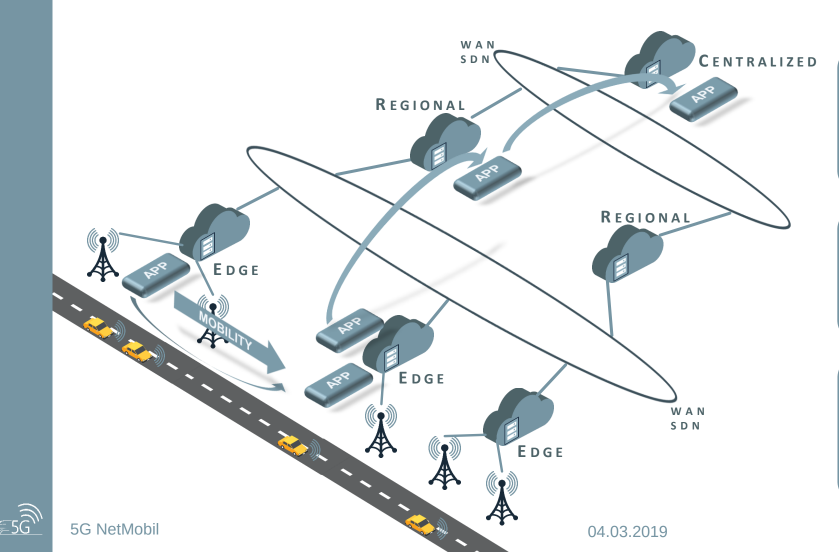
HYBRID V2X COMMUNICATION

Increase of reliability, coverage and capacity of network



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

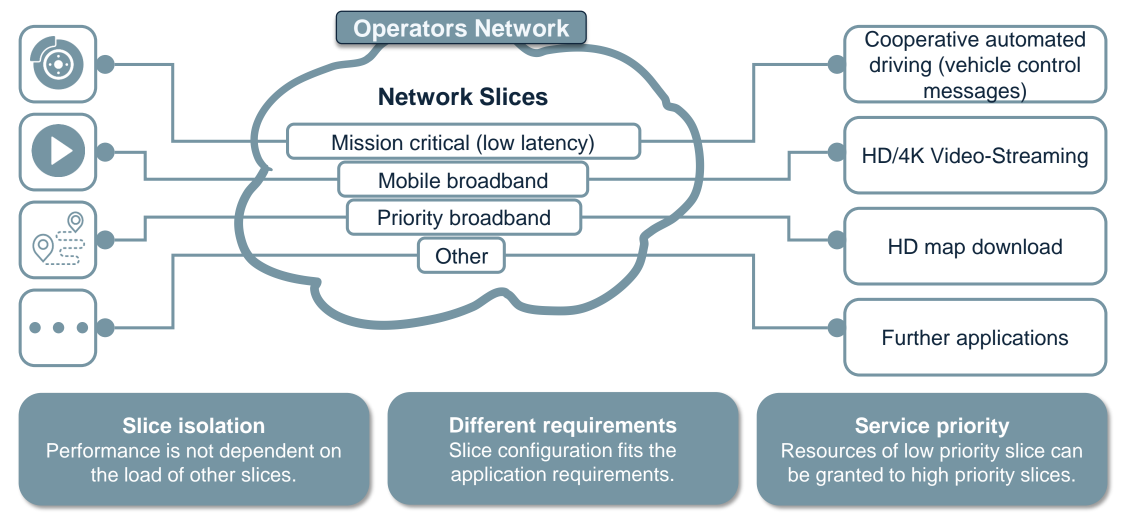
Leveraging the advantages of the cloud computing concept to provide resilience and scalability to critical V2X services

Inter-MEC application transfer for seamless mobility

Service continuity for vehicles across operator domains and country borders

NETWORK SLICING

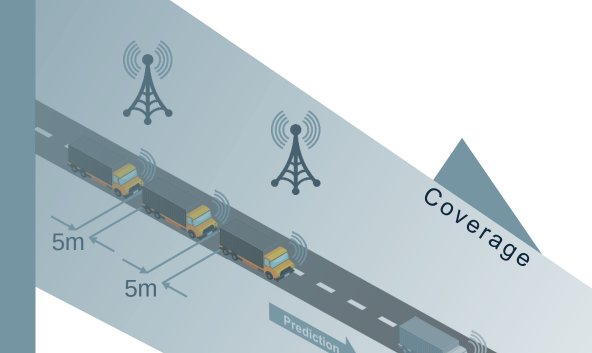
Multiple virtual E2E networks created on top of a common shared physical infrastructure





AGILE QUALITY OF SERVICE ADAPTATION

Adapting the application behavior based on prediction of provided network performances



10m

10m

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

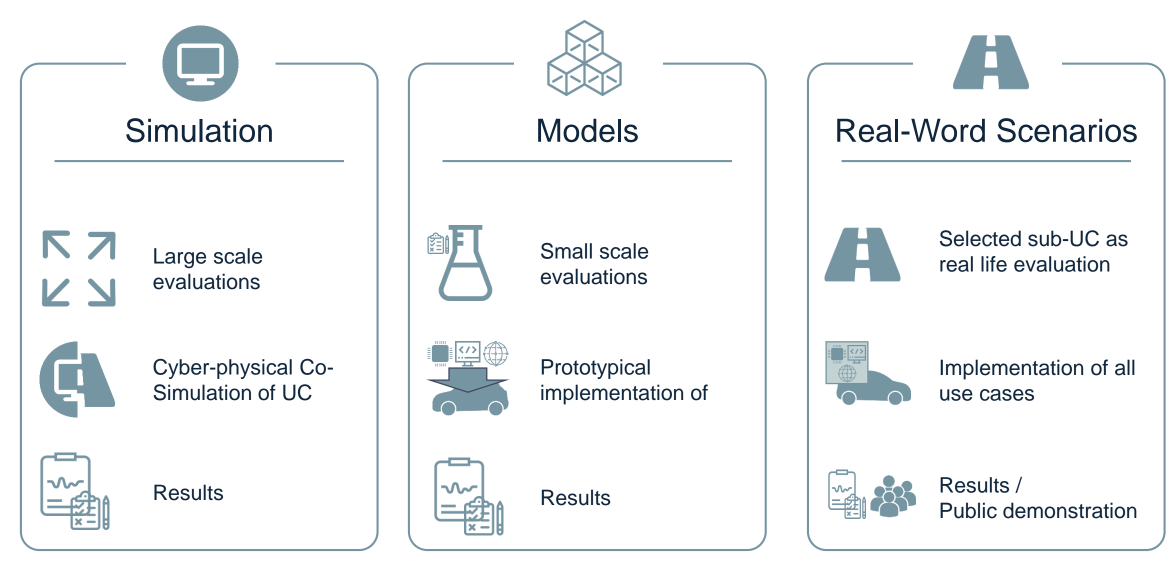
The application actively reacts to the changes by adapting the distances between the individual trucks early enough to ensure Platoon efficiency

VALIDATION & PROOF OF CONCEPT



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EVALUATION & VALIDATION / PROOF OF CONCEPT



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CONTACT



Project-Coordinator

Dr. **Frank Hofmann**

Robert Bosch GmbH

frank.hofmann2@de.bosch.com +49 5121 49-5392

Project-Co-Coordinator



Prof. Dr.-Ing. Dr. h.c. **Gerhard Fettweis**

Technische Universität Dresden Vodafone Chair Mobile Communications Systems gerhard.fettweis@tu-dresden.de +49 351 463-41000

Project Management Office

contact@5g-netmobil.de

Thomas Welsch thomas.welsch@tu-dresden.de +49 351 463-72713

Dr. Patrick Grosa

patrick.grosa@tu-dresden.de +49 351 463-72706



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