Vehicular Communications Definition, Overview, Opportunities Types, Value, Uses, and Considerations

Prepared for the Task Force on Vehicular Communications (TF on VC)

This document provides an overview of vehicular communications VC including its definition, types, value, uses, opportunities, and considerations. Achieving the potential benefits of vehicular communications—VC requires a comprehensive approach involving collaboration between policymakers, industry stakeholders, and researchers, and policymakers to deploy and protect such communications capabilities.

I. Vehicular Communications VC Definition

<u>Vehicular communications VC</u> concerns the <u>exchange of information between vehicles</u>, as <u>well as exchange</u> between vehicles and their surroundings. In this document, the <u>word 'information' wording:</u>

- 'Information' includes data. In this document, references to 'vehicle' and commands.
- <u>'VC'</u> includes <u>mobile communications</u> devices connected to vehicle systems by vehicle occupants, <u>but not</u>. <u>Mobile</u> communications devices <u>used in that are not connected to vehicle</u> systems are not included, even if the vehicle <u>by vehicle occupants</u>, even if such devices are <u>using serves as</u> the <u>vehicle's hot spot.connection to mobile networks</u> (e.g., by an in-vehicle <u>Wi-Fi hotspot</u>).
- This information exchange involves the use of various wired and wireless communications technologies. Vehicles exchange information with Surroundings' includes drivers/vehicle owners outside their vehicle, household elements, other vehicles, other road users including VRUs in the future, road transport infrastructure components (roadside units, electronic signs, traffic control and management systems, and other road transport infrastructure), and service providers, cloud-based operations. Service providers also play a role in this interconnected network, etc.

This information exchange involves the use of various wired and wireless communications technologies.

II. Vehicular Communications VC Types

Summary information about types of communications is provided in this This section to provide aprovides general background about possible vehicular communications. Vehicular communications can be broadly categorised into types of VC.

VC include the following broad categories:

- a. Wired and wireless.
- b. Unicast, One to one (unicast), one to a group (multicast,), and one to many (broadcast,).
- c. Unidirectional and bidirectional.

Current wired communications in vehicles primarily involves information exchange through the:

- a. The OBD port,.
- b. USB ports, and the.
- a.c. The electrical vehicle battery(EV) charging equipment.

While these technologies <u>currentlyoften</u> utilise wired connections, they might also incorporate wireless communications approaches in the future.

Individual vehicles only have a few, if any, wireless communications technologies. The wireless communications technologies, listed below in approximate range order, which might appear in a vehicle now or in the future, include, but are not limited to:

- a. ProximityVery-short range communications, such as access control technology using radio-frequency identification (RFID) and near-field communication (NFC) for short-range identification data exchange in the range of centimetres.
- b. Close-range communications, such as Bluetooth, ultra-wide-band (UWB), and infrared for connecting equipment within communications in the range of a few metres.
- c. Intermediate range communications radioRadio local area networks (RLAN), such as Wireless LAN (IEEE 802.11 family) for information transferexchange over tens or hundreds of metres or as an in-vehicle wireless communication link between a wider range than close range communications technologies.vehicle internet router and vehicle occupants' devices, often referred to as a hotspot.
- d. Direct, trusted short-range communications between vehicles (V2V), road transport infrastructure components (V2I), and vulnerable road users (VRU) (V2P). This communications technology mainly targets delay sensitive (or time critical) applications, using approaches such as 3GPP Cellular V2X PC5 mode and IEEE 802.11p. This communications technology can be implemented by single hop and vehicle to vehicle multi-hop data transmission.
- e. Cellular network communications providing voice, text messages, and mobile internet access.
- f. Radio broadcasting wide range communications, such as digital audio broadcasting (AM, FM, shortwave, and DAB+).
- g. Satellite ultra wide range communications, such as GNSS, satellite radio, and satellite internet.

III. Vehicular Communications VC Value / Opportunities

Vehicular communications VC has significant potential to:

- Improve road safety.
- Reduce in road transport costs. (including vehicle and VRU safety).
- Enhance road transport efficiency.
- Improve the overall road transport experience.
- Reduce the environmental impact of road transport.
- By enabling information exchange between vehicles, other road users, Enhance the road transport efficiency.
- Improve the road transport infrastructure components, experience.
- Reduce the road transport costs.

<u>VC enables vehicles</u> and eloud based operations, vehicular communications facilitates sharing eritical their occupants to receive information from their surroundings.

VC enables vehicles to provide their surroundings with information. This includes including:

- State of the vehicle such as:
 - + Vehicle speed.
 - + Vehicle location, speed, and direction.
 - + Vehicle acceleration and braking.
 - + Vehicle signalling. (audio and visual).

- State of driver such as:
 - + Health condition.
 - + Paying attention.
 - + Use of ADS.
 - + Road-Use of features such as driver control assistance systems (DCAS) and automated driving systems (ADS).
- The state of driver engagement (including sudden health issues).
- Identified road conditions.
- <u>Information about detected Identified</u> weather <u>and environmental</u> conditions.
- Information about Identified other road users-
- In addition, vehicles and their occupants can receive valuable information from the road transport infrastructure and service providers, including VRUs.

IV. Vehicular Communications VC Uses

This section provides general information on common uses of <u>vehicular communications VC</u>. For clarity for diverse readers, some elements appear in multiple use-case descriptions below, as common terminology does not always have precise boundaries. In an attempt to help understanding, the use-case descriptions are grouped into sections according to the type of application. Vehicular communications VC has many use cases, including but not limited to:

1. Safety and Emergency

- a. Safety information for vehicle operation: Vehicular communications operations: VC enable in-vehicle systems to provide timely notifications and warnings to drivers and vehicle occupants about potential hazards. These notifications can be are based on information received collected from vehicles, road transport infrastructure components, service providers (e.g., weather services), and potentially from road users in the future. their surroundings. Examples include warnings about wrong-way driving, traffic congestion, and VRU presence, slippery roads, and other road hazards.
- b. Safety information for other-road-transport operations: Vehicular communications VC enables vehicles to transmit real-time information to their surroundings, allowing road transport infrastructure operators and service providers to improve their traffic management operations. This real-time information can includelead to the detection of wrong-way driving, traffic congestion, slippery roads, and road hazards, which can be used to improve drivers' response times, service operators' information, and overall traffic management.
- c. Emergency services: Vehicular communications VC can enable a faster response of first responders and emergency vehiclesservices to accelerate their response by providing real-time information about crashes, road hazards, and other incidents. In the future, emergency services could remotely control automated driving systems (ADS)—equipped vehicles that do not have a fallback user to clear a route for emergency vehicles. Also, see the Optimised traffic signal systems use case below.
- d. Automated emergency call systems (eCall/AECS): Vehicular communications VC enables in-vehicle eCall/AECS systems that can automatically detect the occurrence of a crash to initiate a call to emergency services, providing vital information such as location, crash severity, and vehicle data. This process can significantly reduce the emergency response times and improve the effectiveness of the emergency response. Also, see the Emergency services use case above.

e. *Collision warning and avoidance:* Vehicular communications VC can help drivers and vehicles systems detect and avoid potential collisions by sharing reliable, highly accurate, real-time information about their locations, speeds, and trajectories. This information can be used as additional input for advanced emergency braking systems (AEBS), complementing the in-vehicle sensors, further enhancing collision prevention capabilities.

Vehicular communications VC, combined with good vehicle positioning, can improve both the vehicle's detection capability of the 360° surrounding conditions as well as improving the likelihood that the vehicle is detected by other vehicles. This capability is especially useful in challenging scenarios such as non-line-of-sight and bad weather, where visual recognition by on-board sensors (e.g. radar, camera, lidar) is compromised.

<u>VC</u> can also report various types of potential hazards, allowing for a more comprehensive risk assessment. Safety is further improved when road transport infrastructure components detect unconnected vehicles and send the information to surrounding traffic participants in real time and with high accuracy. <u>Also, see the Safety information for vehicle operations</u> use case above.

f. VRU protection: VehicularVC enables communications enables equipment in the possession of pedestrians, cyclists, and motorcyclists can alert drivers and vehicles system about their presence. In additional, vehicles equipped with VRU detection systems tocan share the information that they identify with surrounding vehicles and road transport infrastructure components. This information can then be used to implement VRU protection strategies. Additionally, communications equipment in the possession of pedestrians, cyclists, and motorcyclists can alert drivers and vehicles system about their presence.

Similar to the collision warning and avoidance use case, this This information – if reliable, relevant, reasonably accurate, and real-time – can be used as an additional input for AEBS and other safety systems. Safety is further improved when road transport infrastructure components detect VRUs and send the information to surrounding traffic participants in real time and with high accuracy. See the *Collision warning and avoidance* use case above.

g. Catastrophe alerts: Vehicular communications Natural disaster and crisis management: VC can deliverenable vehicles and their occupants to receive alerts about various catastrophes disasters or crisis, including tsunamis, typhoons, and wildfires. This information as well as unrest, strikes, shootings, and terrorist attacks VC can be crucial in supporting support evacuations, including by ADS-equipped vehicles that do not have a fallback user.

In situations where the primary communications infrastructure is disrupted, future vehicle-to-vehicle communications will be able to relay information across the road network using a multi-hop approach. This will allow for comprehensive warnings to reach vehicle occupants even in areas where there are communications infrastructure outages. Similarly, vehicles in areas where there are communications infrastructure outages can use such a multi-hop approach to deliver critical information to road transport operators.

h. *In-vehicle alerts*: Vehicular communications VC can enable road transport infrastructure components and other vehicles to sendreceive alerts to vehicles, informing drivers and ADS-equipped vehicles from their surroundings of special situations ahead on the road. Such situations include road closures and rerouting, materials spills, and accidents crashes. Also, see the Safety information for vehicle operations use case above.

2. Traffic Management

a. Road transport infrastructure management: Vehicular communications VC can assist road transport operators to optimise traffic flow, reduce congestion, and improve overall road transport efficiency. Vehicles can provide real-time information on their location, movement, and intended manoeuvres (e.g., lane changes, upcoming turns). In additional, vehicles can report local hazards such as road surface issues and areas with frequent braking or electronic

- stability control activation. This information can identify areas for targeted maintenance and repair of the road transport infrastructure.
- b. Road works: Vehicular communications VC can inform drivers and ADS-equipped vehicles about road works, including detours, lane changes, revised speed limits, and potential delays. Timely, real-time warnings can reduce accidents crashes and improve safety for both vehicle occupants and road workers.
- c. Optimised traffic signal systems: Vehicular communications enables traffic signal controllers vehicles to transmit their receive intersections signal phase and timing (SPaT) information, along with intersection topology, to vehicles. This information can enable vehicle systems to optimise speed for energy efficiency and to achieve green light-optimal speeds from traffic signal controllers. Additionally, vehicles can provide anonymous traffic information for dynamic signal timing adjustments. With this information, vehicle systems can optimise speed for energy efficiency to achieve green-light-optimal speeds. Additionally, traffic signal controllers can dynamically adjust their signal timing. Also, traffic signal controllers can provide red-light violation warnings to both the violating driver as well as others approaching the intersection.

In the future, <u>vehicular communications VC</u> could replace inductive-loop detectors and support red-light violation prevention, further reducing <u>accidentscrashes</u> and improving safety. <u>Vehicular communications Also</u>, see the <u>Safety information for vehicle operations</u> use case above.

- e.d. *Traffic light pre-emption*, VC can enable emergency and public transport vehicles to request priority at traffic signals, facilitating a swift change to green.
- <u>d.e.</u> Real-time traffic updates: <u>Vehicular communications VC</u> enables drivers to receive information on road network status from road transport infrastructure operators, service providers, and other <u>vehicles</u>their surroundings.
- e.f. Event management: Vehicular communications VC can provide information about road closures, detours, and other route changes during special traffic situations such as sporting events, parades, protests, and VIP travel. This can help drivers and ADS-equipped vehicles plan their routes and avoid congested areas.

3. Automated Driving Support

a. Automated driving support: Vehicular communications VC can significantly support, and potentially accelerate, the deployment of ADS. By utilising information received as an additional input, ADS features might improve their performance within their operational design domain (ODD) and even extend their ODD. This supplementary information, complementary to the vehicles' own sensor interpretations, allows for earlier and smoother automated actions.

Road transport infrastructure components can provide ADS-equipped vehicles with crucial, real-time updates, including:

- Changed road conditions such as special traffic situations, roadworks, and accident crash locations.
- ii) Information about challenging topological situations such as tunnel entries, highway entries and exits, and complex intersections.

Emergency vehicles can use vehicular communications. When approaching their ODD limits, ADS-equipped vehicles can announce their status, enabling remote human control (possibly remote driving) or automated guidance from road transport infrastructure components.

- b. Automated parking: VC can facilitate valet (remote) parking.
- c. *Merging*: VC facilitates ADS-equipped vehicles to safely and reliably complete challenging manoeuvres such as lane changing and merging.

b.d. *Emergency vehicle support*: VC enables emergency vehicles to transmit their location, speed, and trajectory, ensuring earlier awareness by ADS features of these emergency vehicles and facilitating safe interaction with them.

When approaching their ODD limits, ADS equipped vehicles can announce their status, enabling remote human control and automated guidance from road transport infrastructure components.

Additionally, vehicular communications can facilitate valet (remote) parking systems.

e.e. Cooperative automated driving: Vehicular communications VC fosters collaboration between vehicles to improve safety and efficiency. This includes functionalities such as platooning and coordinating intersection entry for ADS-equipped vehicles. Vehicular communications also facilitates ADS equipped vehicles to safely and reliably complete challenging manoeuvres such as lane changing and merging. Vehicular communications can provide earlier awareness of emergency and other prioritised vehicles. Also, see the traffic managementAlso, see the Collision warning and avoidance use case above.

f. Remote driving: VC enables remote driving.

4. In-Vehicle Experience and Convenience

- a. Infotainment and convenience: Vehicular communications VC can enhance the in-vehicle experience for drivers and vehicle occupants by delivering multimedia content, internet access, and personalised services. This includes providing real-time information such as location of rest areas for passenger vehicles; availability of overnight parking for lorries; status of facilities for campers; location, availability, and pricing of battery EV charge points and petrol stations; and availability of parking spaces. Additionally, reservations can be made for parking, battery EV charging, and other services such as dining and lodging.
- b. *Remote activations*: Vehicular communications VC can be used for remote initiation of vehicle actions such as door locking and unlocking, activating the climate-control, managing battery EV charging, opening the trunk for delivery and pickup, and controlling home and destination devices such as home appliances and garage doors. Vehicular communications VC can support vehicle sharing, vehicle rental services, and automated transport services.
- c. <u>EV Charging support</u>: <u>Vehicular communications VC</u> can provide information from the grid to control <u>batteryEV</u> charging times and facilitate bidirectional electricity flows, enabling <u>electric vehicles EVs</u> to power the grid or a user's home and devices. Such communications could play a role in supporting electrical energy storage and electric grid balancing activities.
- d. *Payment services*: Vehicular communications VC can be used for in-vehicle purchases and payments for tolls, road pricing, parking, fuelling, battery Charging, and drive-thru purchases.
- e. *Traditional Radio*: VC is in vehicles as FM, AM, shortwave, etc. This can provide general information to vehicle occupants.

5. Vehicle Management and Maintenance

- a. *Geofencing*: Vehicular communications VC can alert vehicle owners and managers when a vehicle exceeds pre-set geographic limits and speed. Vehicular communications VC can transmit information relevant to vehicle operations within those limits, such as ADS ODDs and traffic rules.
- b. Vehicle maintenance: Vehicular communications VC enables updating vehicle software, firmware, and map data; accessing real-time information on the health and performance of vehicle components; and transmitting the maintenance status of vehicle components to vehicle owners and vehicle manufacturers.

- c. *ISMR*: Vehicular communications VC will enable vehicle manufacturers to provide in-service monitoring and reporting (ISMR) to vehicle-regulatory authorities about their vehicles.
- d. *Vehicle emissions information*: The actual vehicle emissions can be reported to authorities to determine the real-world emissions performance of vehicles.

6. Other Services

- a. *Police authorities*: Vehicular communications VC can enable police officers to retrieve information from vehicles, including whether an ADS feature is active.
- b. *Remote authority vehicle control*: Vehicular communications VC can remotely slow, stop, and disable a vehicle with appropriate legal authorisation.
- c. *Stolen vehicle tracking*: Vehicular communications VC can enable police authorities to track a stolen vehicle.
- d. *Public transport*: Vehicular communications VC can provide waiting passengers with information about public transport arrival times and service variations, as well as assist public transport fleet operations and management, including prioritisation of public vehicles at traffic signals.
- e. *Fleet management*: Vehicular communications VC can enable fleet operators to collect information from their managed vehicles and control their operations.
- f. Freight movement: Vehicular communications VC can track freight movement, improve freight transport efficiency, and enable lorries to transmit weight and digital documentation to relevant authorities, such as traffic management centres and customs authorities.

V. Vehicular Communications VC Considerations

Although there are many benefits from vehicular communications VC, it is important to be aware of potential considerations of using vehicular communications VC. These considerations and the required countermeasures vary across uses, countries, and regions. Many of the considerations will lead to requirements to be met in developing vehicular communications VC applications. The considerations include, but are not limited to

a. Cybersecurity: Communications are sensitive to cybersecurity threats, including hacking attempts and unauthorised access. Malicious actors might attempt to exploit vulnerabilities in the communications protocols and compromise the integrity of information exchanged between vehicles and external systems. There is If not addressed properly, there might be a risk of a terrorist group could take taking remote control of connected vehicles including ADS-equipped vehicles.

Malicious entities will attempt to disseminate false information. This misinformation might confuse drivers and vehicle systems and might pose a risk to road safety. Verifying the authenticity of information is crucial to prevent the spread of false information. A critical element for some communications technologies, particularly direct communications and cellular networkscommunications, is sender verification.

Vehicle manufacturers have implemented a Cybersecurity Management System (CSMS) to secure vehicles and their data. Similarly, road transport infrastructure operators have implemented an Information Security Management System (ISMS) to secure their components and data.

b. *Privacy*: Exchange of information among vehicles and road transport infrastructure components could raise privacy issues, especially with regard to the personally identifiable information (PII) of vehicle occupants. Concerns have been raised about the potential risk of unauthorised tracking and profiling of individuals. Authentication to access vehicle information, including anonymisation and pseudonymisations of the information, are mitigations to reduce the risks involved. In general, access and processing of personal information is allowed (1) with the

- driver's consent, (2) when necessary to protect vital interests of the driver or another person, or (3) based on public interest or compliance with legal obligations.
- c. Communications interference: Vehicular communications VC could be disrupted by interference, either within the same frequency range (in-band) and from outside that range (out-of-band). Such interference could disrupt or limit information transferexchange between vehicles, road transport infrastructure components, and the communications infrastructure. International (ITU-R) regulations on radio spectrum use mitigate the risk of communications interference.
- d. Vehicle service lifetimes, backward compatibility, and futureproofing: Continuity of communications services should be maintained for the service life of the vehicle. The core issue lies in balancing backward compatibility with futureproofing to ensure that all safety-of-life vehicular communication VC capabilities are maintained.
 - In many countries, vehicle service lifetimes exceed 20 years. In some countries, the average age of vehicles routinely operating on its roads is up to 15 years. Development of vehicular communications VC equipment has to take into account the long service lifetimes of vehicles.
 - The European experience with eCall is a sample of the possible problems.
- e. *Damage to communications infrastructure*: Physical attacks, <u>aecidentsmishaps</u>, and environmental effects might cause roadside units and base stations to malfunction disrupting communications. Also, see the <u>eCybersecurity</u> consideration above.
- f. Damage to in-vehicle communications equipment: Physical damage to in-vehicle communications equipment, such as antennas and onboard units, might compromise functions reliant on real-time information exchange. Warning information about such issues can be provided to the vehicle occupants.
- g. *Delays (latency)*: All communications is subject to delays due to equipment processing time, protocol setup time, radio-spectrum bandwidth for information, transmission rate, transmission throughput, etc. Additionally, delays can come from communications infrastructure limitations.
 - Vehicular communications VC applications should be designed so that the delays for the selected communications technology match the acceptable data-transmission delays for the application. This requires considering factors such as the maximum number of communications participants at any time, the coverage of the communications networksapproaches selected, and the supported vehicle speed.
- h. *Timeliness*: Safety-related vehicular communications VC should be given priority in the radio spectrum used and for transmissions across communications infrastructure.
- i. *Limited Coverage*: Communications infrastructure can have areas of limited or no signal (dead spots). Such limits might disrupt information transmission.
- j. Service Outages: Communications infrastructure can experience service outages due to various reasons, such as technical failures (e.g., power cuts) or maintenance activities. Vehicular communications VC needs to avoid interruptions by communications infrastructure outages, both local and wide area.
- k. *Costs*: Communications infrastructure, road transport infrastructure components, and in-vehicle communications equipment as well as licenses for communications technologies might be expensive. How costs are handled can be policy issues.
- Radio spectrum misuse: Some radio spectrum has been allocated, and will be allocated, for safety-of-life vehicular communications. VC. There is a risk of safety-of-life radio spectrum being used for applications that are not safety of life to use safety-of-life, possibly because it is 'free'.

- m. *Market Penetration*. Some <u>vehicular communications VC</u> applications require a substantial number of devices be deployed to function effectively. Policies and strategies to achieve the desired deployment must be developed.
- n. VRU awareness: VRUs can be detected by:
 - Roadside sensors.
 - Vehicle sensors.
 - Communications devices carried by VRUs.

Awareness of the VRU can be communicated to all traffic participants, including by a collective perception service.

The detection and integration components of systems protecting VRUs should take into account the position accuracy, reliability, availability of data (independent of whether a mobile device is charged or switched on), etc. The information received from communications should supplement the vehicle's safety systems for protecting VRUs.

- o. *Interoperability:* Vehicles and road transport infrastructure components should be able to seamlessly exchange information to support common services such as collision avoidance and cooperative adaptive cruise control. A unified approach is required to ensure that vehicles and road transport infrastructure communicate effectively.
- p. *Harmonised services*: Triggering conditions and minimum key performance indicators (KPI) for senders and receivers of vehicular communications VC should be harmonised to provide effective communications-based services.
- q. Compliance assessment: The minimum performance of communications systems and communicated information should be validated using recognized standard procedures. It is necessary to achieve the required quality and timeliness of transmitted data for the communications services offered.