



KEYSIGHT
WORLD 2019

Vehicle to Everything (V2X) Communications

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Autonomous Driving Systems

ENABLING TECHNOLOGIES

Communications



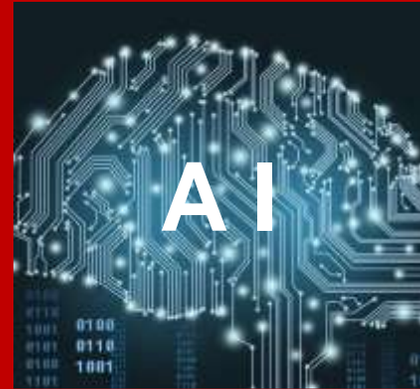
+

ADAS Sensors



+

Artificial Intelligence



+

Telematics



➤ SAFETY ➤ NEW TECHNOLOGY ➤ COST ➤

Role Of V2X Communications For Autonomous Driving



What Vehicle to Everything (V2X) Communications Is Not



Vehicle to Everything (V2X) Communications

ENHANCED SAFETY, ENABLING HIGHER LEVELS OF AUTOMATION

Vehicle-to-infrastructure (V2I)

e.g. traffic signal timing / priority



Vehicle-to-network (V2N)

e.g. real-time traffic / routing, cloud services



Vehicle-to-vehicle (V2V)

e.g. collision avoidance safety systems



Vehicle-to-pedestrian (V2P)

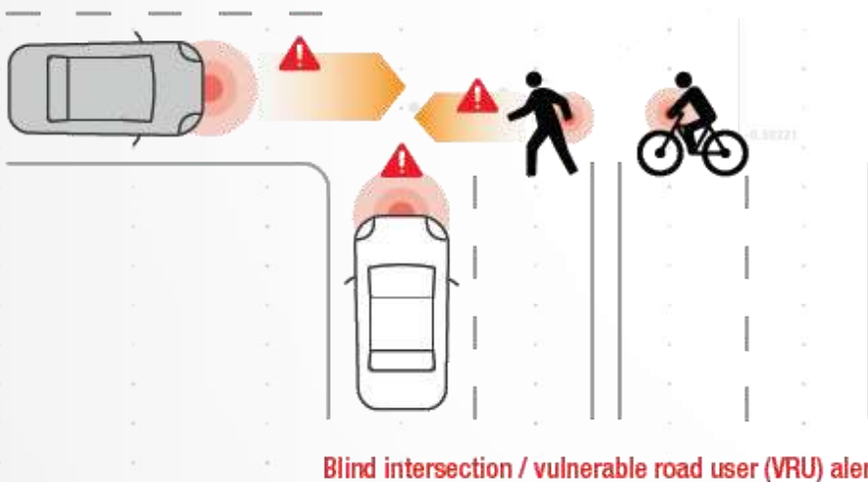
e.g. safety alerts to pedestrians, bicyclists



Critical Capabilities Enabled By V2X

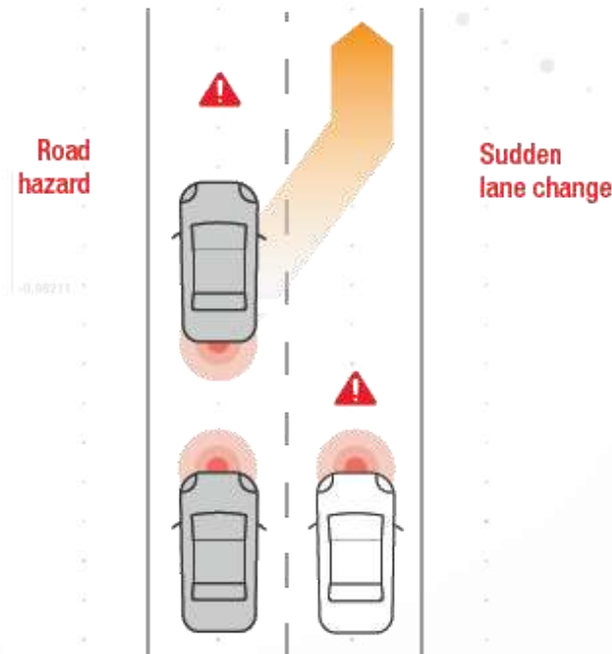
Non Line-of-sight Sensing

Provides 360 NLOS awareness, works at night and in bad weather conditions



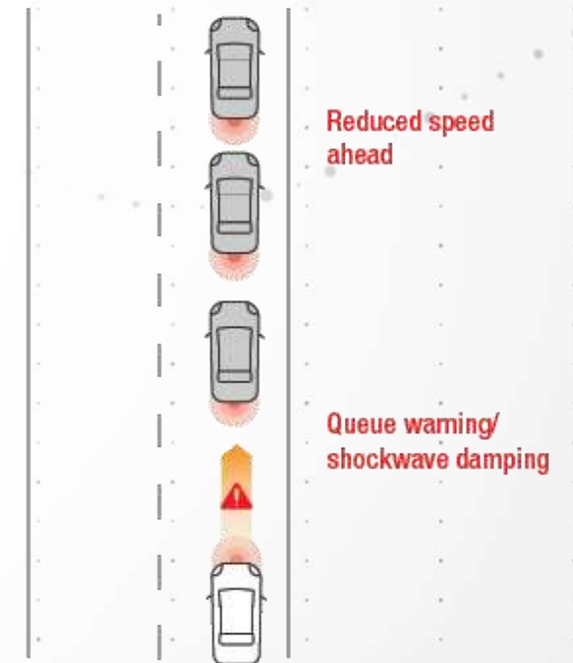
Conveying Intent

Shares intent, sensor data, and path planning info for higher level of predictability



Situational Awareness

Offers increased electronic Horizon to support soft safety Alerts and graduated warning



Battle Of The V2X Standards DSRC vs. Cellular



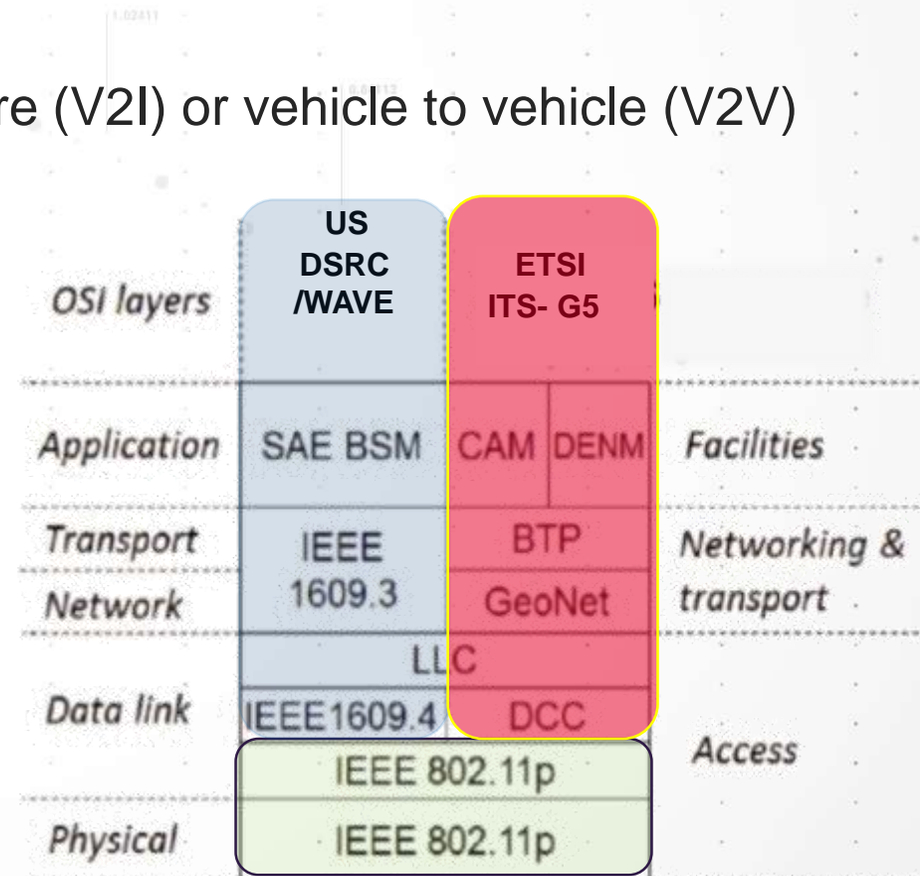
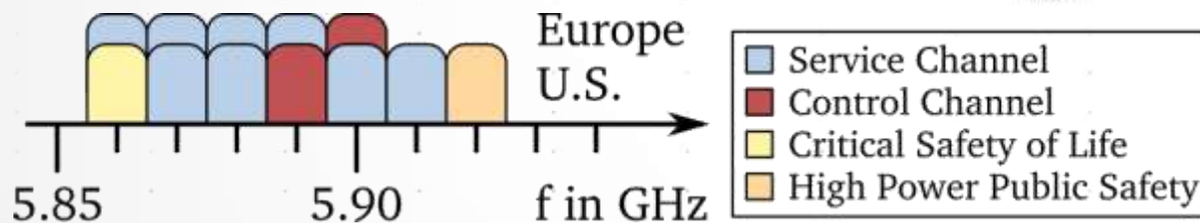
Competing Technologies: WiFi DSRC vs. Cellular C-V2X

Radio Design	DSRC 802.11p	C-V2X Release 14/15
Synchronization	<ul style="list-style-type: none"> Asynchronous 	<ul style="list-style-type: none"> Synchronous
Channel size	<ul style="list-style-type: none"> 10/20 MHz 	<ul style="list-style-type: none"> Rel. 14: 10/20 MHz Rel. 15: 10/20 MHz/Nx20 MHz)
Resource multiplexing across vehicles	<ul style="list-style-type: none"> Time division multiplexing (TDM) only 	<ul style="list-style-type: none"> TDM & frequency-division multiple (FDM) access
Data channel coding	<ul style="list-style-type: none"> Convolutional 	<ul style="list-style-type: none"> Turbo
Hybrid automatic repeat request (HARQ) Retransmission	<ul style="list-style-type: none"> No 	<ul style="list-style-type: none"> Rel. 14/15: Yes Rel. 15: Ultra-reliable communication possible
Waveform	<ul style="list-style-type: none"> Orthogonal frequency-division multiplexing (OFDM) 	<ul style="list-style-type: none"> Single-carrier FDM (SC-FDM)
Resource selection	<ul style="list-style-type: none"> Carrier-sense multiple access with collision avoidance (CSMA-CA) 	<ul style="list-style-type: none"> Semi-persistent transmission with frequency domain
MIMO support	<ul style="list-style-type: none"> No support standardized 	<ul style="list-style-type: none"> Rx diversity for 2 antennas mandatory Tx diversity for 2 antennas supported
Deployment	<ul style="list-style-type: none"> Since 2017. OEM rollout in 2019 	<ul style="list-style-type: none"> 2020/2021
Roadmap	<ul style="list-style-type: none"> 802.11NGV: Targets interoperability with 802.11p 	<ul style="list-style-type: none"> C-V2X Rel. 16 based on 5G New Radio Rel. 16 will operate in different channel from Rel. 14/15

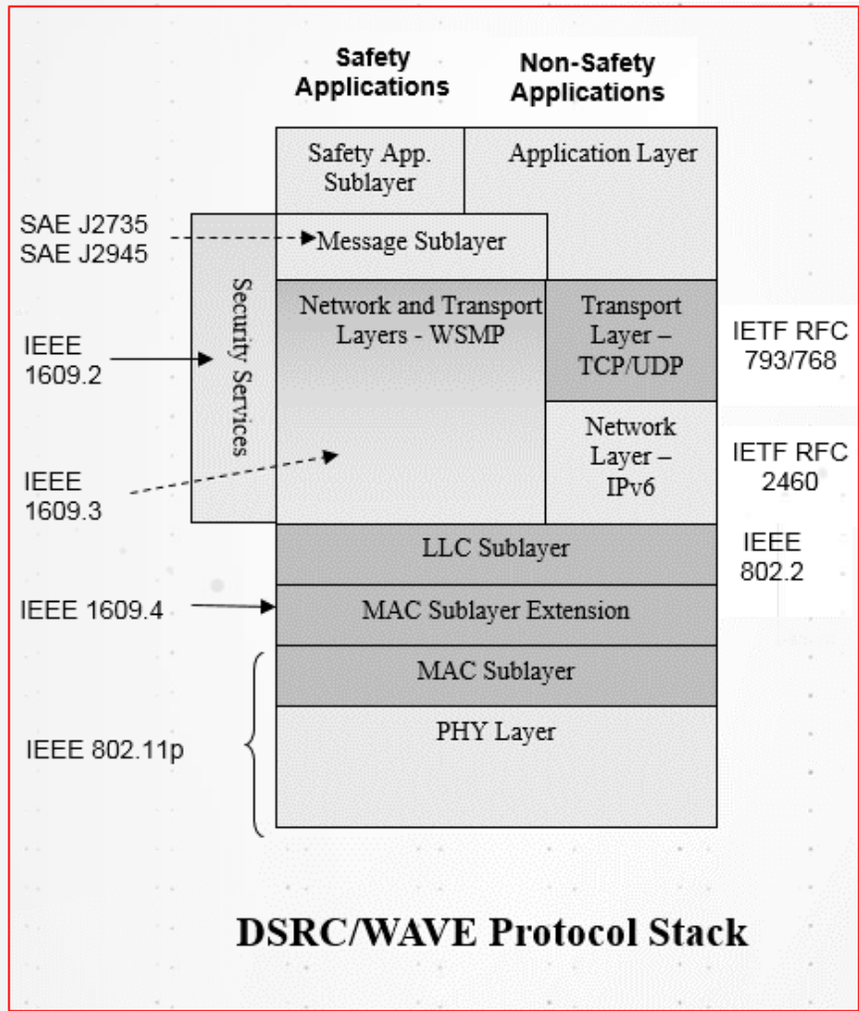
What Is Dedicated Short Range Communication (DSRC)

IEEE 802.11P

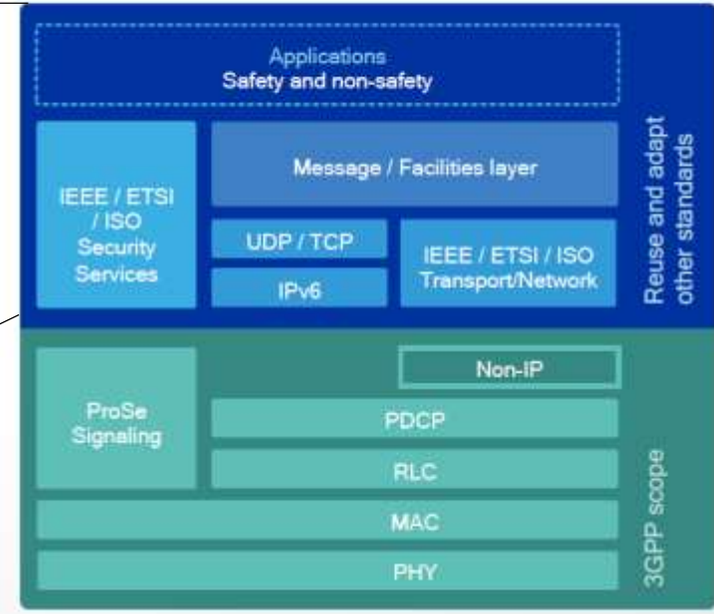
- DSRC is an approved amendment to 802.11 for wireless access in vehicular environments (WAVE)
- ITS-G5 is the term used in Europe
- V2X communications such as vehicles and infrastructure (V2I) or vehicle to vehicle (V2V)
 - Vehicle safety services
 - Commerce transactions via cars
 - Toll collection
 - Traffic management



Shared ITS Stack Upper Layers For DSRC And C-V2X



C-V2X reuses upper layers defined by automotive industry



- Reuse established service and app layers**
 - Already defined by automotive and standards communities, e.g. ETSI, SAE
 - Developing abstraction layer to interface with 3GPP lower layers (in conjunction with 5GAA)
- Reuse existing security and transport layers**
 - Defined by ISO, ETSI, and IEEE 1609 family
- Continuous enhancements to the radio/lower layers**
 - Supports the ever-evolving V2X use cases

USIM-less operation

C-V2X direct communications doesn't require USIM



DSRC 802.11p Challenges To Overcome

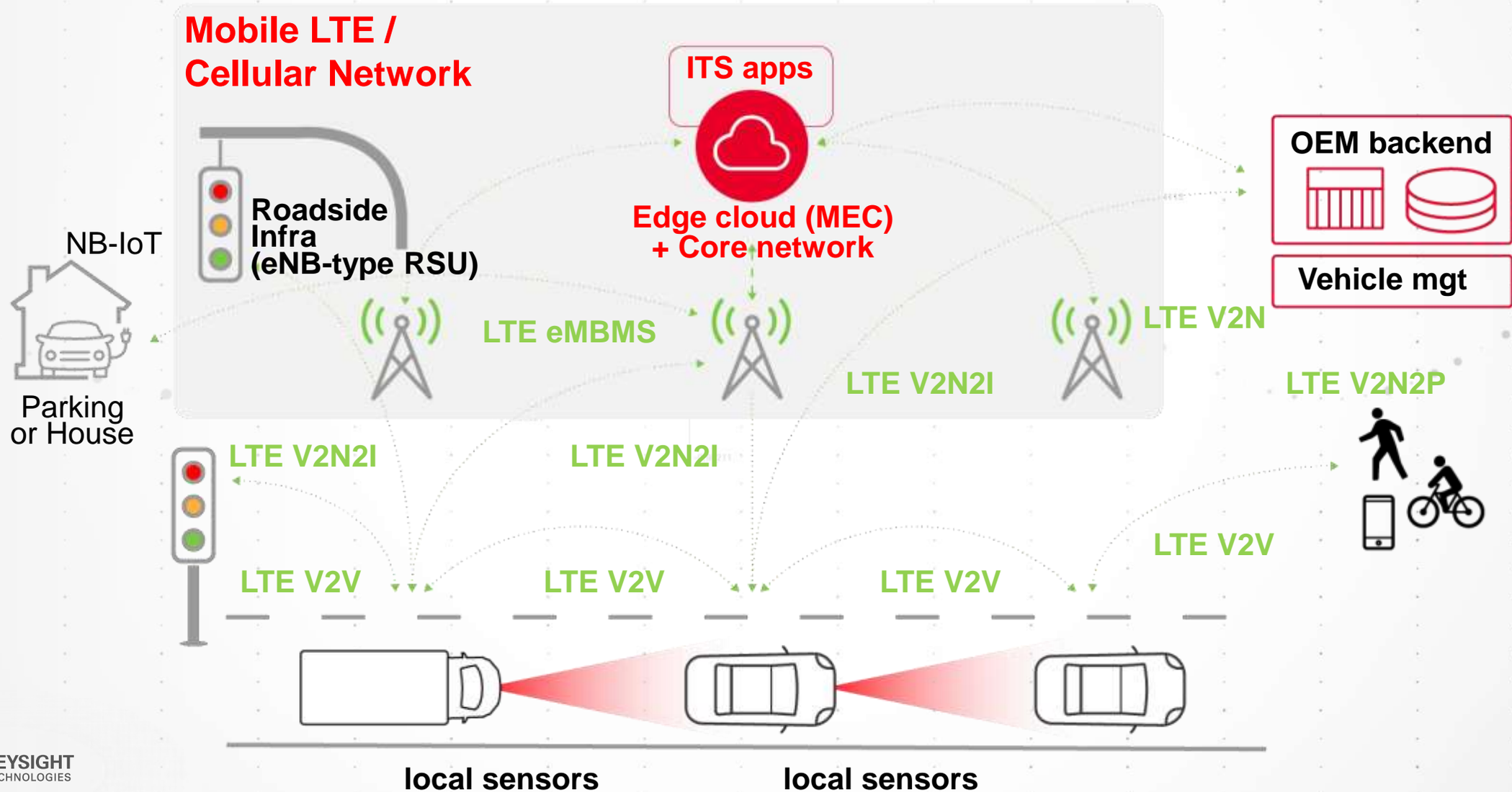
- Ensure Performance Meets Safety Requirements
- Conformance to Global and Regional Standards
- Interference Mitigation
- Interoperability
- Security

Cellular V2X (C-V2X)



What Is Cellular Vehicle-To-Everything (C-V2X)

V2X USING CELLULAR TECHNOLOGIES WITH OR WITHOUT NETWORK SERVICE



Advantages Of Cellular V2X Over WiFi-Based DSRC

LEVERAGING AN UBIQUITOUS STANDARD

- Evolution to 5G
- Better Security
- Improved Range
- Enhanced Reliability
- Vulnerable Road User (VRU) Use Cases
- Ecosystem of 100+ companies in the 5GAA

C-V2X Evolution To 5G



5G Will Change The World Including Automotive...

1 ms

Latency for new level of V2V

100 X

Data rates for HD map downloading, AR based service, entertainment

99.9%

Reliability for mission critical V2X

100 X

Densification for urban V2X supports

1000 X

Capacity for cloud based service

Are Car Makers Really Doing 5G?

YES INDEED!

- “**Ford** Will Equip All New U.S. Vehicles With 5G Technology Starting in 2022” – Fortune, Jan 2019 “.... all its new U.S. models starting in 2022 with cellular vehicle-to-everything technology....”
- “5G for car manufacturing: **Audi** and Ericsson announce partnership” – ZDNet, Aug 2018
 - “Ericsson will fit out Audi's production lab in Germany with 5G networking technology to test how it can be used in manufacturing vehicles.”
- “What’s Better Than 4G? 5G! And **Kia**’s Got It, at CES” – Car and Driver, Jan 2018
- “**Toyota** Unveils Autonomous Car Prototype ”...at CES – The Street, Jan 2019
 - “Efforts to integrate new radio technologies such as 5G and cellular vehicle-to-everything (C-V2X) within cars will also get talked up.”
- “CES 2019 preview: What to expect from the world’s biggest technology show” – gearbrain, Jan 2019 “...5G networks helps make this a more seamless experience. **Harman** says its Digital Cockpit concept will "set the stage for an entire new chapter in automotive technology.”



TOYOTA



5G Scenarios And Use Cases

NEW SERVICES AND CONNECTIVITY PARADIGMS

Courtesy of METIS: 2014

Amazingly Fast

Great Service
In a Crowd

Best Experience
Follows You

Real-Time & Reliable
Communications

Ubiquitous Things
Communicating

Mobile Broadband Access



- All data, all the time
- 2 billion people on social media

Massive Machine Communication



- 30 billion “things” connected
- Low cost, low energy

Mission-Critical Machine Communication



- Ultra high reliability
- Ultra-low latency

5G NR-V2X Release 16 (Advanced Safety)

- Leveraging vehicles as moving sensor platforms (Bandwidth)
- With 5G comes Enhanced Security
- How to test?
- 3GPP delayed to mid-2020
 - Adding b/w to SL
- Ready to support NR

NR-V2X requirements for **autonomous driving** (SA1 TS22.186)

Use Cases	E2E latency (ms)	Reliability (%)	Data rate (Mbps)
Vehicle Platooning	10	99.99	65
Advanced Driving	3	99.999	53
Extended Sensors	3	99.999	1000
Remote Driving	5	99.999	UL:25, DL:1
	Lateral (m)	Longitudinal (m)	
Positioning Accuracy	0.1	0.5	

Note: 5GAA may adjust the above requirements according to inputs from car OEMs.

C-V2X Challenges To Overcome



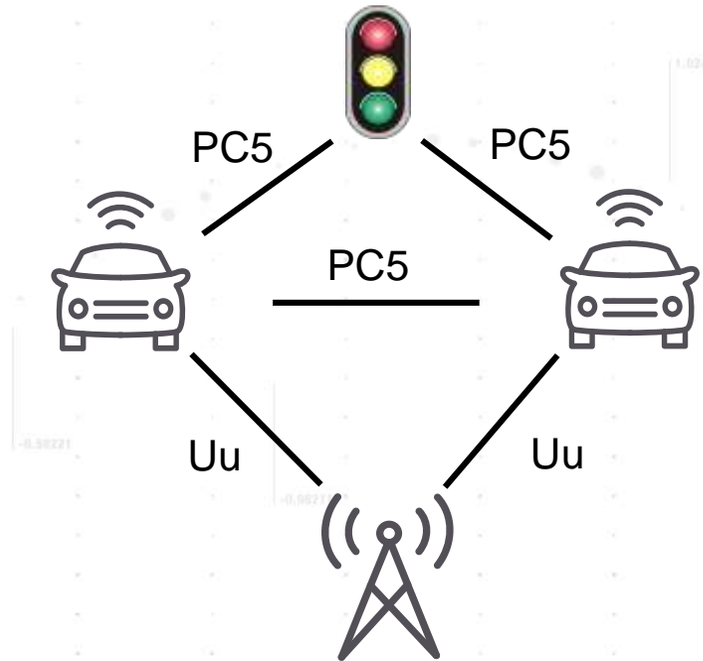
Ensure Performance Meets Safety Requirement

Ensure products meet performance specs (ETSI, 3GPP, SAE)



Interference Mitigation

Interference will be a critical factor to overcome as the spectrum between 2-6 GHz is extremely crowded and since V2X is a safety oriented system this is even more important to be tested.



Conformance to Global and Regional Standards

EU, North America, China and Japan all have different standards to adhere to. Conformance to these specs will be compulsory and therefore there is a need for test eqt and Test Labs to offer this service.



Interoperability

Multiple vendors developing V2X modules (C-V2X or DSRC) need to interoperate with each other and is a critical test that needs to be carried out.

Accelerating Deployments Of V2X Evolution

DEVELOP WITH CONFIDENCE AS V2X EVOLVES



CHALLENGE
Ensure Performance Meets Safety Requirement



Holistic approach to testing RF, protocol & application



Achieve quality, performance & safety goals



CHALLENGE
Interference Mitigation



R&D RF Physical layer measurement



Reduce the time you spend on multiple signal creation and analysis



CHALLENGE
Multiple wireless application integrated in telematics module



5GAA Contributing Member & Plugfest Participant



Test with Confidence and Leverage Ecosystem for Standards



CHALLENGE
Conformance to Global and Regional Standards



OmniAir DSRC Certification

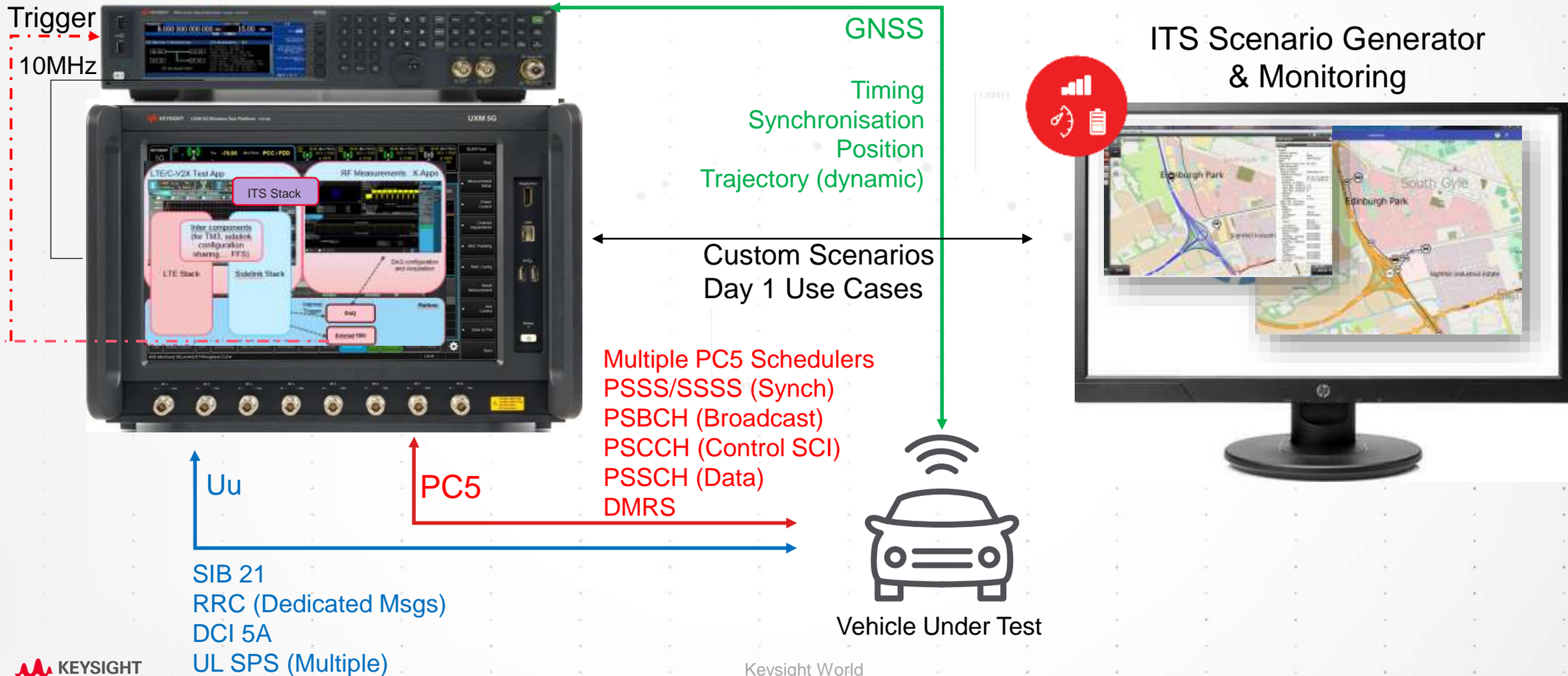


Single platform to be expanded for future V2X test needs

BENEFITS
Same apps across whole lifecycle
More features on bench-top instruments for RF engineers in R&D phase

C-V2X Performance And Safety Requirements

C-V2X PROTOCOL, FUNCTIONAL, RF TEST AND ITS STACK



Keysight & 5G Automotive Association (5GAA)

CONNECTING 5G INNOVATIONS WITH LATEST AUTOMOTIVE APPLICATIONS



5GAA
Automotive Association

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Vehicle to Everything (V2X) Communications Summary

The next generation of cars will communicate with others and the road.

Continuous V2X technology evolution leads to more complexity.

Develop V2X with confidence as 5G evolves.

Automotive & Energy Track Demos

SEE AND HEAR THE LATEST AND GREATEST FROM INDUSTRY EXPERTS

E-Mobility

Scienlab EV Test Solutions
Battery Test Systems
HEV/EV Power Converter

Autonomous Driving

Radar Signal Analysis
Radar Signal Generation
Radar Target Simulator
SystemVue Radar Simulation Library

Automotive Ethernet

Transceiver (Tx) Compliance
Receiver (Rx) Compliance
Link Segment (Lx) Solution
Ixia Level 2-7 Network and Application Testing

V2X Connected Car

Dedicated Short-Range Communications (DSRC)
5G/Cellular V2X (C-V2X)
e-Call

Automotive & Energy Resources

FIND THE LATEST AND GREATEST FROM INDUSTRY EXPERTS

Automotive & Energy Solutions

Realize Your Vision Of Mobility

[Keysight.com/find/automotive](https://www.keysight.com/find/automotive)



E-Mobility

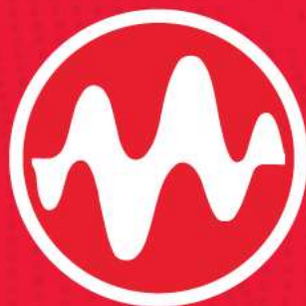
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