#### **Automotive Infotainment & Telematics**



# STRATEGY ANALYTICS

#### **RESEARCH - FOCUS AREAS**



#### **Automotive Infotainment & Telematics**







- 1. SA Introduction
- 2. Service Overview
- 3. System Architecture
- 4. Connected vehicle challenges: IOT/Big data
- 5. Connected vehicle challenges: Convergence
- 6. Smartphone Gateway Issues
- 7. Software and OS





















- 8. Ride-hailing & Carsharing
  - 9. Memory/Storage/Cloud
  - 10.Emerging technologies
  - 11.Human Machine Interface
  - 12.China market
  - 13.Market data Systems
  - 14.Market data Semis

#### SA SERVICES OVERVIEW



### Supply Side Research and Consulting







Automotive



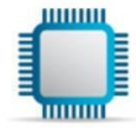
Networks



Media & Services



Enterprise



Components



**UX** Innovation

# **AUTOMOTIVE INDUSTRY**& USER EXPERIENCE EXPERTS





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#### ADDRESSING THE OPPORTUNITY



Infotainment & Telematics System &
 Semiconductor Demand Forecasts

Regional Analysis and Forecasts

• Vehicle OEM Level Demand Analysis

 Incremental Business Opportunity Analysis

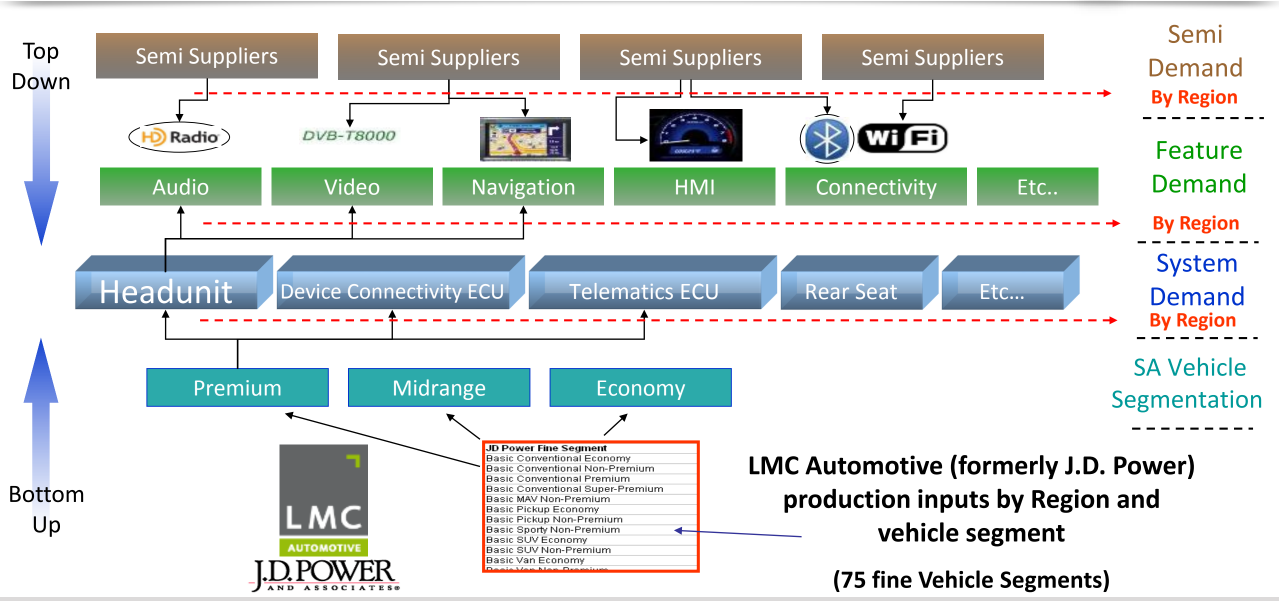
Where can we win?

- Application Growth Rate Analysis
- Average Selling Price Forecasts
- Impact of Industry Initiatives in Hardware
   & Software
- Impact of Legislation & Standardization on Future Demand
- Prospects of **Disruptive Technologies** or New Market Entrants

- Competitive Environment Analysis, Strengths & Weaknesses
- Market Shares of Tier 1 & Semiconductor Suppliers
- **OEM Supplier** Relationships
- Application Technology Trends & Vehicle OEM Preferred
   Solutions

#### SA RESEARCH METHODOLOGY

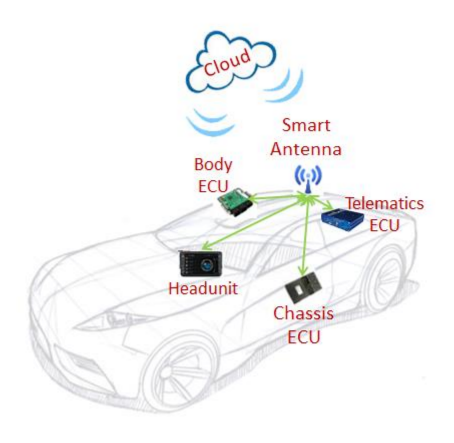




#### WHAT CHANGES WITH 5G



- Lower latency communications
- Device to device connections
- Greater reliability
- Network slicing
- Layered, ubiquitous connectivity
- True IoT network of everything

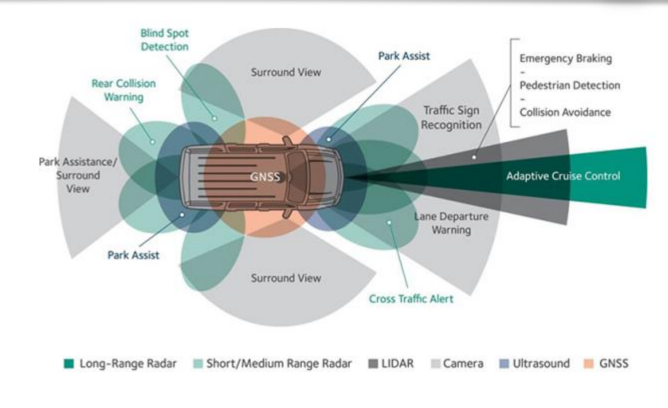


#### **CORE 5G-ENABLED APPLICATIONS**



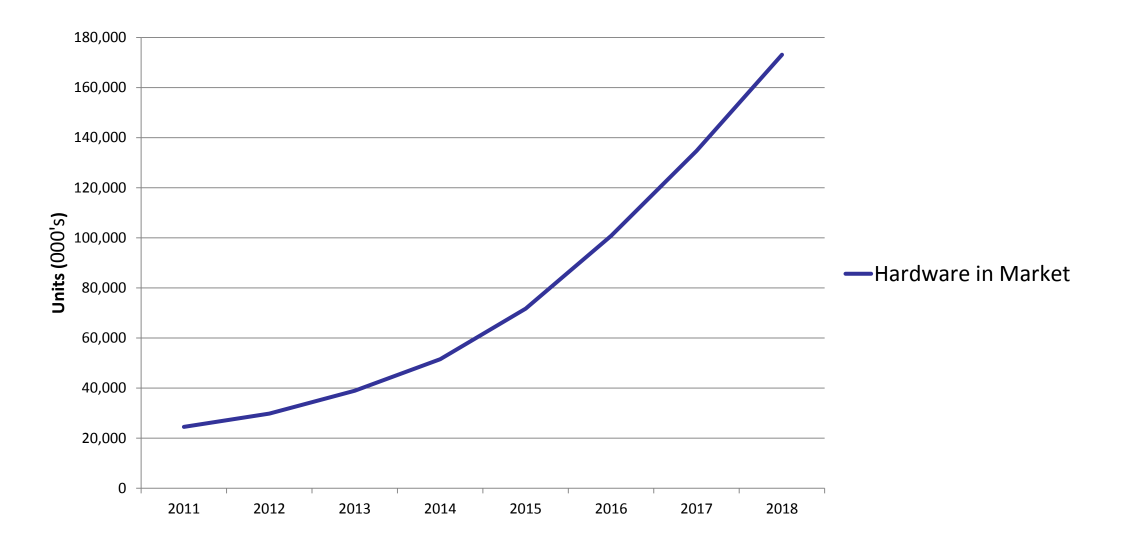


- Remote control
- Platooning
- Collision avoidance
- Inter-vehicle communications (V2V)
- Vehicle to infrastructure communications (V2I)
- Vehicle to pedestrian communications (V2P)
- Over-the-air updates



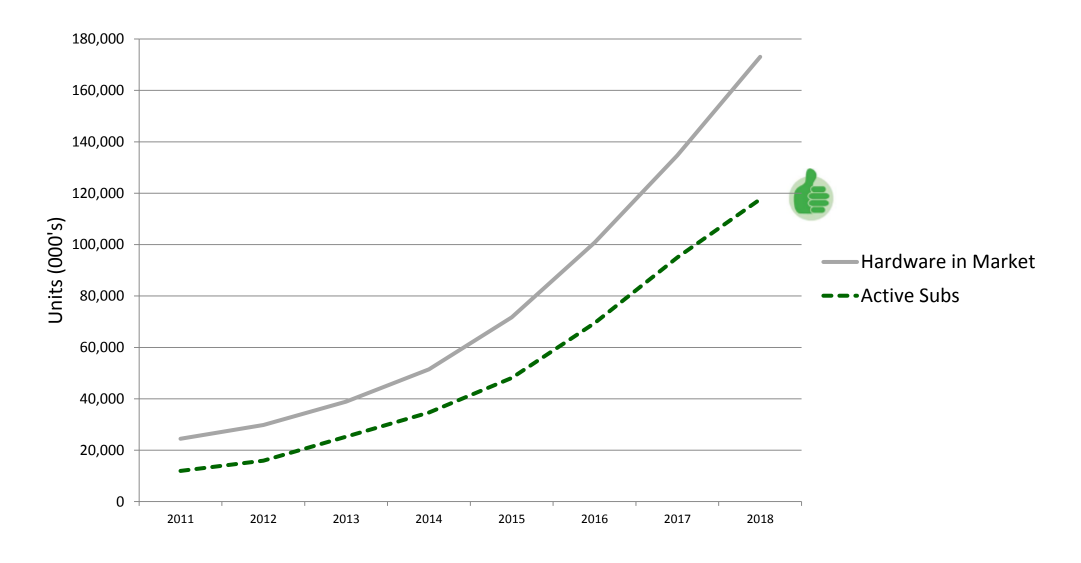
# HARDWARE IN MARKET (CUMULATIVE) OEM EMBEDDED TELEMATICS - GLOBAL





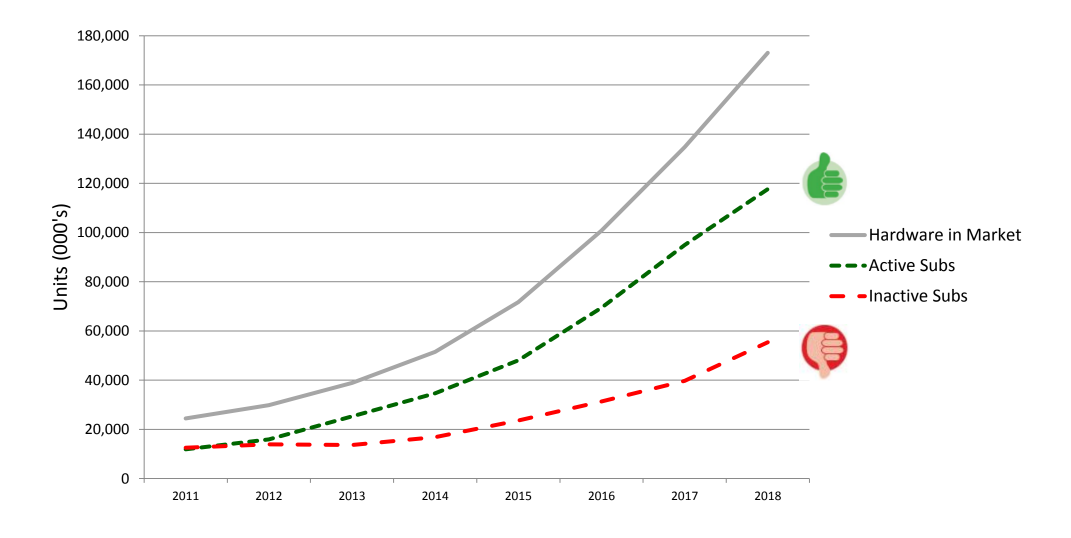
# ACTIVE SUBSCRIPTIONS (CUMULATIVE) OEM EMBEDDED TELEMATICS - GLOBAL





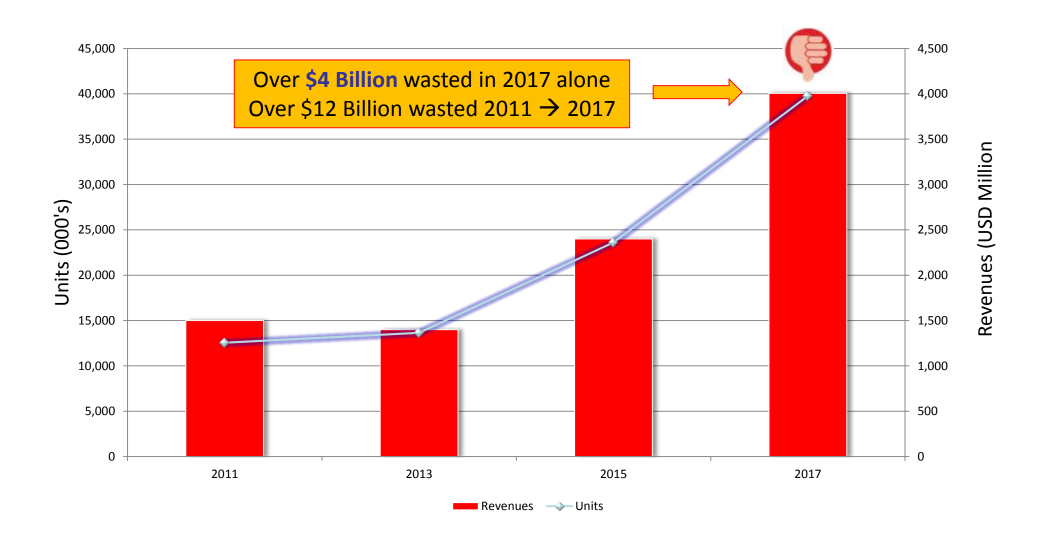
# IN-ACTIVE SUBSCRIPTIONS (CUMULATIVE) OEM EMBEDDED TELEMATICS - GLOBAL





# INACTIVE SUBS = DEAD \$\$\$ OEM EMBEDDED TCU'S (UNITS/REVENUES)

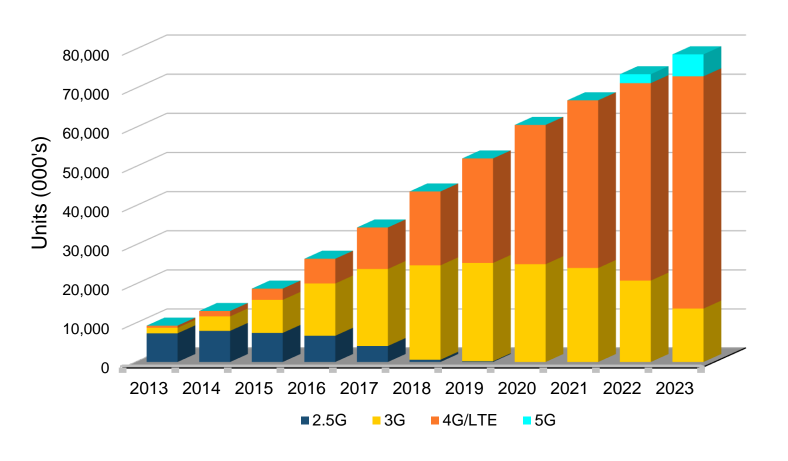




# OEM EMBEDDED TELEMATICS CELLULAR MODEM SHIPMENTS - GLOBAL



#### Telematics Forecast 2015 vs. 2023 (18.8 Mil. units → 78.6 Mil. units)



- 2.5G Network: 7.4 Mil units in 2015 to 0K units from 2020
- 3G Network: 8.4 Mil in 2015 units to 13.7 Mil units in 2023
- 4G/LTE Network: 2.8 Million units in 2015 to 58 Mil units in 2023
- **5G Network:** 5.6 Million in 2023

# CELLULAR-BASED V2V ARRIVES WITH LTE ADVANCED PRO





Continuous technology evolution to 5G while maintaining backward compatibility

Enhanced safety
C-V2X R14

Basic safety

Extending electronic be

E.g. day 1 use cases



802.11p or C-V2X R14

Forward collision warning and basic platooning Extending electronic horizon, providing more reliability and NLOS performance

Non-line-of-sight Omph

Blind curve hazard warning

Advanced safety
C-V2X R15+ (building upon R14)

For autonomous driving in real world conditions



High throughput communications for sensor sharing



Partially to highly automated driving

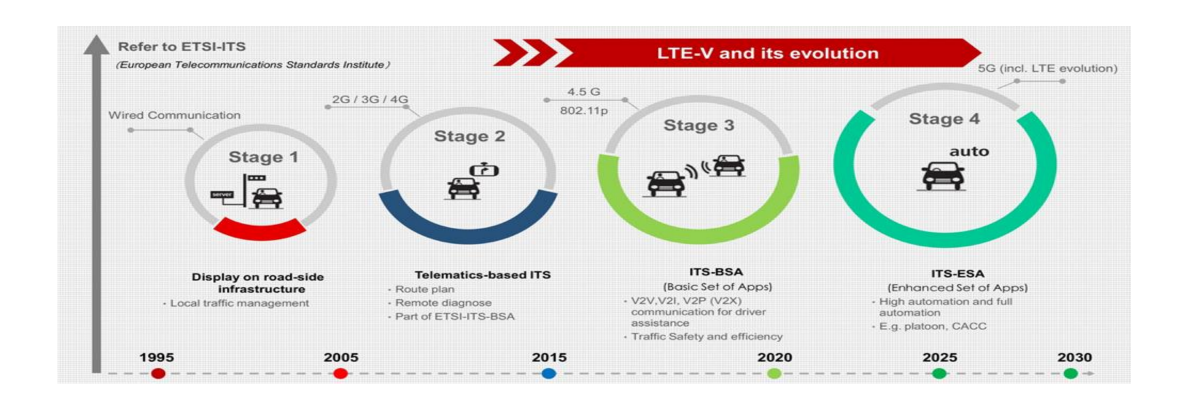


Cooperative driving

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#### C-V2X EVOLUTION





**SOURCE: Huawei** 

#### **5GAA LEADS THE WAY**



#### MEMBERS



































































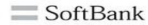




























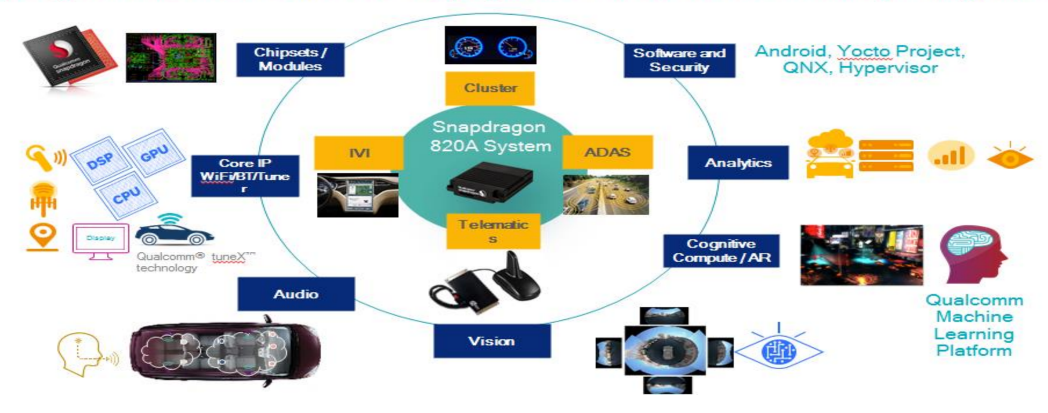
#### STRATEGYANALYTICS





#### Snapdragon 820A - A complete platform for compute

Snapdragon infotainment solutions: Helping to accelerate innovation through integration



**SOURCE: Qualcomm** 

#### ARCHITECTURE IMPLICATIONS

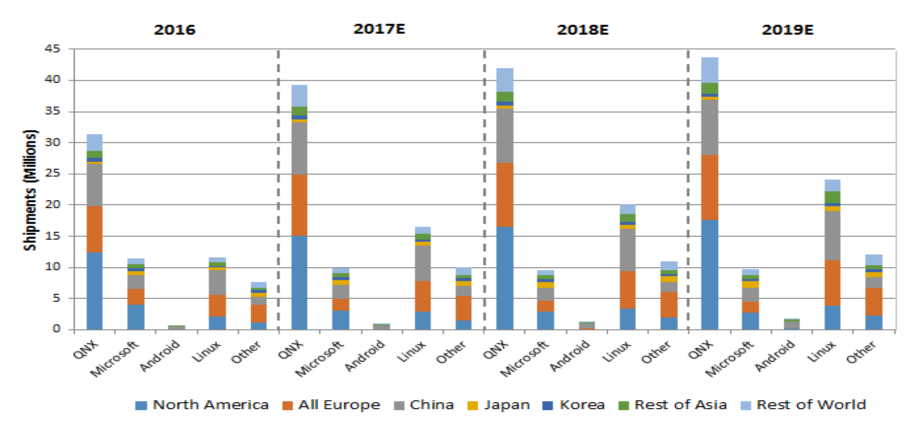


- Single processor driving multiple functions
- Introduces embedded Android
- Support for Google Services, Maps, Nav, Search, Updates
- Marks turning point beginning of the end of QNX in IVI shift of QNX toward safety domain

 Android's automotive shortcomings – boot time, power management, security – have been resolved or worked around

#### REGIONAL OS DEMAND





- QNX: Dominant and growing in all regions (Ford win as key driver)
- Microsoft: Declining in all regions (Ford loss as key driver)
- Linux: #2 OS choice globally by 2016
- Android: Very slow adoption
- Other Embedded: VXWorks, Greenhills (#3 in 2017)

Beyond 2019, the outlook changes considerably

#### **ESSENTIAL TOOLS?**





- Software updating
- Security
- Data management security, privacy
- Orchestration of content, code, applications, suppliers, service providers

# WHAT WE'RE SEEKING





## WHERE WE ARE





#### MISSING PIECES



- Ubiquitous connectivity
- Inter-vehicle communication
- Data collection, aggregation, interpretation, sharing
- Monetization of data data brokering
- Historical -> Real-time -> Predictive
- Artificial intelligence
- Machine learning
- Neural networks

• It's more than just automotive...

## WHAT'S CHANGED? DATA, 5G



- Smartphone on wheels
- "Data" is the new fuel driving the industry
- Driver access to vehicle data
- Driver control of vehicle data
- Transparency + control = trust
- Prioritizing privacy Europe's GDPR

"The more fleet learning of road conditions we are able to do, the better your Tesla's self-driving ability will become."

#### TESLA UPS THE DATA GAME



#### X

#### DATA SHARING

We are working hard to improve autonomous safety features and make self-driving a reality for you as soon as possible.

In order to do so, we need to collect short video clips using the car's external cameras to learn how to recognize things like lane lines, street signs and traffic light positions. The more fleet learning of road conditions we are able to do, the better your Tesla's self-driving ability will become.

We want to be super clear that these short video clips are not linked to your vehicle identification number. In order to protect your privacy, we have ensured that there is no way to search our system for clips that are associated with a specific car.

#### DAIMLER DATA EXCHANGE



# Allianz, Axel Springer, Daimler, Deutsche Bank with Postbank, Core, and Here to launch joint platform for online registration, e-identity and data services

Frankfurt am Main, May 8, 2017

Press Contact for this Press Release (1)



- "Master key" planned for online activities and public authorities
- Initiative seeks to provide competitive, European response to international platform economy
- German federal ministries welcome initiative

Leading German and European companies have stated their intention to cooperate more closely to establish a joint, pan-industry platform for online registration, e-identity and data services. The aim is to make online registration simpler and more secure for clients. The participating companies have signed a corresponding declaration of intent. The initiative was set up by Allianz, Axel Springer, Daimler and Deutsche Bank with Postbank as well as the technology think-tank Core, and Here Technologies, the location services provider.

#### WHAT'S AT STAKE?



- True IoT experience Product Life-Cycle Management
- Access to data
  - E-commerce, banking
  - Insurance
  - Warranty cost avoidance
  - Smart city applications
  - Crowd sourcing parking, lights
  - Law enforcement
  - Emergency services
- Perpetual product development
- Data brokering
- Always on connectivity
- Monetized connections



#### POST-MWC 5G OUTLOOK



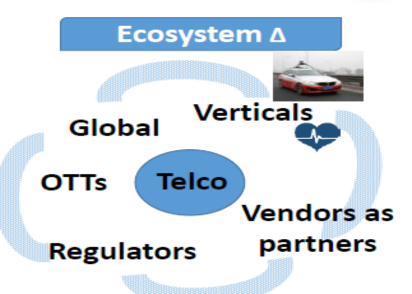
#### MWC = Mobile World Change : Reinvention

# Services △ SMS Digital Voice → Text → Data → Services

- we are in the middle of service reinvention
  - 3<sup>rd</sup> party: open APIs
  - Relevant: analytics +AI
  - QoS/slicing
  - Cloud
  - Convergence fixed+mobile



Networks **D** 



Mindset **\Delta** 

flexibility / agility / collaboration / innovation /dev ops

#### POST-MWC 5G OUTLOOK



#### Hybrid & Pre-5G Solutions in Commercial Trials with 5G E2E Platforms Emerging

- Gigabit LTE on show in components, smartphones & networks
- Non-standard pre-5G solutions on track for 2017 commercial services, strong fixed wireless support
- Family of 5G modems announced for large-scale trials and commercial deployment in 2019.
- 5G ready E2E platforms unveiled Cloud RAN, C-RAN and vRAN "virtually everywhere"
- But strong support to accelerate 5G New Radio (NR) Standard



#### POST-MWC 5G OUTLOOK



#### Path to 5G via Network Slicing



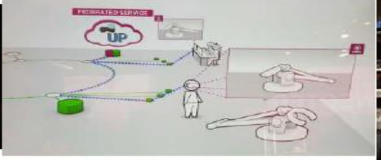
Network slicing demos showed potential benefits of 5G

 Deutsche Telekom live demo of 3 use cases with network slicing

SK Telecom, DT, Ericsson partnered

to show federated network slicing







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#### STEPS ON THE PATH TO V2V

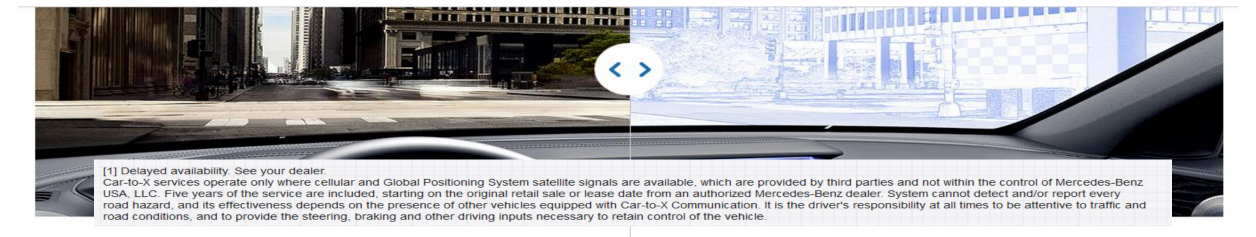


- Vehicle to call center to vehicle (1997)
- Smartphone to smartphone (2007)
- Vehicle to cloud to vehicle (2017) (2017 Cadillac DSRC V2V)
- C-V2X 2020
- Increasingly seen as essential to automated driving



## MERCEDES: CELLULAR-BASED V2100V





Drivers View E-Class Car-to-X View

#### You can't see around corners. But your E-Class can.

World-first "Car-to-X" technology connects your E-Class to a central information resource, to send you in-car updates about driving conditions before you get to them. Your car can also report hazards, to help other E-Class drivers. [1]

### DISRUPT CONNECTIVITY



#### Volvo's vision of V2 V



#### DISRUPT CONNECTIVITY



## BMW's vision of V2 V





At intersections where there are dedicated traffic signals for turns, the activation of the vehicle's turn indicator tells the app of the driver's intention to turn so that only the status of the relevant signal is displayed.

#### VMS to dashboard

#### SPAT to dashboard

ConnectedDrive permits a regular automatic navigation map update. The data are transferred "over the air" using the mobile SIM card installed and there are no licence charges or transmission costs for the user.



Map updating, editing

#### WILL EVERY CAR BUILD MAPS?



#### ... and shares the data it collects



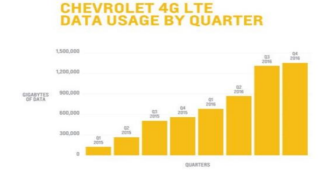
#### FROM CALL CENTERS TO AI







**Call Center** 



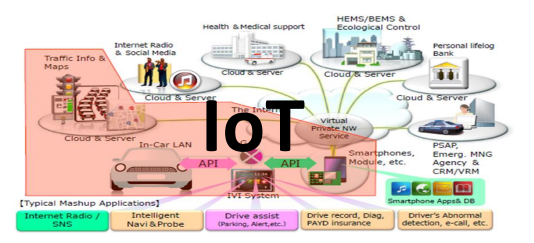


Wi-Fi





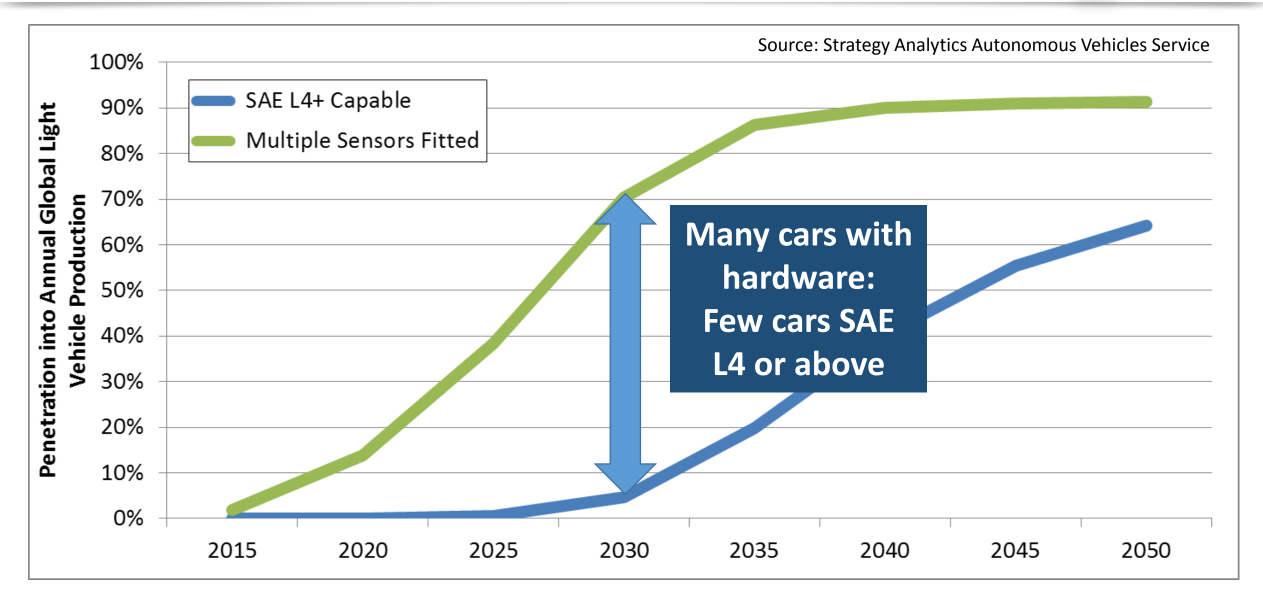




#### STRATEGYANALYTICS

#### **AUTONOMOUS IS A SOFTWARE PROBLEM**





## LEVEL 4 ON THE ROAD TODAY



Vendor	Areas of Interest
2getthere	Autonomous Vehicle Infrastructure
<b>Auro Robotics</b>	Self-Driving Pods
Aurora Robotics	Civil and Military Robots
CityMobil	Autonomous Vehicle Hardware and Development Platform
EasyMile	Self-Driving Pods
GATEway (TRL)	Autonomous Vehicle Infrastructure
Induct Technology	Information Technology and Services
<b>Local Motors</b>	3D Printed Vehicles
NAVYA	Autonomous Vehicle Infrastructure

## LEVEL 4 ON THE ROAD TODAY



Vendor	Areas of Interest
Next-Future-Mobility	Autonomous Vehicle Infrastructure
RDM Group	Manufacturing
Robosoft	Software Solutions for Robotics
Robot Taxi	Fully Autonomous taxi
SB Drive Corp.	Autonomous Vehicle Hardware and Development Platform
Transport Systems Catapult	Research & Tech Institute
Varden Labs	Self-Driving Pods
WePod	Self-Driving Pods
Yandex	Computer Software
Zoox	Self-Driving Pods

## V2V/V2X



- Market development HIGHLY dependent upon mandates C-V2X offers an organic path to market adoption
- 802.11-based approaches seen as having huge business model challenges by Strategy Analytics. Who will pay for new, automotive-specific infrastructure?
- LTE/5G approaches including C-V2X can overcome these issues
  - Latency-critical applications should rely on on-board sensors
  - Yes, network coverage is not universal but it is a lot wider than a dedicated automotive network could hope to be in any reasonable timeframe
  - 5G peer-to-peer capabilities will allow V2V even without network coverage
- Smartphones and apps
  - Speed to market; Consumer familiarity
  - Ubiquitous usage/device ownership
  - Global Mobile Alert, Haas Alert, Ridar Systems

#### V2I: THE MISSING PIECE



- To escape geo-fencing automated driving will need vehicle to infrastructure communications
- Cellular is best positioned to enable V2I at low cost and within a short time horizon
- Cellular infrastructure can be reused as RSU, particularly for C-V2X

# THE GOAL!





## IF WE FAIL...





#### CONCLUSIONS



- Ubiquitous connectivity is transforming how vehicles are used and owned
- Monetization of data will pay for connectivity
- Autonomous vehicles are already here Cellular V2I is the essential application to open up autonomy in urban areas
- Privacy, security concerns must be overcome to enable this new connectivity environment
- Data sharing and inter-vehicle communications are in the process of being resolved today
- 5G collaboration between automotive and wireless industries is a game changer for solving these challenges

# **ANY QUESTIONS?**



