



Satellite-based communication: benefits and requirements from the perspective of the automotive and transport industry



OLAF ECKART - BMW GROUP - WORK ITEM LEAD NON-TERRESTRIAL-NETWORKS

Connectivity for automotive: why 5GAA?

CONNECTIVITY is key to service capabilities, e.g.:

- Telephony
- Road safety (e.g., hazard warnings)
- Remote services
- Fleet monitoring & diagnostics
- Map and software updates
- Entertainment, video conferencing and gaming

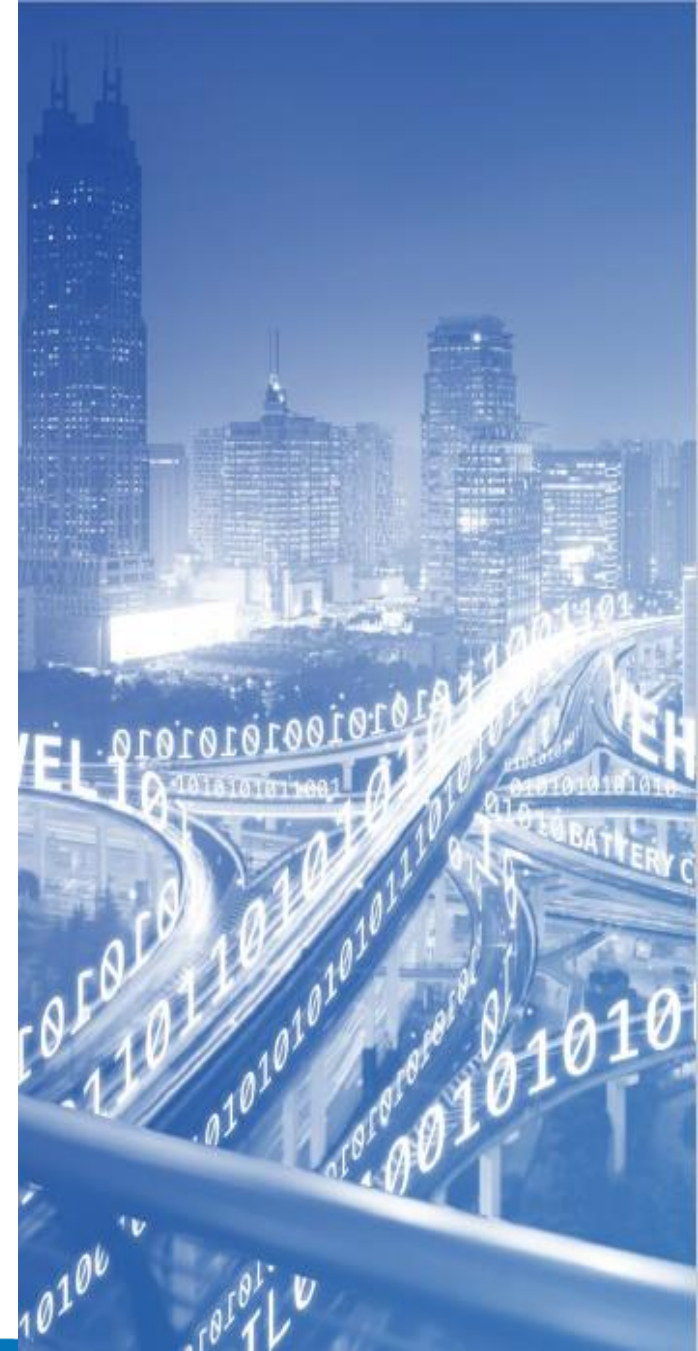
CONNECTIVITY requires multi-stakeholder cooperation

CONNECTIVITY must be global...

- as vehicles are sold globally
- but regional flavours are required (e.g., China, US, EU, etc.)

OUR MISSION is to

- Align all global stakeholders
- Foster and initiate future connectivity solutions



Connected mobility for people, vehicles and transport infrastructure

5GAA bridges the automotive and telecommunication industries in order to address society's connected mobility needs, bringing inclusive access to smarter, safer and environmentally sustainable services and solutions, integrated into intelligent road transportation and traffic management.



AUTOMOTIVE INDUSTRY

Vehicle Platform, Hardware
and Software Solutions



TELECOMMUNICATIONS

Connectivity and Networking
Systems, Devices & Technologies



5GAA: a global cross industry association

10 of the top 15 OEMs

8 of the top 10 MNOs

2 top smartphone vendors

Today, 5GAA unites **110+ members** from around the world working together on all aspects of C-V2X



In September 2016, **8 companies** teamed to create the 5G Automotive Association (5GAA) to help develop, test, and promote 5G standards



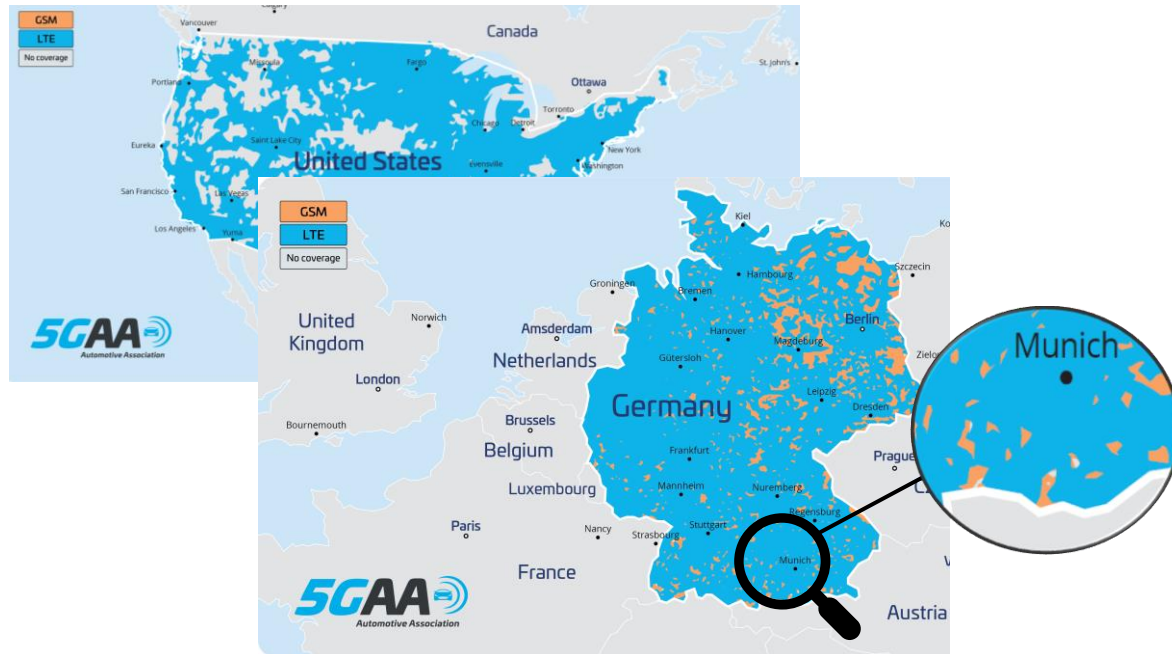
SEPT 2016

Q4 2024



Key benefit of NTN: complementary extension of terrestrial coverage

NTN offers connectivity...



Source: TR: [Maximizing the benefit of future satellite communications for automotive](#)

In areas where the terrestrial networks have permanent coverage gaps (**ubiquity**)



[Destroyed Infrastructure in Ahrtal/Germany](#)

In situations where the terrestrial networks become temporarily unavailable due to outages and disaster situations (**resilience**)

Identification of three clusters of use cases benefitting from NTN

Narrowband data rates

<400 kbit/s

Telephony

Road safety

Remote services



Source: istock

Wideband data rates

<10 Mbit/s



Source: istock

Fleet monitoring & diagnostics

Map & SW update

Broadband data rates

>10 Mbit/s

(Video) entertainment

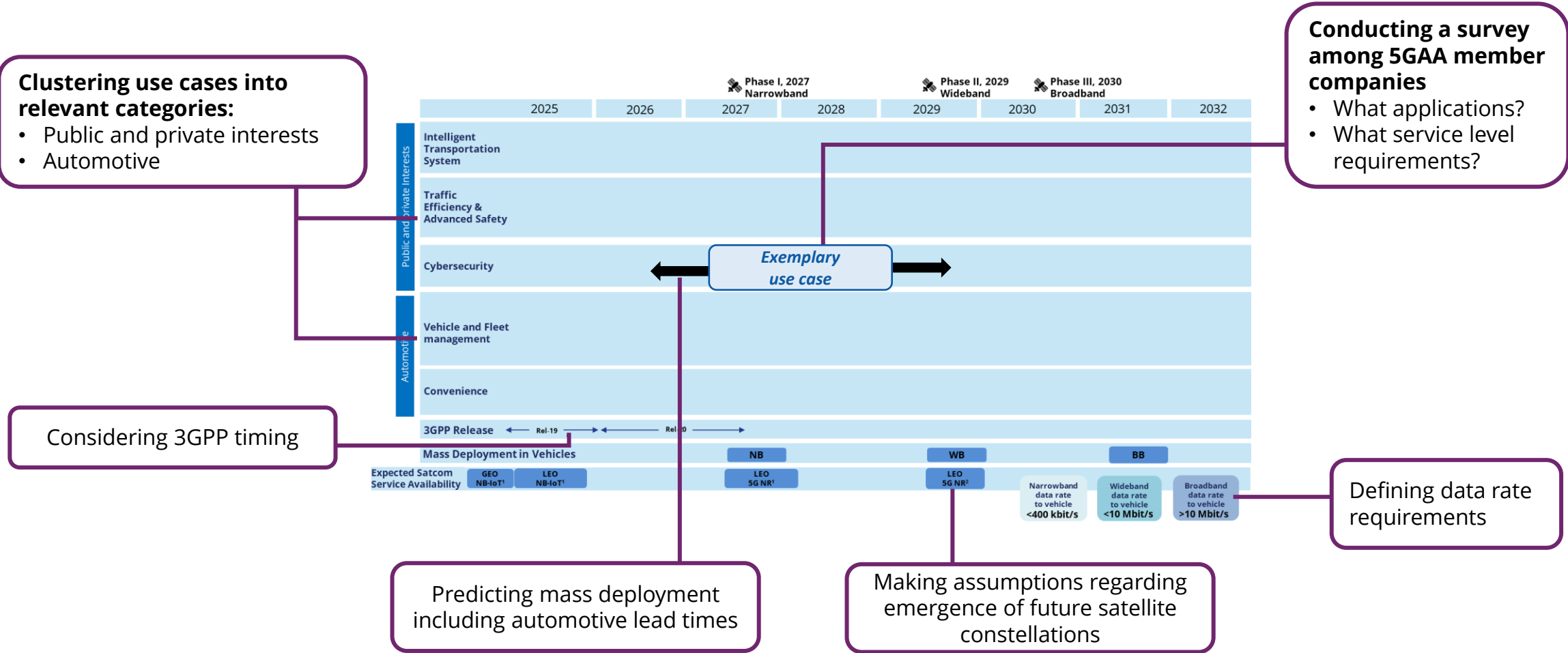
Video conferencing

Gaming

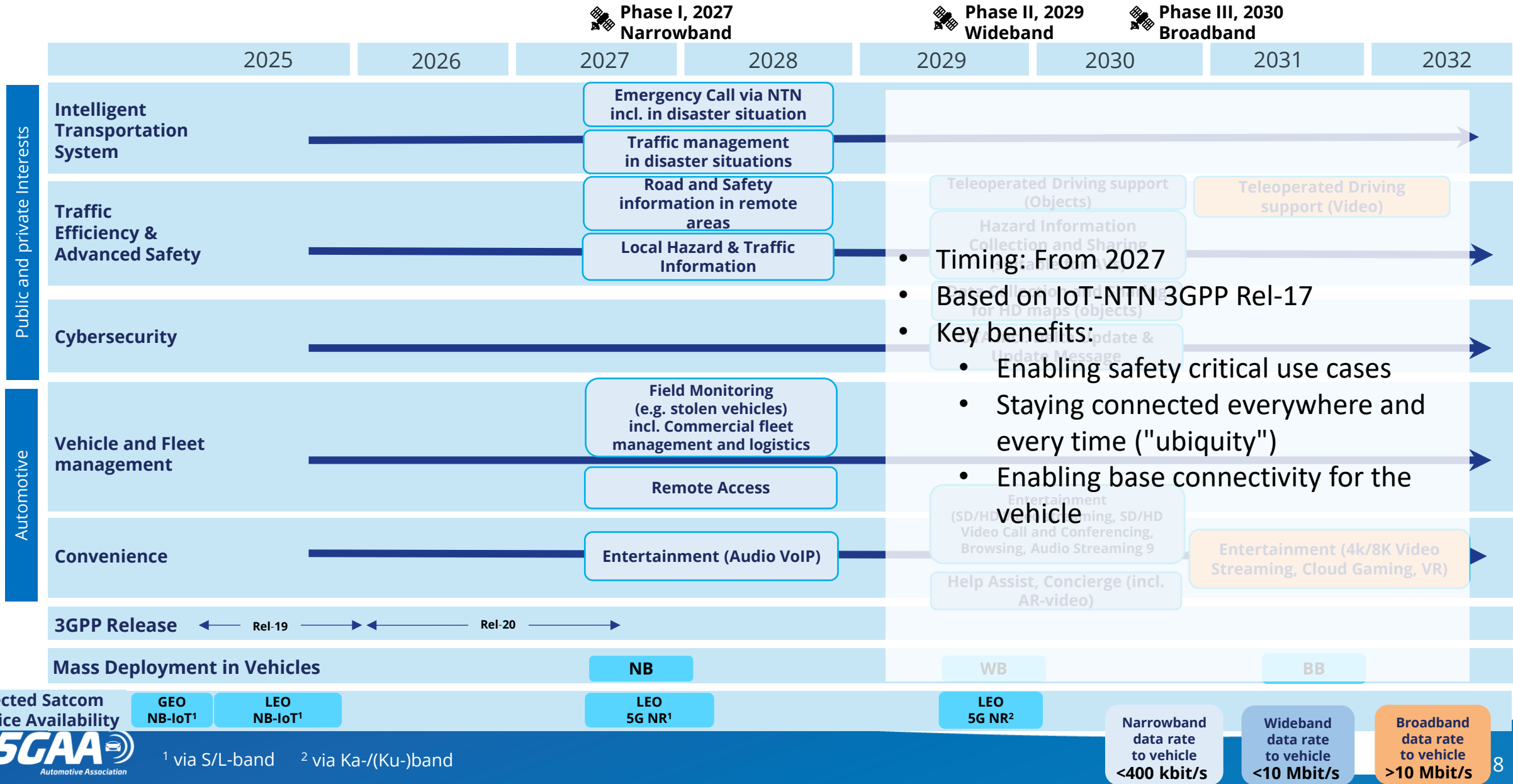


Source: istock

Creation of a joint vision for the mass deployment of NTN through the NTN Roadmap



First use cases benefitting from NTN are expected from 2027



Expected Satcom Service Availability



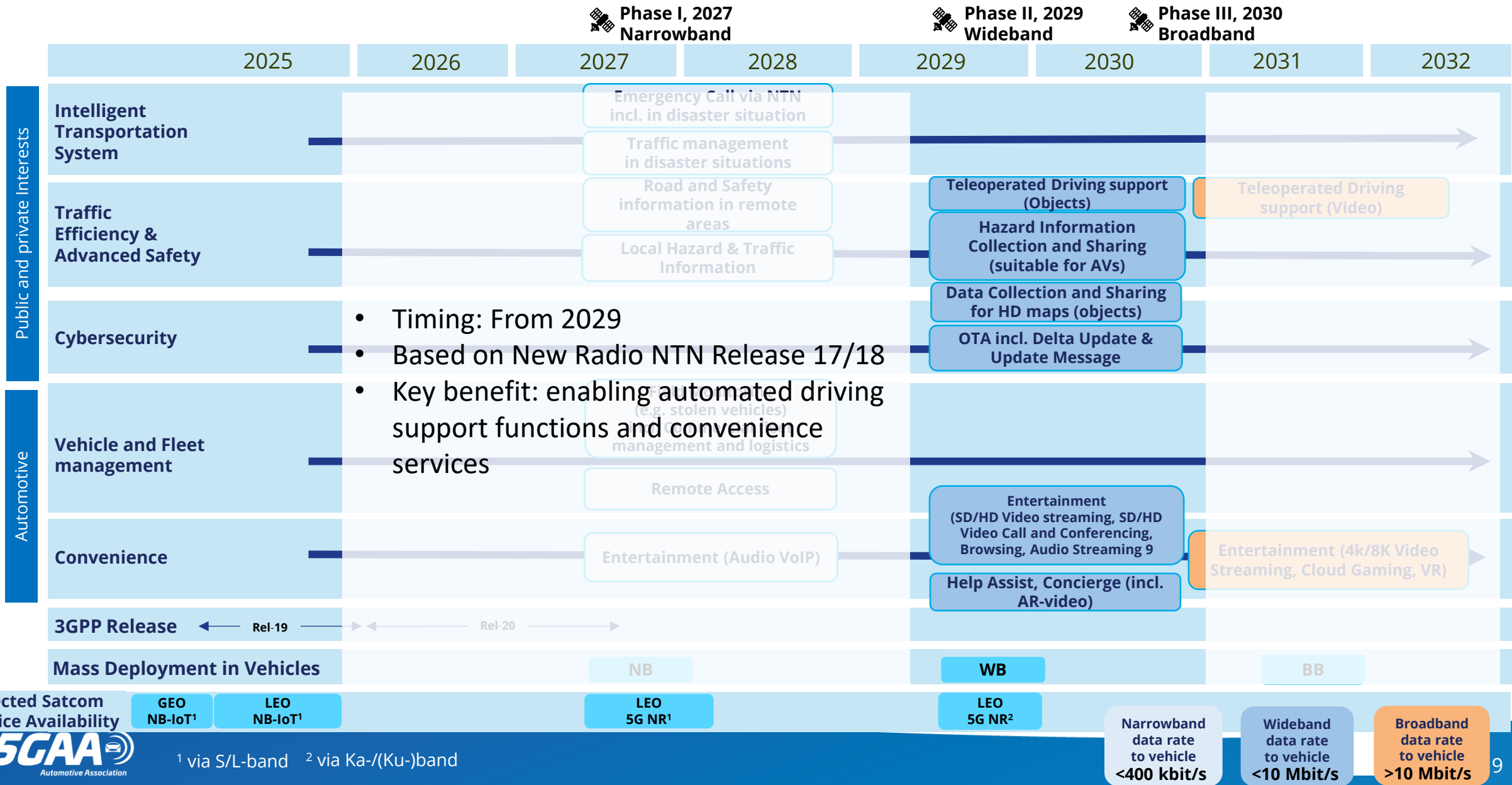
¹ via S/L-band ² via Ka-/(Ku-)band

Narrowband data rate to vehicle <400 kbit/s

Wideband data rate to vehicle <10 Mbit/s

Broadband data rate to vehicle >10 Mbit/s

Wideband data rate use cases become available with 5G NR



Expected Satcom Service Availability

GEO NB-IoT¹

LEO NB-IoT¹

LEO 5G NR¹

LEO 5G NR²

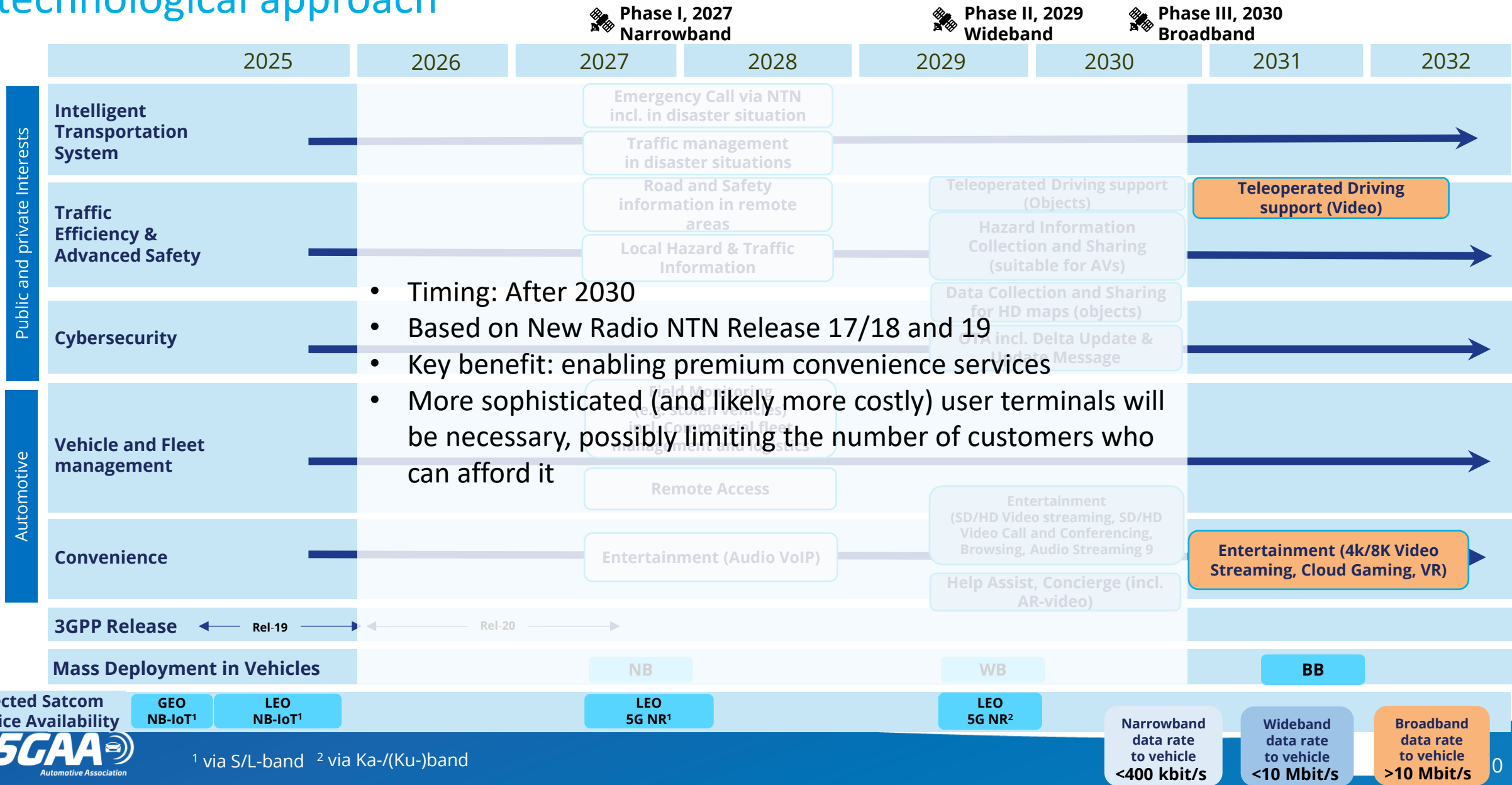
Narrowband data rate to vehicle <400 kbit/s

Wideband data rate to vehicle <10 Mbit/s

Broadband data rate to vehicle >10 Mbit/s

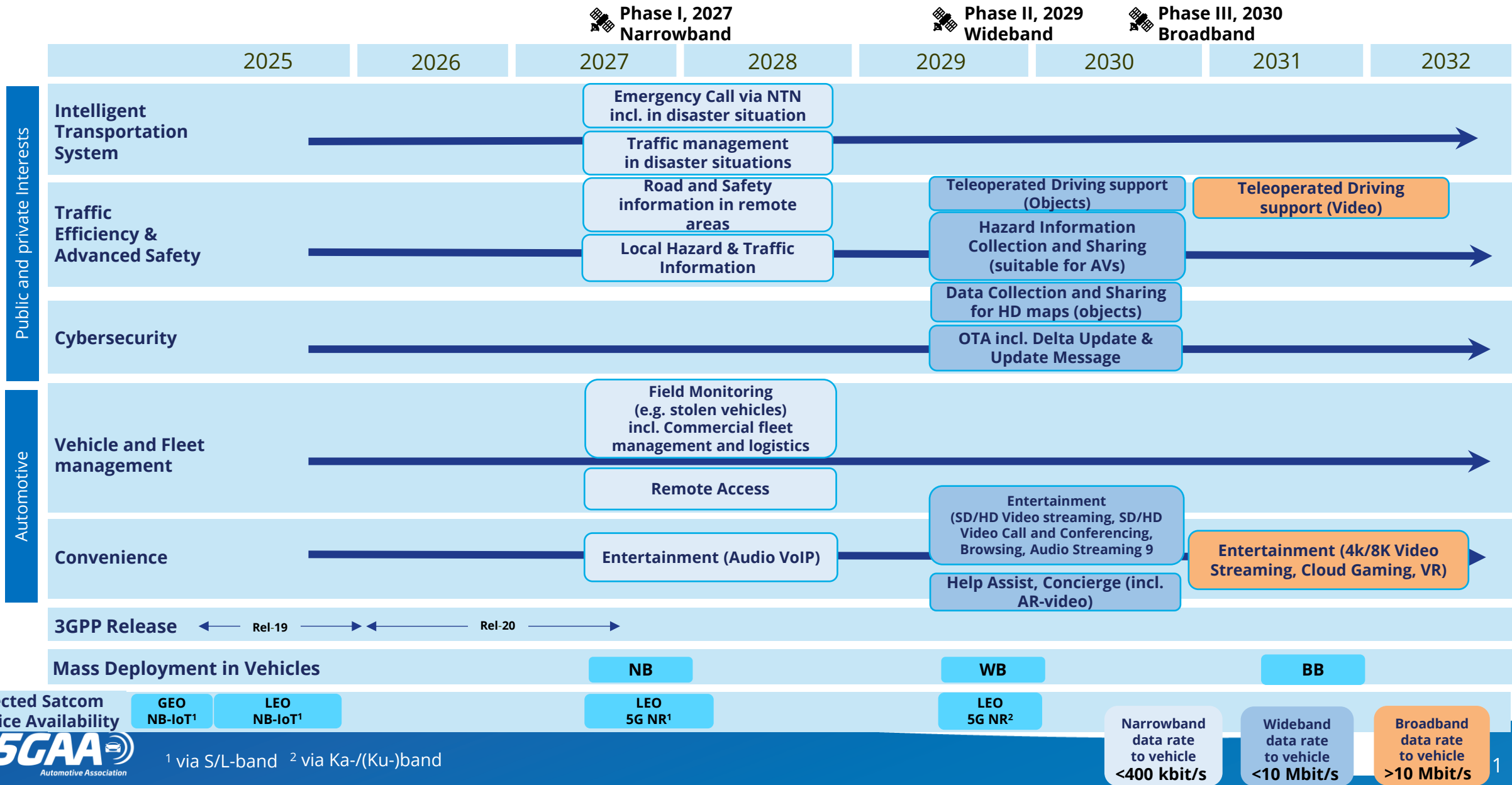
¹ via S/L-band ² via Ka-/(Ku-)band

Broadband data rate use cases require a more complex and expensive technological approach



¹ via S/L-band ² via Ka-/(Ku-)band

NTN use case roadmap proposal for automotive mass deployment



Expected Satcom Service Availability

GEO NB-IoT¹

LEO NB-IoT¹

NB

LEO 5G NR¹

WB

LEO 5G NR²

BB

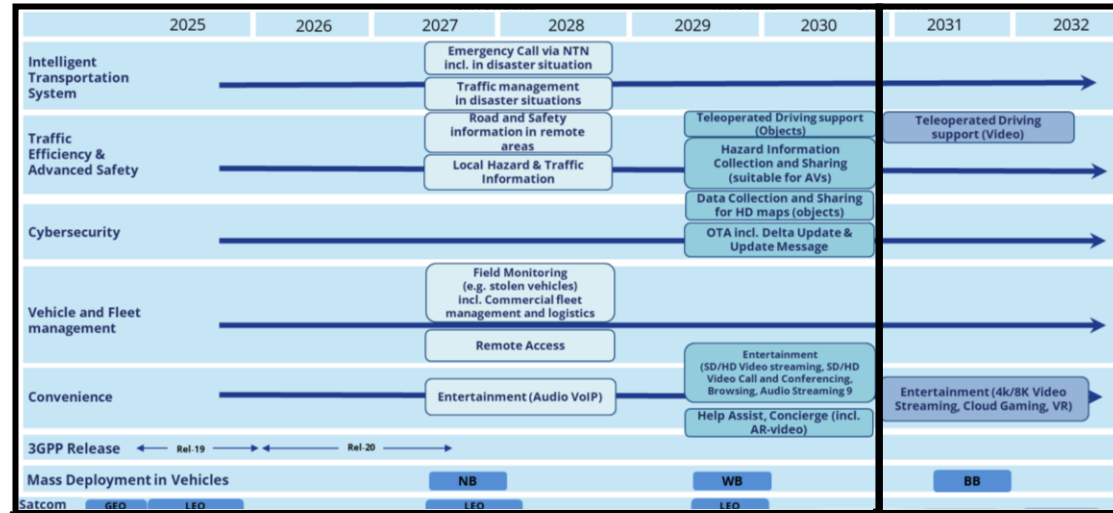
Narrowband data rate to vehicle <400 kbit/s

Wideband data rate to vehicle <10 Mbit/s

Broadband data rate to vehicle >10 Mbit/s

¹ via S/L-band ² via Ka-/(Ku-)band

Deriving technical specifications for frequencies and automotive terminals



	Narrowband and Wideband data rate use cases	Broadband data rate use cases
Data rate requirement:	< 10 Mbit/s	> 10 Mbit/s
Frequency range:	FR 1 < 7.125 MHz	FR 1 and FR-2 >10 GHz
Antenna:	Omnidirectional patch antennas (e.g. 5x5cm)	Directional phased array antennas (e.g. 20x20cm)
Key specifications:	DL: NF=7db; UL: Tx Power PC3 (23 dBm) and PC2 (26 dBm)	DL: NF=4 and 6 db; UL: Tx Power 37 dBm and 38,5 dBm
Feasible data rates:	DL: 10-50 Mbit/s; UL: 0,3 – 3,5 Mbit/s	DL: 13 -223 Mbit/s; UL: 2,6 – 428 Mbit/s
Antenna integration:	Low complexity, Reuse of existing terrestrial antennas	High complexity integration of additional antenna

Thank you for your attention!



WI NTN-RaS technical
report ([link](#))