

A European project to provide an open 5G experimentation platform to enable the development, deployment and testing of Automotive related 5G applications

Main objectives



To create new business opportunities and boost market for start-ups and SMEs with Automotive NetApps



To increase road safety and reduce automobile carbon footprint by leveraging Connected and Automated Mobility using enhanced network performances



To implement and trial Connected and Automated Driving relevant Use Cases to validate and assess the Automotive Open Experimental Platform (AOEP) suitability and functional improvements



To provide accurate localization and low latency mission-critical applications



To specify and provide the 5G-IANA AOEP



To specify and implement a repository environment for NetApps and VNFs to ease the design and chaining of new automotive-related services

Partners

NOKIA universität ulm

incITES
Consulting S.A.

FSCOM

Internet INSTITUTE Telekom Slovenije

vicomtech Fivecomm

links bylogix NEXTWORKS
HEADING THE FUTURE

ETIZEY ICCS Cogninn oseven

UBITECH HIT HYPERTECH INNOVATIONS



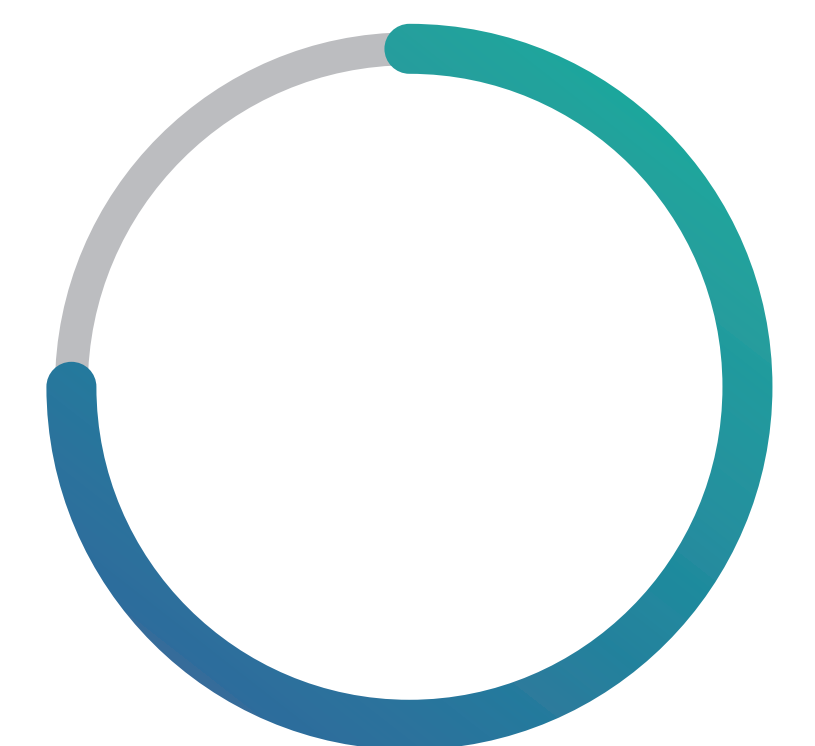
5G INTELLIGENT AUTOMOTIVE
NETWORK APPLICATIONS

www.5g-iana.eu

General project info

Overall budget
€ 7.649.795

EU contribution
€ 5.999.969



Start date:
1 Jun 2021

End date:
30 Nov 2024

Funded under: H2020 ICT-41
Coordinated by:



info@5g-iana.eu

www.linkedin.com/company/5g-iana/

twitter.com/IANA_5G



5G-IANA project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101016427.

5G PPP
The 5G Infrastructure Public Private Partnership