





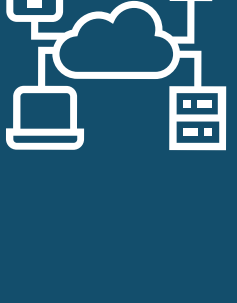



5G INTELLIGENT AUTOMOTIVE NETWORK APPLICATIONS

[www.5g-iana.eu](http://www.5g-iana.eu)

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

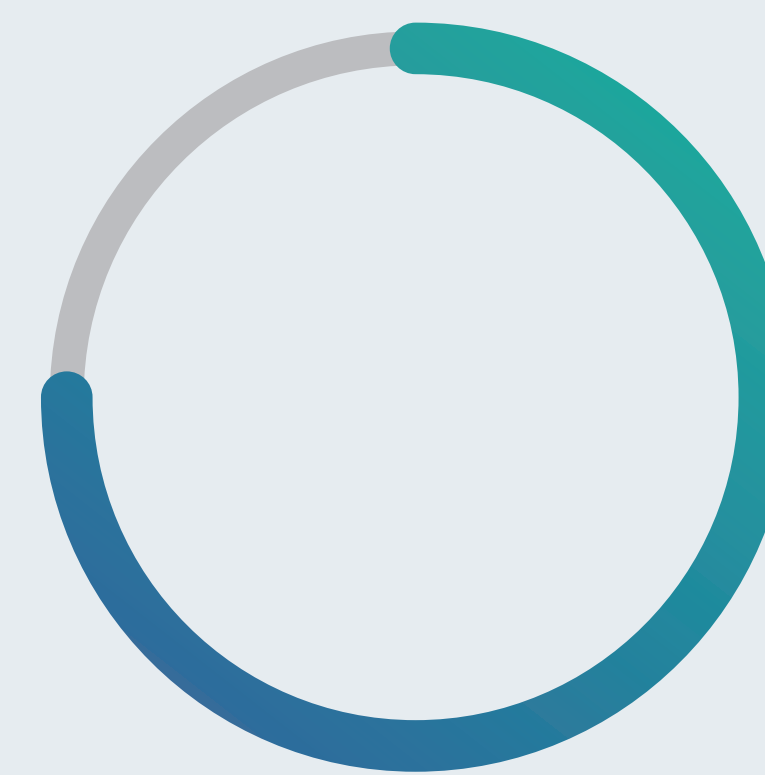
## Main objectives

-  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

## General project info

Overall budget  
**€ 7.649.795**

EU contribution  
**€ 5.999.969**

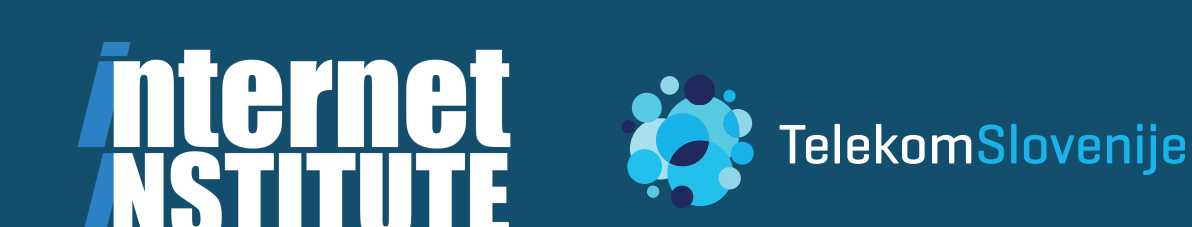


**Start date:** 1 Jun 2021  
**End date:** 30 Nov 2024

Funded under: H2020 ICT-41  
Coordinated by:



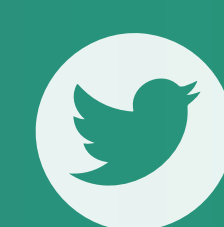
## Partners



[info@5g-iana.eu](mailto:info@5g-iana.eu)



[www.linkedin.com/company/5g-iana/](https://www.linkedin.com/company/5g-iana/)



[twitter.com/IANA\\_5G](https://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.

