



5G-IANA Concludes Groundbreaking Webinar Series with Open Call Winners' Presentation

After successfully hosting 8 engaging webinars, the 5G-IANA project will conclude its series with the final session on 21st November at 14:00 CET, featuring the innovative solutions from the winners of its Open Calls. This session marks the culmination of a dynamic knowledge-sharing initiative that highlighted cutting-edge advancements in 5G technologies tailored for the automotive sector.

About 5G-IANA

Launched in June 2021, 5G-IANA is an EU-funded initiative under the Horizon 2020 Research and Innovation programme (Grant Agreement No. 101016427). The project has been dedicated to building an open 5G experimentation platform, empowering third-party experimenters, particularly SMEs in the automotive industry, to develop, deploy, and test their services.

At its core, the project introduces the Automotive Open Experimentation Platform (AOEP), a robust combination of hardware and software resources designed to streamline 5G-enabled automotive innovations. AOEP offers a comprehensive computational and communication infrastructure, supported by advanced management and orchestration components. These resources are further enhanced with a Network Application Toolkit, simplifying the design and onboarding of innovative network applications tailored to the automotive vertical.

With its focus on enabling groundbreaking automotive applications through 5G technology, 5G-IANA has become a cornerstone for innovation in this rapidly evolving sector.

The webinar series

5G-IANA has hosted 8 webinars throughout its lifetime, which can be found in our YouTube channel

1. Network Application Onboarding: Features of the 5G-IANA front-end interface ([link](#))
2. qMON Monitoring tools and methods ([link](#))
3. 5G-IANA Open Call #1 Info Day webinar ([link](#))
4. 5G-IANA experimentation infrastructure ([link](#))
5. Tutorial with hands-on showcasing: nApp onboarding and 5G-IANA platform capabilities ([link](#))
6. Interoperability of European 5G platforms for Connected and Automated Mobility ([link](#))
7. 5G-IANA Open Call # 2 Info Day ([link](#))
8. 5G-IANA Business Model webinar ([link](#))

PRESS RELEASE

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Our last webinar: 5G-IANA open calls' results and feedback: Lessons learnt from start-ups' and SMEs' integration

On Thursday 21st November 2024, 5G-IANA will host the last of its webinars, in which we will delve into the outcomes of 5G-IANA's Open Calls, spotlighting experiences from participating start-ups and SMEs. This webinar will cover key aspects of the 5G-IANA platform, including technical support and coaching, and explore how 5G technology and the specific resources of the 5G-IANA ecosystem have helped participants achieve their innovation objectives.

We'll feature a series of presentations from Open Call participants, each showcasing their services, discussing how the integration of 5G enhanced their offerings, and sharing the knowledge and growth opportunities gained through this collaboration.

To wrap up, an interactive Q&A will provide an opportunity to engage directly with our experts and the participants, allowing deeper insights into the achievements and future plans stemming from this initiative.

Registration link

Date: 21st November

Time: 14:00 CET

Duration: 60 minutes

Moderation by VICOM (Dorleta Garcia Melero)

1. Introduction to 5G-IANA & Open Call rounds – Xenofon Vasilakos (ICCS)
2. Technical support & coaching: Platform & Testbed facilities, and coaching scheme outline – Thanos Xirofotos (UBI)
3. Business Opportunities – Theodoros Rokkas (INC)
4. Open Call participants – AviSence, roadsAI, LinkRobotics, FERON
5. QnA

Learn more about the project at: www.5g-iana.eu.

Website: <https://www.5g-iana.eu/>

Twitter: @IANA_5G, https://twitter.com/IANA_5G

LinkedIn: 5G-IANA, <https://www.linkedin.com/company/5g-iana>



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