

5G-IANA Open Call: How to Apply

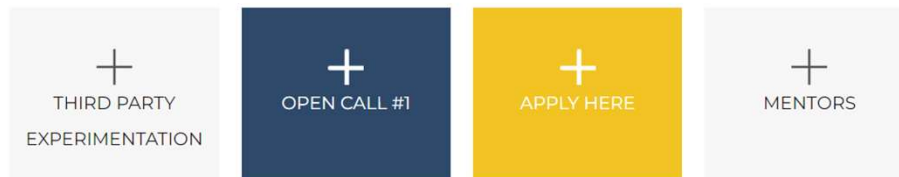
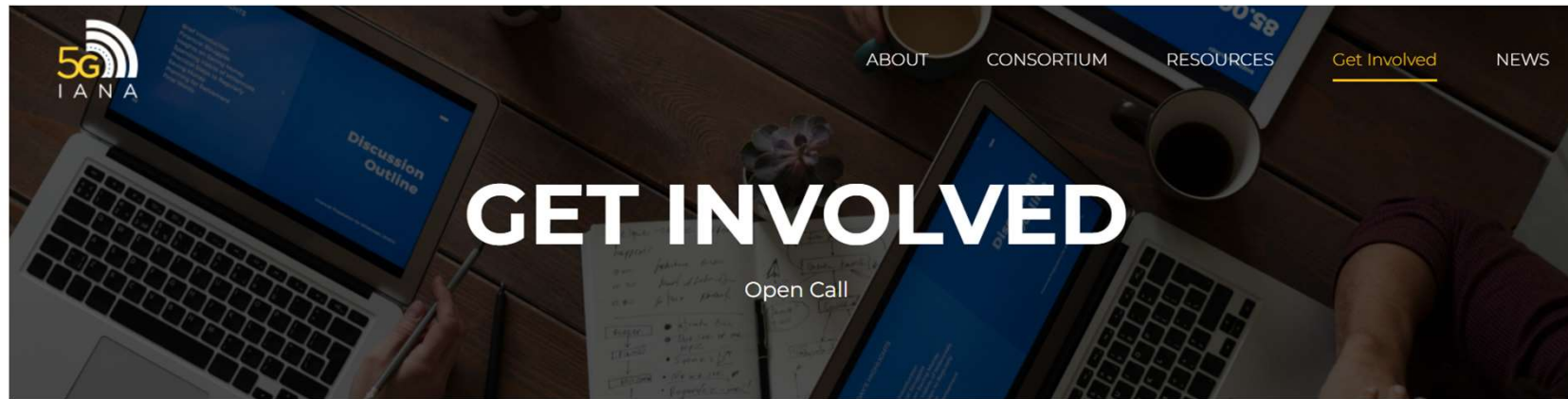


Sevi Christoforou
Communications & Dissemination Officer
sevi.christoforou@iccs.gr
ICCS



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

ALL THE INFORMATION IN ONE PLACE



<https://www.5g-iana.eu/get-involved/open-call/>

3/15/2023

5G-IANA open call – Info day

GUIDE FOR APPLICANTS



User Guidelines full document

Download as a PDF document

- SCOPE AND TERMS OF THE OPEN CALL
- PROJECT OVERVIEW
- HOW TO APPLY
- AFTER THE APPLICATION: WHAT TO EXPECT
- SELECTION OF AWARD WINNERS

3/15/2023

5G-IANA open call – Info day

ELIGIBILITY CRITERIA



The call is open to SMEs and start-ups legally established in an eligible country.

- Legal entities must be established in the **Member States of the European Union and associated countries** according to the Horizon Europe rules.
- An SME will be considered as such if complying with the **Commission Recommendation 2003/361/EC** and the SME user guide.
- Only **one entity** per proposal is allowed (no consortia are allowed).
- The applicant must be **completely independent of project partners**, their affiliated entities and/or their controlled companies. Institutions, organizations or other kinds of legal entities funded by or otherwise affiliated with a 5G-IANA partner are not eligible.

5G-IANA retains the right to discard the selected application in case one (or more) of the conditions above are not satisfied.

3/15/2023

THE APPLICATION FORM



5G-IANA Open Call Interest Form



Opened: 22
February 2023

Closing: 22
May 2023
(17:00 CEST)

+ Step 1 General information



+ Step 2 Ambitions and development plans



+ Step 3 Experience



+ Step 4 Expectations from the platform



+ Step 5 Expected impact



+ Step 6 Before you submit



All Open Call projects will be expected to comply with the General Data Protection Regulation 2016/679 (GDPR).

Send

5G-IANA open call – Info day

3/15/2023

APPLICATION -> EXPERIMENTATION



Eligible applications will further undergo a **feasibility check**. This process will ensure that the proposed type of experiment is:

- a) in context with the 5G-IANA project and call scope (i.e., related to the automotive vertical or relative sector that is meaningful and can be supported by the platform),
- b) the SME has the basic technical expertise to familiarize with the platform basics and be in the position to complete the experimentation after receiving any required training and support, and
- c) has developed, is developing, or plans to develop a software function/service/application/product that will leverage the 5G-IANA platform and 5G network.

The selected applicants will be informed via e-mail
end of May 2023.



3/15/2023

KEY DATES & TIMELINE



3/15/2023

5G-IANA open call – Info day



SELECTION OF AWARD WINNERS



EXCELLENCE

- ✓ Degree of innovation and differentiation of the service/product/use case;
- ✓ Soundness of the approach building on the 5G-IANA platform;
- ✓ Ambition and value of the proposed experiment.

IMPLEMENTATION

- ✓ Successful completion of the experiment, as described in the application;
- ✓ Quality and effectiveness of the experimental process;
- ✓ Degree of leverage of the 5G-IANA platform, nApps and virtual functions (e.g., the usability of provided AOEP functions);
- ✓ Interoperability between the experimenters' own component(s) and the components provided by 5G-IANA;
- ✓ Exploitation of 5G capabilities/value that 5G brings to the experiment (scenario);
- ✓ Quality of the report.

IMPACT

- ✓ Business/Market potential and industrial impact for the SME;
- ✓ Added value to the 5G-IANA platform and project (increased visibility, high potential etc.);
- ✓ Expected outcomes;
- ✓ Open data.

DECEMBER 2023

4 WINNERS



The experimenter with the highest ranking of the 1st Open Call will receive **15.000 euros**.

The three experimenters with the higher ranking of the 2nd Open Call will receive 10.000 euros each.

3/15/2023

USEFUL LINKS & ADDITIONAL SUPPORT



5G-IANA WEBSITE: <https://www.5g-iana.eu/>

5G-IANA 'GET-INVOLVED' PAGE: <https://www.5g-iana.eu/get-involved/>

5G-IANA OPEN CALL INFO: <https://www.5g-iana.eu/get-involved/open-call/>

OR CONTACT US AT: open-call@5g-iana.eu

COMING NEXT

- Manual of the Application Functions (AFs), Network Functions (NFs) and Network Applications provided by the platform – to be released in March 2023.
- A webinar presenting the 5G-IANA test sites at NOKIA and Telecom Slovenia, as well as (autonomous) vehicles / OBUs / RSUs features – scheduled for end of April 2023.
- Technical manual (user guide) – to be released in May 2023. This manual will be a useful tool to help the experimenters better understand how Use Cases (UCs) and nApps can be implemented, onboarded and run on the AOEP platform (as a guide/example to develop their own UCs), what monitoring KPIs are offered, etc.

www.5g-iana.eu

Thank you for your attention!

Any questions?

open-call@5g-iana.eu

Dr. Eirini Liotou (Project Manager): eirini.liotou@iccs.gr

Dimitrios Klonidis (Technical Coordinator): dklonidis@ubitech.eu

Konstantinos Katsaros (Dpt. Technical Coordinator): k.katsaros@iccs.gr

Matteo Andolfi (nApp Expert): m.andolfi@nextworks.it

Sevi Christoforou (Dissemination Manager): sevi.christoforou@iccs.gr



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