



DIATOMIC OPEN CALL 2

Maja Zikic, InoSens
Communication Manager, Diatomic.eu



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 761809.



About DIATOMIC

*DIATOMIC is an exclusive network of *Digital Innovation Hubs—part of the EC's Smart Anything Everywhere initiative. **Open Call #2 budget: € 1.610.000.***



Matchmaking services



Business plan development support



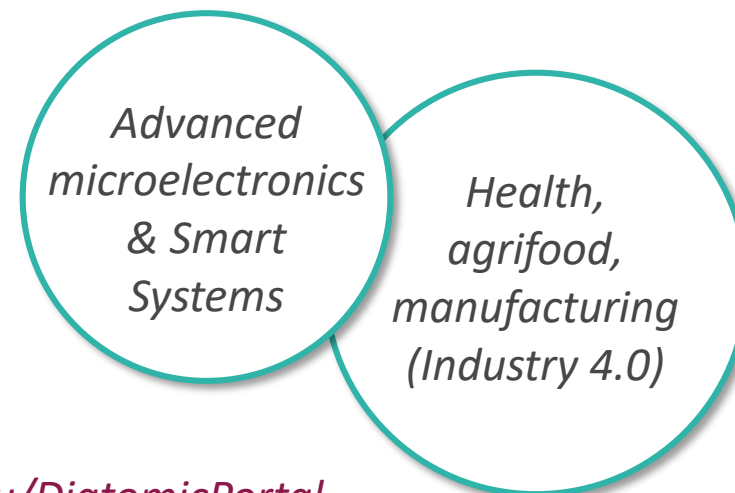
Tailored technical support



Access to funding opportunities



Collaborative product design tools



For whom?

The call is open to ***small consortia*** (2 to 3 partners) from the EU and H2020 associated countries:

> ***Technology providers*** in the areas of advanced microelectronics & smart systems integration, namely: tech SMEs and research/ non-industry legal entities (i.e. research centres, academia, Competence Centers);

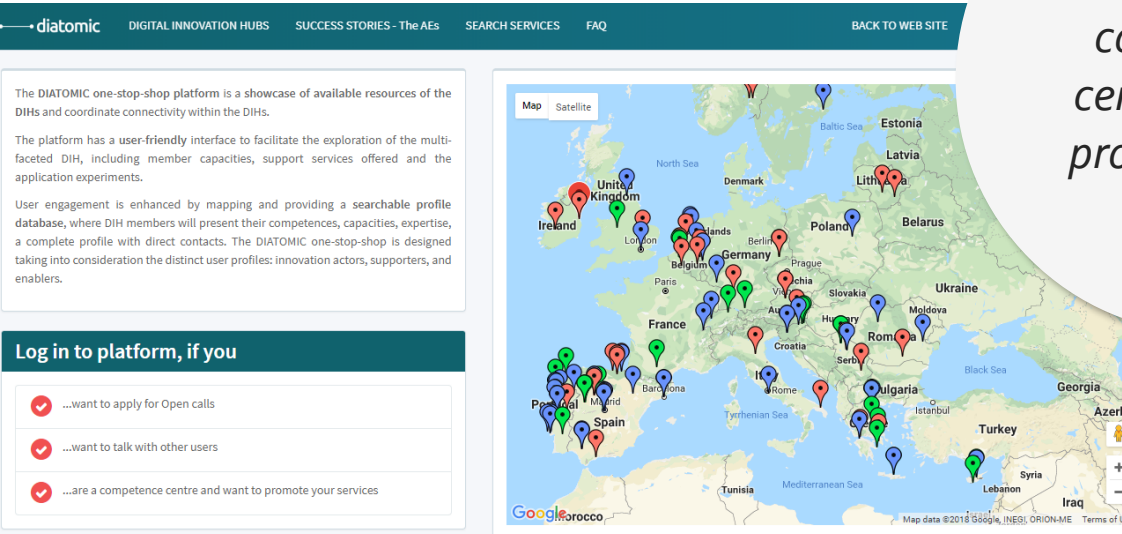
> ***Technology adopters/ users***: SMEs (or mid-caps) active in health, agrifood, and/or manufacturing (Industry 4.0);

Note: digitalization of non-tech SMEs is in the focus of DIATOMIC.

Partner Search & Matchmaking Support

> DIATOMIC one-stop shop platform is an online marketplace for innovation in microelectronics & smart systems integration.

> DIATOMIC DIHs leverage its exclusive network of DIHs to close the gap between needs and offers (not only technological, but also business related)



The screenshot shows the DIATOMIC website interface. At the top, there is a navigation bar with the logo and links for DIGITAL INNOVATION HUBS, SUCCESS STORIES - The AEs, SEARCH SERVICES, FAQ, and BACK TO WEB SITE. Below the navigation bar, there is a text block describing the platform as a showcase of available resources of the DIHs and a user-friendly interface for exploring member capacities and support services. A section titled "Log in to platform, if you" contains three checkboxes with red checkmarks: "...want to apply for Open calls", "...want to talk with other users", and "...are a competence centre and want to promote your services". To the right of the text is a map of Europe with numerous location pins in various colors (red, green, blue) indicating the presence of Digital Innovation Hubs (DIHs) across the continent.

More than **200**
competence
centers & tech
providers, tech
adopters

Apply through F6S free-of-charge and submit [the 5-min form](#) to get help with consortium building!

Funding & Budget

The following financial eligibility criteria apply:

- The budget per experiment may vary from €70.000 to €200.000.
- The total funding of the non-industry and/or non-profit partners (if any) cannot exceed the 40% of the entire experiment budget,
- Each partner can receive funding in the range €20.000-€100.000.

* Consortia led by Industry partners (*SMEs & midcaps*);

** Non-industry partners are *members of DIATOMIC DIHs*;

Timeline

Evaluation & Selection

Feb 1, 2019 – Mar 15, 2019



Open Call

Nov 1, 2018 – Jan 31, 2019



Contracting phase

Mar 15, 2019 – Apr 30, 2019



Application Experiment

Phase I Design



Application Experiment

Phase II Develop



Application Experiment

Phase II Market



Feasibility and novelty of the products or services based on AME/SSI technologies



Scalability of the business plan & reliability of the exploitation plans

Application process

Open call material

Download from here: <https://diatomic.eu>

Application form

Available at: <https://www.f6s.com/diatomic-opencall2/>

FAQ Page

Questions? Feel free to post them through [f6s.com/diatomic](https://www.f6s.com/diatomic)

Success stories

DUNAV NET **Pessi INSTRUMENTS**

Farm "Zivko Sekulic"

ZENITHWINGS **MARTEL innovate**

eVineyard **GENETIC AI**

ADEPT **VULTUS**

Pistachos del SOL

ΓΕΩΠΟΝΙΚΟ ΠΑΝΕΠΙΣΤΗΜΙΟ ΑΘΗΝΩΝ

SMART FLOOR **nora** **FreeSense Solutions**

Innov-acts **spark works**

TH TECHN AID **CSIC**
CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS

D-cube IMMERSIVE SOLUTIONS **Inge**



Diatomic.eu



@DiatomicEU



Fb.com/DiatomicEU



<https://www.linkedin.com/groups/13543145>

 diatomic

The presentation is for informational purposes only and cannot be considered as legally binding.

Thank you!



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 761809.

