CELTIC-NEXT Seureka Cluster

CELTIC-NEXT Spring Call 2023 **Proposers' Brokerage Day**

17 March 2023, hosted by Bpifrance at Le Hub

Event sponsored by Bpifrance & NOKIA

Xavier Priem, CELTIC-NEXT Director

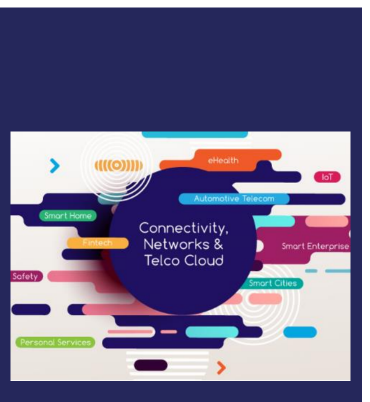












www.celticnext.eu

CELTIC-NEXT Seureka Cluster

is the EUREKA ECP* Cluster for next-generation communications for a secured, trusted, and sustainable digital society.

*Eureka Clusters Program, launched on 17/6/2021, CELTIC-NEXT was launched earlier in 2003





CELTIC-NEXT is...

TIC-NEXT

∑eureka Cluster

- > The ICT Cluster under the umbrella of EUREKA
- Focused on Next-Generation Communications for the Digital Society
- A flexible and agile community of over 1150 private and public organisations, among prominent industry players, small & medium-sized enterprises and academic/research institutions
- The organiser of regular calls for projects, twice a year, in Spring and Autumn; and larger Flagship Calls
- Financed through public and private funding through transnational RD&I cooperation
- Open to any organisation willing to contribute to the industry-driven European and beyond ICT research programme



CELTIC-NEXT's DNA

Bottom-up

Proposers are free to define their project proposal according to their own research interests

Close to the market

So far projects have led to more than 1500 new or improved products and services

> High Success Rate

High-quality proposals have a good chance of receiving funding. Average success rate 60 %

Flexibility

Project focus can be adjusted to new technological developments in the field



CELTIC leverages on its continuous Eureka Clusters Success Story of over 18 years and 1.2Bio											
	€	.		Operation of the second se	•						
176	1234	11571	1156	41	650						
PERFORMED PROJECTS	INVESTED BUDGET (M€)	EXPECTED EFFORT (PY)	COMPANIES & INSTITUTIONS	COUNTRIES	PATENTS DIRECTLY GENERATED						
	*	4									
60	1500	1340	1480	4600							
% OF SME	PRODUCTS & SERVICES ON THE MARKET	PROTOTYPES TRIALS	PHDs & MScs	SCIENTIFIC PUBLICATIONS							





CELTIC-NEXT Mission, Vision and Roadmap

The mission of CELTIC-NEXT for the next 4 years is to:

- > Foster our Eureka collaborative RD&I program for the ICT community
- Accelerate the deployment and take up of advanced ICT services
- Employing the new network concepts of 5G and leading to the ownership and implementation of 6G in Eureka countries

It is crucial to consolidate the position of :

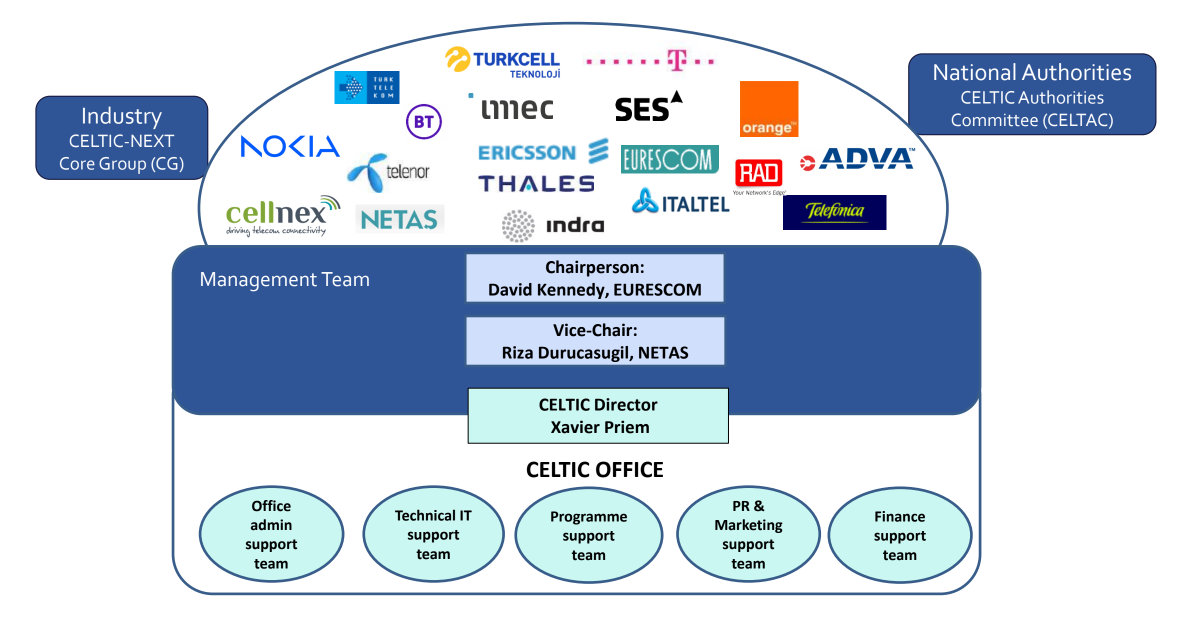
- Eurekan manufacturers and service providers
- > With a high degree of Eurekan sovereignty

A strong ambition of CELTIC-NEXT is to:

- Assist Eurekan National Authorities, Eurekan Industry, and Eurekan Societies
- Make them access to societal benefits, competitive advantages, commercial returns of being at the forefront of the new digital society



Core Group & Organisation





EUREKA-CELTIC-ESA Mol Signature Event

November 2021 – Porto



Press Release Eureka PT Chair | Eureka Cluster - CELTIC | European Space Agency Seureka C SCELTIC-NEXT

Connecting Terrestrial ICT with Space ICT Strategic Collaboration between Eureka, CELTIC-NEXT and ESA ARTES

C) CELTIC-NEXT European Space Agency ance spatiale europeance



Eureka Chairman Miguel Bello Mora, Elodie Viau -Director of Telecommunications and Integrated Applications and Head of ECSAT at the European Space Agency (ESA), and CELTIC Office Director Xavier Priem.

Porto, 22 November 2021. Eureka Cluster CELTIC-NEXT (CELTIC-NEXT) and the European Space Agency (ESA) signed a Memorandum of Intent (MoI) today, which aims to bring their respective communities closer together. This will enable the faster convergence and development of terrestrial and non-terrestrial network and service technologies in the innovative field of Space ICT.

esa

The Mol will help to foster economic growth and jobs through coordinated R&DI activities and the commercial exploitation of integrated space and terrestrial systems enabled by 5G and 6G. The collaboration aims to leverage the complementarity of ESA and CELTIC-NEXT and build on synergies to maximise the return on investment and to support achieving the UN Sustainable Development Goals.



6G-IA/SNS MoU

April 2022

NS ∑eureka

NEXT and the 6G Smart Networks and Services Industry Association (6G-IA) signed a Memorandum of Understanding (MoU), which aims at establishing synergies and complementary activities in collaborative ICT research. The MoU will help foster economic growth and jobs through coordinated R&D&I activities and the commercial exploitation of generated results. The collaboration aims to leverage the complementarity of 6G-IA and CELTIC-NEXT and build on synergies to maximise the return on investment and to support achieving the UN Sustainable

Development Goals.

On 4th April 2022, Eureka Cluster CELTIC-

with 6G-IA signed

ICT has become, more than ever, a pillar of sovereignty and resiliency in the rapidly changing social, political and economic environment of today and its regional battlefields. The Russian war against Ukraine as well as the measures against the COVID-19 pandemic have shown how critical it is to count on both terrestrial and non-terrestrial ICT services, as together they constitute one of the critical infrastructures of a country, especially considering the digitalisation of the society and the vertical industries.

Therefore, it is mandatory to increase and leverage to its maximum the European and allied countries' funding to reach a critical mass of R&D&I and a faster time-to-market for the European countries and their allies' ICT industry. This Memorandum of Understanding provides the platform for leveraging on each signatory's strengths and cooperation, to support sovereignty and resiliency for Europe and allied countries.

Memorandum of Understanding

The purpose of this MoU is to set out a simple framework where the signatories can identify the complementary nature of their respective objectives and to identify and implement shared activities that benefit both initiatives and contribute to the achievement of their goals.

The signatories aim to leverage the diversity of GG-IA and CELTIC-NEXT as well as the fact that their projects are somewhat sequential in terms of their Technology Readiness Levels (TLRs), to maximise the return on the respective investments and increase the impact on the Sustainable Development Goals.

The signatories will focus on encouraging cross-programme discussions and workshops on potential technology pathfinders and solutions, with a view to stimulating a pipeline of new projects for both initiatives and sharing reciprocal contributions to each other's Strategic Research and Innovation Agenda (SRIA) documents.

terrestrial and non-terrestrial ICT services, as together they constitute one of the critical infrastructures of a country, especially considering the digitalisation of the society and the vertical industries. Therefore, it is mandatory to increase and leverage to its maximum the European and allied countries' funding to reach a criti-

nding How the MoU will be implemented

To support the achievement of their common objectives, the signatories intend to: Create awareness and promote opportunities for collaboration within and across the respective communities Consult mutually on their SRIAs Collaborate on the organisation and execution of activities with a view to reaching the common objectives identified Participate in and support suitable events organized by the other signatory Plan and manage joint activities in areas of common interest in line with the signatories' respective legal frameworks Undertake joint communication, as appropriate Leverage their relevant resources and expertise necessary to ensure the success

SNS

of the common objectives Regularly review the effectiveness of this collaboration, with reference to the priorities agreed

ch Conclusion

This MoU is the second of a series of new collaborations for CELTIC-NEXT. This fulfils the objectives set by CELTIC-NEXT's Core Group to develop CELTIC-NEXT's support to and impact for the ICT community by enriching its DNA with new verticals and communities. The 6G-IA community is also eager to collaborate more with the CELTIC ICT community. This MoU offers the perfect playground for both communities to meet and work together on strategic topics and projects.



SNS



8





What CELTIC-NEXT does...

CELTIC-NEXT manages an international Quality Label that enables international consortia to apply more successfully to National Funding schemes and assemble them to fund international cooperative innovation.

- CELTIC Bottom-up calls
- CELTIC Flagship projects & open calls
- > EUREKA ECP Joint Calls





Why applying to CELTIC-NEXT Calls?



By participating, you will get

- The award of an Globally Recognised Label
- Professional coaching and mentoring
- Easy access for SMEs
- Access to SMEs for Large industry
- Access to partners from more than 45 countries
- Access to national funding (while having international co—innovation)
- Transnational RD&I cooperation





Expectable benefits for you

- Boosting your competitiveness
- Accelerating your growth
- Shortening time to market
- Accessing new markets
- Increasing your international visibility
- Exposing your know-how to the eco-system
- Receiving guidance, coaching and monitoring of your project by the CELTIC Office,
- Being supported by a flexible project coaching process where you can adapt your project plan, consortium and other aspects, in Agile way, using CELTIC's Project Change Requests



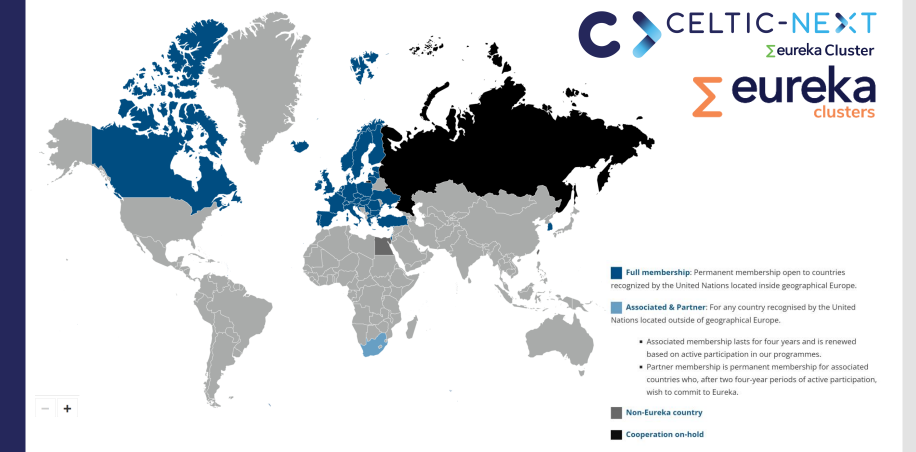
Your opportunities are

- Be part of an ecosystem covering the technology and business whole value chains (Large Industry, SMEs, Startups, RTOs, Academia, end-users)
- Immerge yourself into a rich ecosystem
- Build RD&I consortia during brokerage and other events
- Lead or be part of an industry lead project
- Create and foster collaborative innovation
- Stimulate disruptive and sustainable ideas
- Run and manage your collaborative project
- Adapt to internal and external circumstances
- Generate high economic impact
- Grow and collaborate beyond borders
- Deliver high social and economic impacts
- Support U.N. SDGs

Europe UK Canada South-Korea South-Africa Singapore

And potentially more countries in the future

Opportunities to collaborate globally



Austria (AT)	Belgium (BE)	Bulgaria (BG)	Canada (CA)	Croatia (HR)	Cyprus (CY)	Czech Republic (CZ)	Denmark (DK)	Egypt (EG)	Estonia (EE)	Finland (FI)
France (FR)	FYROM (MK)	Germany (DE)	Greece (GR)	Hungary (HU)	Iceland (IS)	Ireland (IE)	Israel (IL)	Italy (IT)	Latvia (LV)	Lithuana (LT)
Luxembourg (LU)	Malta (MT)	Monaco (MC)	Netherlands (NL)	Norway (NO)	Poland (PL)	Portugal (PT)	Romania (RO)	Russia (RU)	San Marino (SM)	Serbia (RS)
Singapore (SG)	Slovakia (SK)	Slovenia (SI)	South-Africa	South-Korea (KR)	Spain (ES)	Sweden (SE)	Switzerland (CH)	Taiwan (TW)	Turkey (TR)	Ukraine (UA)
			(ZA)			Silicatin (SE)				
United Kingdom (GB)			https://www.celticnext.eu/national-public-contacts-funding-schemes					-schemes/		

11

Celtic-Next Calls and Projects Timeline

Project Start Project from Sept **Evaluation &** 2023 Labelling Project Submission June 2023 May 24th, 2023 Call Opening Dec. 1st, 2022 Important: please contact the Public Authorities before Projects submission:

https://www.celticnext.eu/national-public-contacts-funding-schemes/

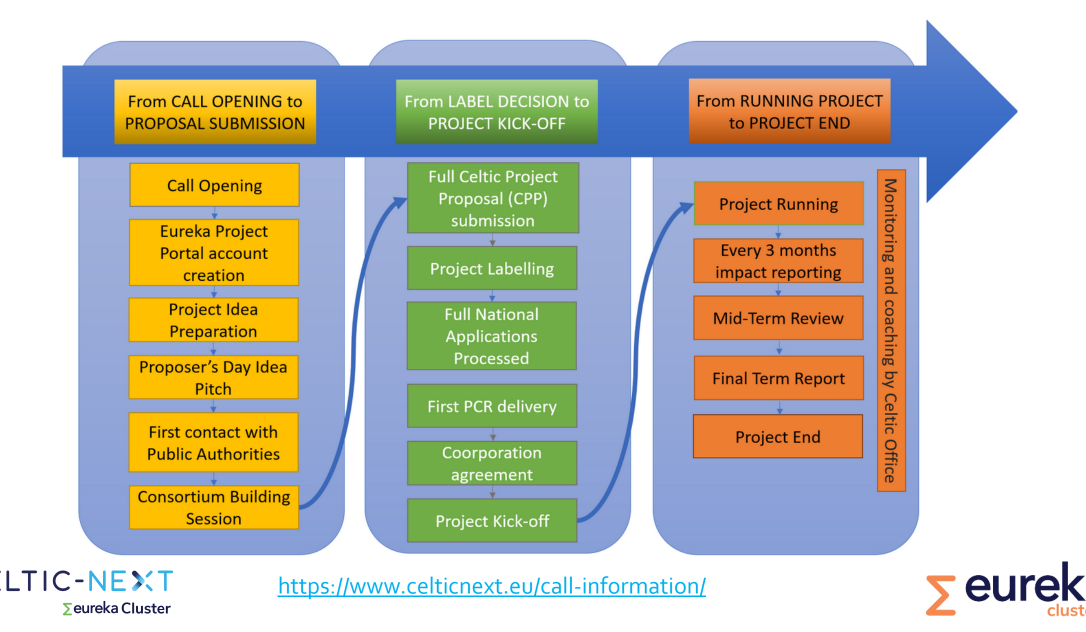
Receiving their opinion early can avoid mistakes in your proposal, and will improve your chances to get the label by aligning with National Priorities and Schemes



https://www.celticnext.eu/call-information/

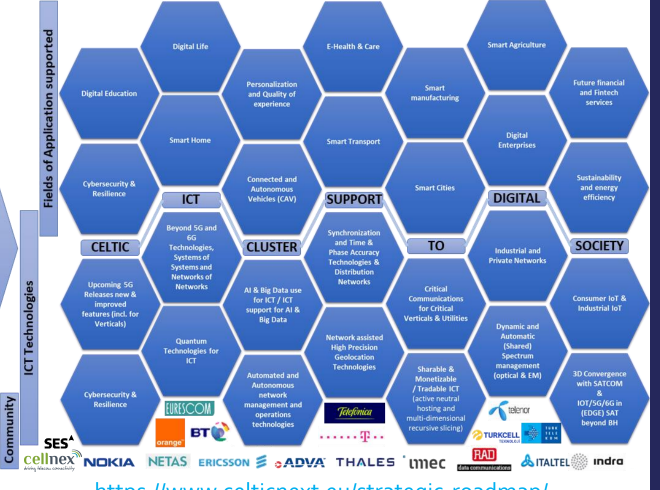


CELTIC-NEXT Calls process



CELTIC-NEXT Spring Call 2023 Focus

As usual, Proposals that address **any of the topics of the <u>CELTIC</u>** <u>Strategic Roadmap</u> in this bottom-up call are welcomed



https://www.celticnext.eu/strategic-roadmap/

CELTIC is also looking into:

- Non-Terrestrial-Networks and Terrestrial Networks convergence
- Digitalisation of the Economy thanks to ICT technologies
- Clean Growth
- Remote Health & Care
- □ ICT for Industry 4.0 and Logistics
- Critical Coms for Emergency & Rescue Services
- Open RAN
- Private Networks
- □ AI for ICT & Networks (including Radio Massive MIMO, Open-RAN RICs, ...)
- Consumer IoT, Industry IOT
- □ ICT Technologies for METAVERSES
- □ and 5G Advanced and 6G topics





Spring Call 2023 Proposers' Brokerage Day : 3 important moments

bpifrance

NOKIA

CELTIC-NEXT veureka Cluster

SPRING CALL 2023 PROPOSERS' BROKERAGE DAY

CONFERENCE

The Conference part organised in the morning will be the perfect occasion to learn more about the Public Authorities funding schemes and priorities, as well as the process of CELTIC Calls!

Keynote speakers will also present about innovative and cutting-edge ICT topics.



CELTICNEXT.EU





SPRING CALL 2023 PROPOSERS' BROKERAGE DAY

PITCHING SESSION

The Pitching Session organised in the afternoon is the perfect opportunity to give your new project idea the best visibility to recruit additional consortium partners and to prepare a full project proposal for the upcoming CELTIC Calls!

Please send your new project idea pitch presentation using the given PPT template by the 6th of March to <u>event@celticnext.eu</u>.

> Presentations can not exceed 6 minutes have to be in-person.

Hybrid registration both spen for FREEI - only 100 places in-per

Friday 17 March 2023

CELTICNEXT.EU



Friday 17 March 2023

eureka Cluster

SPRING CALL 2023

PROPOSERS' BROKERAGE DAY

BROKERAGE &

NETWORKING FORUM

The brokerage and networking forum

Proposal writing support will also be

offered by the CELTIC Director and the

public authorities, interested

proposers, and to build your consortium and consolidate your preparations for applying to CELTIC

Calls!

office team.

session organised in the afternoon will

be the perfect occasion to discuss with

CELTICNEXT.EU











MANY THANKS FOR YOUR ATTENTION.

If you have any questions please do not hesitate!



CelticNextEurekaCluster



@CelticNext



Xavier PRIEM CELTIC-NEXT - Director

c/o Eurescom GmbH Wieblinger Weg 19/4 69123 Heidelberg, Germany

Mobile: +49 1515 796 2180 Fax: +49 6221 989 209

Email: <u>mailto:priem@celticnext.eu</u> Web: <u>https://www.celticnext.eu/</u>

CELTIC-NEXT is a division of Eurescom GmbH/ Heidelberg