for a secure digital society





The ICT **\Sureka** cluster

for next-generation communications

with over 22 years of successful innovative projects!





This Event is sponsored by Nokia Spain

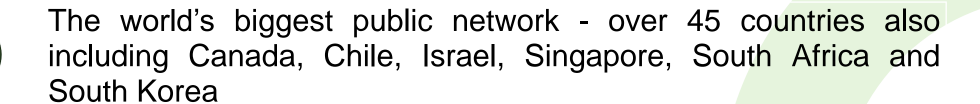


Spring Call 2025, Proposers' Brokerage Day, 24 February 2025

Xavier Priem, CELTIC-NEXT Director



Eureka



International RD&I collaboration enables Eureka countries to tackle global challenge and increase competitiveness

A transnational network facilitating the coordination of national priorities on innovation and providing access to national funding

More on: www.eurekanetwork.org/

Since 1985:

- 0 48.4+ billion euro publicprivate investment
- 0 7,000+ R&D projects
- 35,000+ organisations
 supported





Eureka programmes





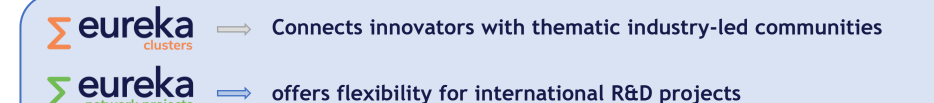
drives companies towards private investment or strategic partnerships



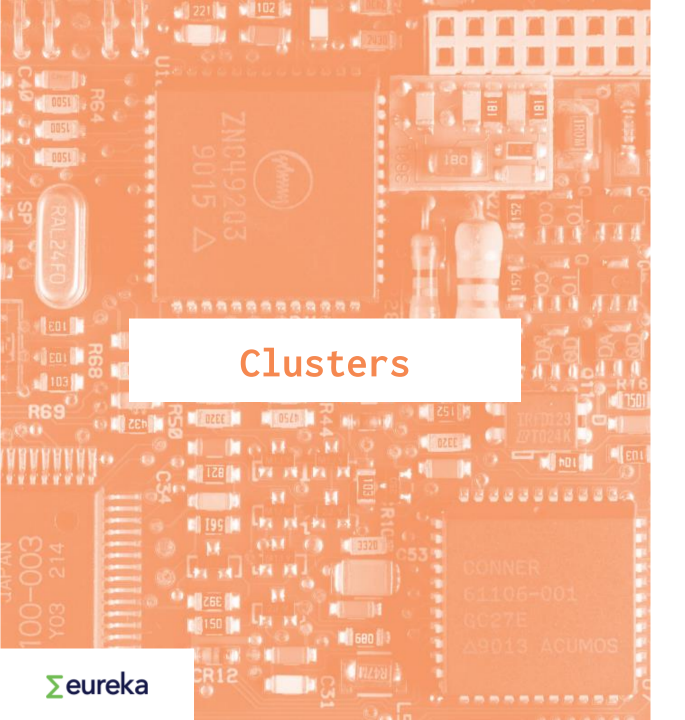
eases access to the EIC Accelerator











- Industry-led communities
 consisting of leading companies,
 knowledge institutes and end-user organisations
- Strategic technology areas
- Market-oriented, aiming to solve economic, technological and societal challenges
- Large mid-sized projects



Who is CELTIC-NEXT?





\Subsection eureka Cluster

CELTIC-NEXT is <u>the</u> world industry-driven ECP* ICT**
not for profit cluster involving all the major ICT**
industry players, service providers, many SMEs, and
research institutions & academia to enable a secured,
trusted, and sustainable digital society.

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

^{**} Information & Communications Technologies



National

in the European Funding

Landscape

European Community Programmes



EUREKA Cluster Programme

Programmes following National Priorities



Trans-National Develop & Maintain

Develop & Maintair
Critical Mass &
Differentiation

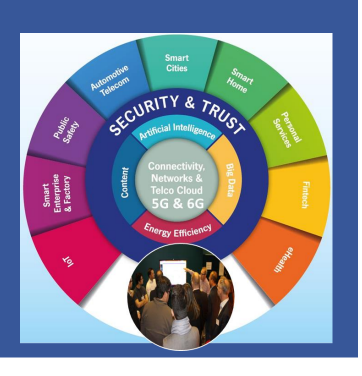








Overview, mission & vision



About CELTIC-NEXT since 2003:

- <u>The ICT Cluster under ΣUREKA (since 2003 and member of ECP since 2021), focused on Next-Generation Communications for the Digital Society</u>
- Community of 1150+ private/public entities, including industry leaders, SMEs, and research institutions
- Organizes biannual project calls (Spring/Autumn) and larger Flagship Calls
- Supported by public and private funding for transnational RD&I cooperation
- Open to any organization contributing to European/global ICT research initiatives.

The mission & vision of CELTIC-NEXT is to:

- Foster ∑UREKA collaborative RD&I program for the ICT community
- Accelerate the deployment and uptake of advanced ICT services
- Employ the new network concepts of 5G and beyond, and lead to the innovation ownership and implementation of 6G in ΣUREKA countries

www.celticnext.eu



Key Numbers (2024):

CELTIC-NEXT IN FEW FIGURES

	€	~ i	<u>ku</u>				<₽	4		m
194	1358	14142	1250	43	750	55	1600	1500	1800	5800
PERFORMED PROJECTS	INVESTED BUDGET (M€)	EXPECTED EFFORT (PY)	COMPANIES & INSTITUTIONS	COUNTRIES	PATENTS DIRECTLY GENERATED	— % OF SME	PRODUCTS & SERVICES ON THE MARKET	PROTOTYPES TRIALS	PHDs & MScs	SCIENTIFIC PUBLICATIONS

Achievements

since 2003

Key last events:

Berlin, 2/07/2024: CELTIC-NEXT Awards Ceremony fat the 6G Berlin Conference





Berlin, 2/07/2024: CELTIC-NEXT 21st Anniversary Celebration the 6G Berlin Conference 2024



Porto, 22/11/2021.: Eureka, CELTIC-NEXT & ESA signed a Memorandum of Intent for Connecting Terrestrial ICT with Space ICT



Paris, 17/03/2023: CELTIC-NEXT Proposers' Brokerage Day at BPIFrance Le Hub



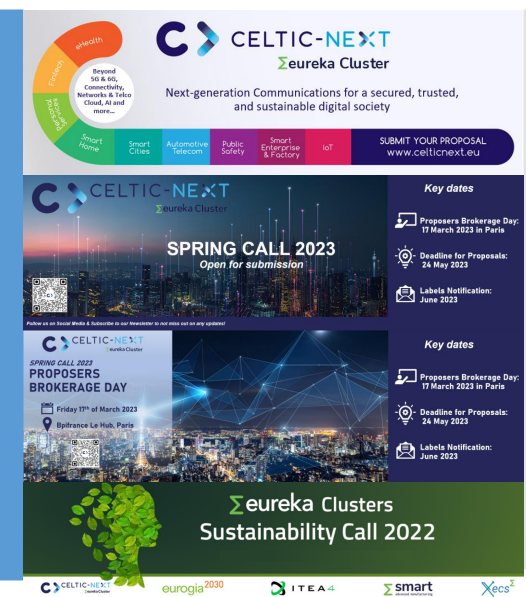
London, 18/09/2024: CELTIC-NEXT Proposers' Brokerage Day at Digital Catapult



What CELTIC-NEXT does ...

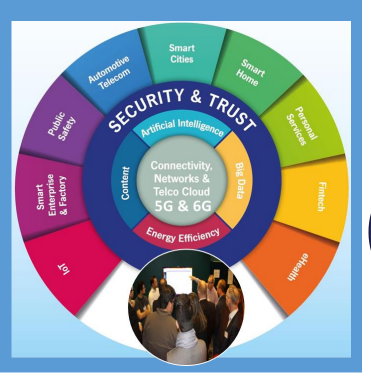
CELTIC-NEXT manages an international Quality Label that enables international consortia to apply more successfully to National Funding schemes and assemble them to fund international cooperative innovation.

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





CELTIC's Community





with over 1250 community members across 43 countries (Europe & beyond) CELTIC's Community builds its Mission, Vision & Roadmap







Innovation Collaboration Impact





Memorandum of Understanding with 6G-IA signed

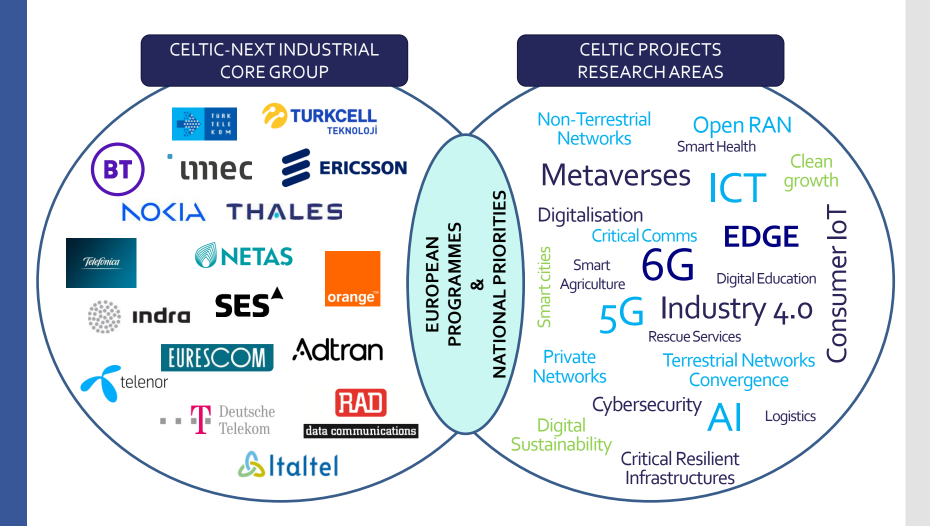




Knowledge exchange & SRIAs cross-contributions Leveraging funding schemes across TRLs & topics Calls timing alignment Easier pipelining of proposals From Research to Market (TRL **७**, early adopters, testbeds...) Offering innovative entities the full panel between top-down programs and bottomup spaces for their collaborative projects



Strategic Roadmap & Key research Areas



CELTIC-NEXT offers...



Opportunities to fund transnational RD&I consortia



Access to the best companies and knowledge institutes



Projects initiated by industry in line with national priorities



Global and trusted cooperation in the communities



Support of experts with an industrial viewpoint

"Are you looking to collaborate on an international and industry-driven RD&I project that covers a whole value chain?"



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

FOR YOUR SUCCESS (C.)



∑eureka Cluster

By participating, you will get

Expectable benefits for you

Your opportunities are

CELTIC-NEXT

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





- 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.
- flexible project coaching process where you can adapt your project plan, consortium and other aspects, in agile way, using **CELTIC's Project Change** Requests



- Immerge yourself into a rich ecosystem covering the technology and business whole value chains (Large Industry, SMEs, Startups, RTOs, Academia, end-users)
- Build RD&I consortia during brokerage and other events
- Lead or be part of an industry-led project
- Create and foster collaborative innovation
- Stimulate disruptive and/or sustainable ideas
- Run and manage your collaborative project with the Office's support
- 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















South-Africa



Singapore



Brazil

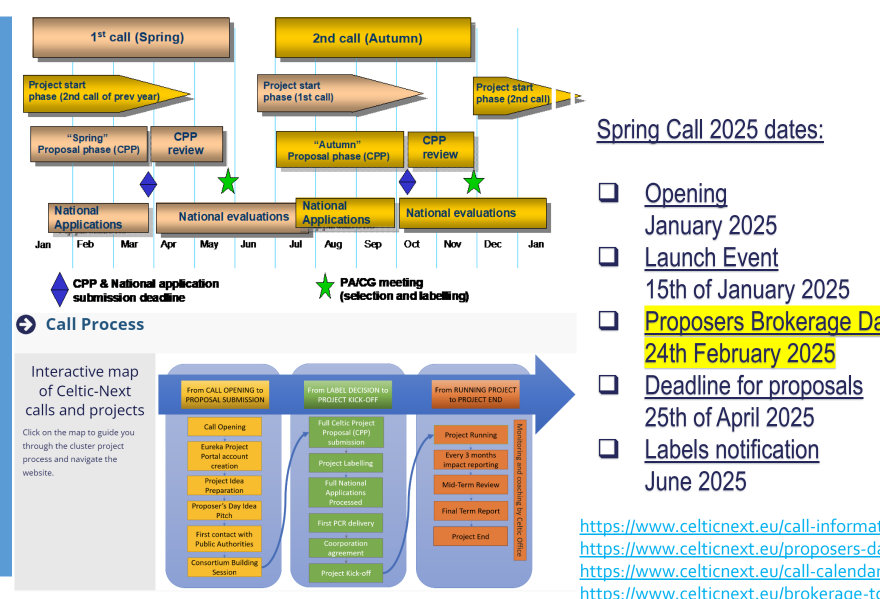
and potentially more countries in the future...





Call process and timelines

CELTIC offers 2 bottom-up calls per year and additional flagship calls



Proposers Brokerage Day

https://www.celticnext.eu/call-information/ https://www.celticnext.eu/proposers-days/ https://www.celticnext.eu/call-calendar/ https://www.celticnext.eu/brokerage-tool/

CELTIC-NEXT Autumn Call 2024





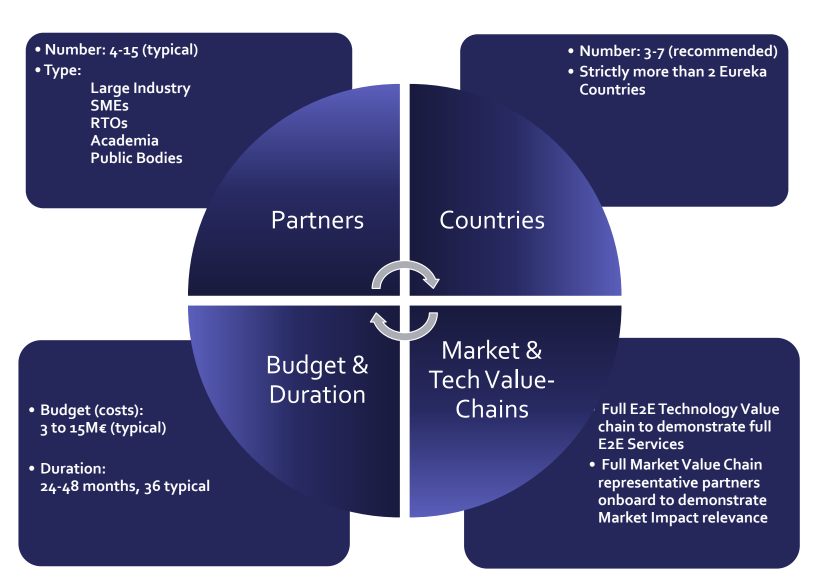
Important: please contact the Public Authorities before Projects submission:

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



CELTIC-NEXT's typical BOTTOM-UP call projects







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



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



Future needs of the end users:
High level fields of applications

Human Centred Technologies and Services, for an Augmented Life Experience

- Digital divide elimination
- Smart Regions/Cities/Buildings/Homes
- Smart Transportation
- Smart Tourism
- Sustainability & Efficiency of Smart Energy Grids
- Public Safety & Crowd Control
- E-Health & Care
- Users in Control and Trust of offered services
- Digital support for Education and Remote Education
- Digital (Media, Gaming, Sports, Culture and Entertainment)
- Remote working and Nomadic Working (Digital Nomads)

Full industrial digitization and support of vertical industries

- Digital Enterprises
- Private Networks for Smart Manufacturing (Indus. 4.0)
- Smart Logistics (geolocation IOT networks)
- Smart Agriculture
- Future Financial and Fin-Tech
- ICT support to third party Al based applications
- Connectivity Grid / Telecom Infra as 4th Utility, like Energy

Futuristic use cases

- Holographic "Teleportation"
- "World" Real-time Synchronous Digital Twin



Future needs of the end users: Main technical areas of research

Dynamic capacity following Ubiquity / Pervasiveness •Urban, sub-urban down to •In "normality"

- rural
- •Into the home for education and remote working
- One Identity for seamless experience
- Smart Regions/Cities/Buildings/Ho mes

people seamless mobility

- •In "crisis" (pandemics, major climate events)
- Highly Precise Positioning
- Edge Computing
- Open-RAN / vRAN
- Slicing

Automation, Reliability, Transparency: Cognitive operations

- Extensive Monitoring
- Big Data Analytics
- Artificial Intelligence
- •ICT supporting large and intense Ai/ML deployment for verticals (connectivity, processing, data storage...)
- •Transparency or the Imperceptible latency

Protection and Trust

- Cyber-security
- Identity management

Holographic "transportation" & Real-time Synchronous Digital Twin

- Holographic media teleport
- Multi-sense networks
- •Time engineered applications



Enabling technologies that have to be mastered

Beyond 5G, from 5G to 6G

- Enhanced overall architectures to support needed enablers
- End-to-end Horizontal and Vertical Network Convergence
- AI/ML for Digital Infrastructures
- End-to-end Network Automation
- Autonomous Systems and Networks
- Advanced QKD Networking
- Connectivity as a Shared Critical Utility
- Wireless and Wired Tera-Broadband technology:
- Wireless (electromagnetic and visual light waves):
- Larger massive MIMO systems
- No "Cell" Radio Networks with distributed smart mMIMO systems
- TeraHertz Communications
- Wired optical:
- Photonics
- Optical smart networks
- Optical spectrum: Sliceable Optics, shared lambdas
- Increasing Bandwidth in Optical Network: use of additional bands, Higher modulation schemas
- Quantum communications
- QKD
- Entanglement

Wired and Wireless Industrial ICT

- •Industrial features of 5G and beyond
- •Time Sensitive Networks
- Precision Positioning
- Private Networks
- •More Indoor techs like Terahertz, Visible Light Coms,
- •Non-3GPP convergence (like Wi-Fi, Industry Net Standards...)

Tera scale Internet of Things (IoT)

ICT Critical Infrastructure as a Utility, The Critical Connectivity Grid

- Macro/Micro Grids' concepts related technologies adapted to ICT as it exists for Energy
- Full end-to-end Slicing of physical networks and infrastructures (see Smarter Networks)
- Cyber-security
- Quantum QKD
- AI/ML & Big Data Real Time Analytics based Security
- Reinforcement of Sovereignty
- Cyber-attack based Disaster recovery
- Trust enablers
- Security
- Auditability
- Transparency

Space dimension enabled 5G/B5G/6G

- SAT enabled 5G/B5G/6G
- Moving ICT to SAT
- RAN in SAT (Space-RAN?)
- CORE in SAT (Space-CORE?)
- MEC in SAT (Space-Edge Dc?)
- MBH in SAT (Space-Mobile Backhaul?)
- Value Added Services in SAT
- Earth Meshed Network (including Oceans)
- SAT to Ground
- SAT to Sea
- SAT to Air Objects & IOTs
- SAT to SAT
- => SAT to All
- Multimodal SATs
- Combining GPS info with Network info
- Combining Observation modalities with Network info
- Avionics communications
- Air to Ground
- Air to Air
- Drones / HAPS
- Balloons?

ed D

Distributed & Smarter Networks

- Deeper "edge-ification" for Distributed, collaborative and hierarchical AI/ML
- More Multi-Purpose Adaptable Networks:
- Universal adaptive core
- Programmable network Operating System
- Advanced very large-scale monitoring (for AI, ML, Dl...)
- Distributed AI/ML
- Consuming
- Producing
- Supporting
- Intelligent and Automated Dynamic Spectrum Management :
- Electro-magnetic Spectrum: Horizontal & Vertical Flexible Sharing CBRS, DSS, LSA, LAA, MultiFire, new enablers...
- Optical spectrum: Sliceable Optics, shared lambdas
- Full Slicing
- Real End-to-End leading to:
- Multi-layered multi-tenancy
- Full neutral hosting
- Multi-Dimensions sliceable (incl. Spectrum and Time)
- Thanks to: Deeper Network Programmability



2025 additional topics:



In addition to the SRIA large coverage, following topics are welcomed by PAs:

Digitalization of the Economy thanks to Information & Communications Technologies

Clean Growth & Sustainability

Remote Health & Care

ICT for Industry 4.0 and Logistics

Consumer IoT, Industry IOT

ICT Technologies for METAVERSES

Private Networks (including Industrial & leisure)

Critical Coms for Emergency & Rescue Services

Non-Terrestrial-Networks and Terrestrial Networks convergence

Critical Resilient Infrastructures & Cybersecurity

Open RAN, AI-RAN, EDGE Computing,

Al support to ICT & Networks, and, ICT & Networks support to Al applications,

and 5G Advanced and 6G topics (sensing, location, ...)



Conclusion

Join the CELTIC-NEXT Community and apply to trans-national funding for your next steps of development of your innovations, technologies and products & services, and:

- Get a recognised international label to your innovations
- **Don't be restraint** to specific limits to your innovation project (**bottom-up** vs top-down)
- Get a larger visibility for collaboration
- Gain commercialisation channels (mixing Large Industry with SMEs and RTOs) in near-to-market innovation collaborations
- Accelerate your Time-To-Market by increasing your TRLs in a near to market funding scheme
- Collaborate easily outside of Europe (Eureka Network of Countries) with the proven EUREKA Clusters mechanism, extending again your visibility and commercialisation channels



Thank you for your attention!

Xavier Priem

CELTIC-NEXT – Director

Mobile: +49 1515 796 2180

Fax: +49 6221 989 209

Email: office@celticnext.eu

Web: https://www.celticnext.eu







CELTIC-NEXT Video Channel





Events to prepare impactful projects:

CELTIC-NEXT's

- Launch Days
- Proposers Days
- Annual Events
- Brokerage platform



Spring Call 2025 dates:

- OpeningJanuary 2025
- Launch Event15th of January 2025
- Proposers Brokerage Day24th February 2025
- Deadline for proposals25th of April 2025
- Labels notification
 June 2025

https://www.celticnext.eu/proposers-days/ https://www.celticnext.eu/call-calendar/ https://www.celticnext.eu/brokerage-tool/





2025 Proposers' Brokerage Days: 3 important moments during those days



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







CELTICNEXT.EU



https://www.celticnext.eu/celtic-brokerage-event-spring-call-2025/



PROPOSERS' BROKERAGE DAY

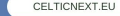
BROKERAGE & NETWORKING FORUM

The brokerage and networking forum session organised in the afternoon will be the perfect occasion to discuss with public authorities, interested proposers, and to build your consortium and consolidate your preparations for applying to CELTIC

Proposal writing support will also be offered by the CELTIC Director and the office team.











International collaborative ICT R&D&I instrument

Why CELTIC-NEXT?

- Fastest responding international collaborative ∑EUREKA ICT R&D&I program
- Allows topical and timely "bottom-up" proposals to reflect industry needs
- Matches Industry needs with National Priorities
- Can orchestrate large-scale initiatives like flagships (comparable to IPCEIs) when needed
- Provides brokerage service and events to help find projects and partners
- Provides project management tools, reviews, and help with promotion

Brokerage Tools:

