

www.celticnext.eu

CELTIC-NEXT Seureka Cluster

is the EUREKA Cluster

for next-generation communications for a secured, trusted, and sustainable digital society.

ECP-Eureka Clusters Program, launched on 17/6/2021



### CELTIC-NEXT is...

- > The ICT Cluster under the umbrella of EUREKA
- Focusing 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 & mediumsized enterprises and academic/research institutions
- Organising 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 industrydriven European and beyond ICT research programme





### What CELTIC-NEXT does...

CELTIC-NEXT manages an international Quality Label that enables international consortia to apply more successfully to National Funding schemes (mostly match-funding):

- CELTIC Bottom-up calls
- > CELTIC Flagship Calls
- EUREKA ECP Joint Calls







### **CELTIC-NEXT** scope



CELTIC-NEXT Mission, Vision and Roadmap

#### The mission of CELTIC-NEXT 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 :

- Eureka manufacturers and service providers
- High degree of Eureka sustainability

#### A strong ambition of CELTIC-NEXT is to:

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



### **Celtic-Next high level targets**

#### Societal & Environmental Excellence

Investigate where advanced communications can reduce carbon footprints for many vertical sectors.

□ Assist Eureka Nations and Industry to access the societal benefits & returns of being at the forefront of the new digital society.

□ Consolidate the Eureka Nations Sovereignty in ICT technologies and services, thus, other critical infrastructures relying on ICT infrastructures, like the Energy Grid...

#### **Economical Excellence**

□ Consolidate the position of Eureka ICT Manufacturers and Service Providers, within Eureka Countries and on the Global Market

■ Ensure Eureka Communities consider the ICT issues in a holistic way - considering the "end-to-end" perspective of the new communications

#### Technical Excellence

❑ Accelerate the deployment and take up of new advanced end-toend ICT services, employing the new network concepts of 5G and leading to the implementation of 6G for & in Eureka countries,

Actively facilitate the adoption of advanced ICT technologies by all Vertical sectors into their communities, business models and processes





### **CELTIC-NEXT** benefits

### **Assets of Celtic**

#### Bottom-up

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

#### Close to the market

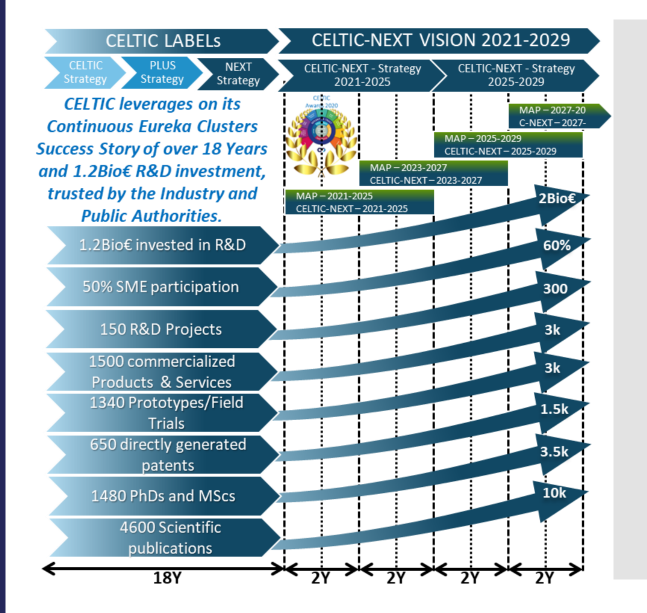
So far projects have led to more than 1500 new or improved products and services

#### 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



### **Assets of Celtic**

#### 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

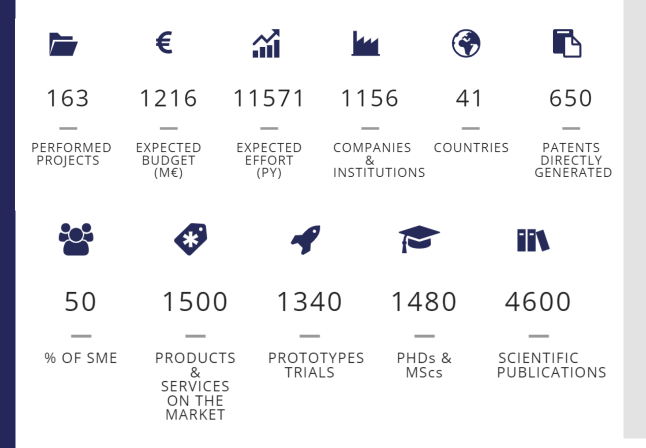
#### > High Success Rate

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

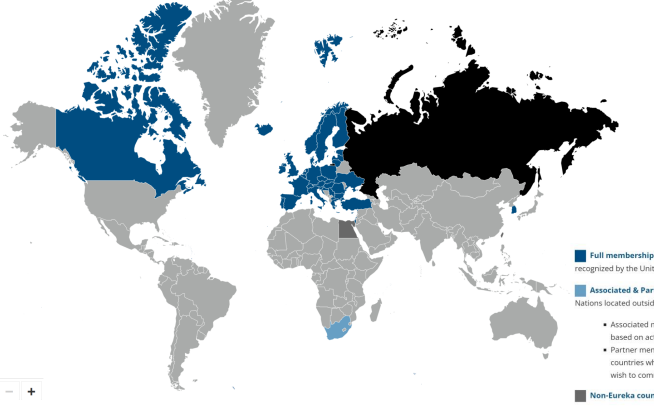
 CELTIC leverages on its continuous Eureka Clusters Success Story of over 18 years and 1.2Bio€ R&D investment, trusted by the Industry and Public Authorities





And potentially more countries in the future

### **Opportunities to collaborate globally**



Full membership: Permanent membership open to countries recognized by the United Nations located inside geographical Europe.

Associated & Partner: For any country recognised by the United Nations located outside of geographical Europe.

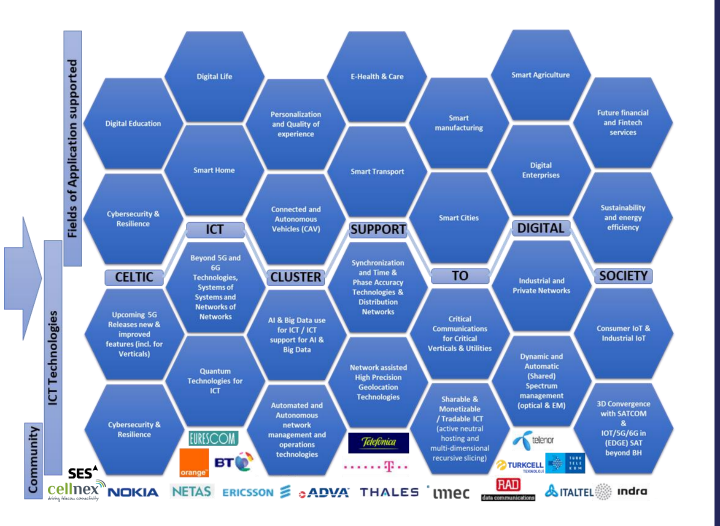
- · Associated membership lasts for four years and is renewed based on active participation in our programmes.
- Partner membership is permanent membership for associated countries who, after two four-year periods of active participation, wish to commit to Eureka.

Non-Eureka country

**Cooperation on-hold** 



### **Celtic-Next is the solution for consortia who want to:**



- Perform collaborative join RD&I consortia and projects within Europe and beyond
- Immerse yourself into a rich ecosystem by growing and collaborating beyond borders
- ✓ Interconnect with SMEs and large industries in 45 countries
- Foster and generate collaborative innovation by leading or being part of an industry-led project
- ✓ Stimulate disruptive and sustainable ideas
- ✓ Enrich your collaborative project via our Brokerage Tool
- Get professional coaching and mentoring before and during your project
- ✓ Get public funding support simultaneously in several countries
- ✓ Reach a high chance of getting your project funded
- ✓ Have low administrative overhead and a flexible framework
- ✓ Get high exploitation potential and business impact
- ✓ Boost your competitiveness and accelerate your growth
- ✓ Access new markets in a shortened time

# **CELTIC-NEXT Newsletter**



### CELTIC News 1/2022

The newsletter of EUREKA Cluster CELTIC-NEXT

**CELTIC Chair's Corner** The new improved Eureka Clusters Programme Eureka The Eureka CELTIC - ESA Space-ICT Programme **Project Highlights** Health5G – Healthcare Transforming with 5G Wireless Tech

Please have a look at our Newsletter

#### https://www.celticnext.eu/newsletter/

and register for free subscription

### https://www.celticnext.eu/news-subscription/

www.celticnext.eu



### **CELTIC-NEXT**

## strategic positioning

#### Memorandum of Understanding with 6G-IA signed



## 6G-IA/SNS MoU

### April 2022

**Seureka** 

On 4th April 2022, Eureka Cluster CELTIC-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.

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 "end-to-end" perspective of the new comvertical 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.

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 6G-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.

The focus of the cooperation is to stimulate the respective communities to consider the issues in a holistic way considering the munications services being enabled by 5G and 6G technologies, as well as developing an understanding of the economic, environmental, and societal benefits.

#### 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

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

#### 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.



**SPESNS** 

### EUREKA-CELTIC-ESA Mol Signature Event

November 2021 – Porto

#### Press Release Eureka PT Chair | Eureka Cluster – CELTIC | European Space Agency

### 

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



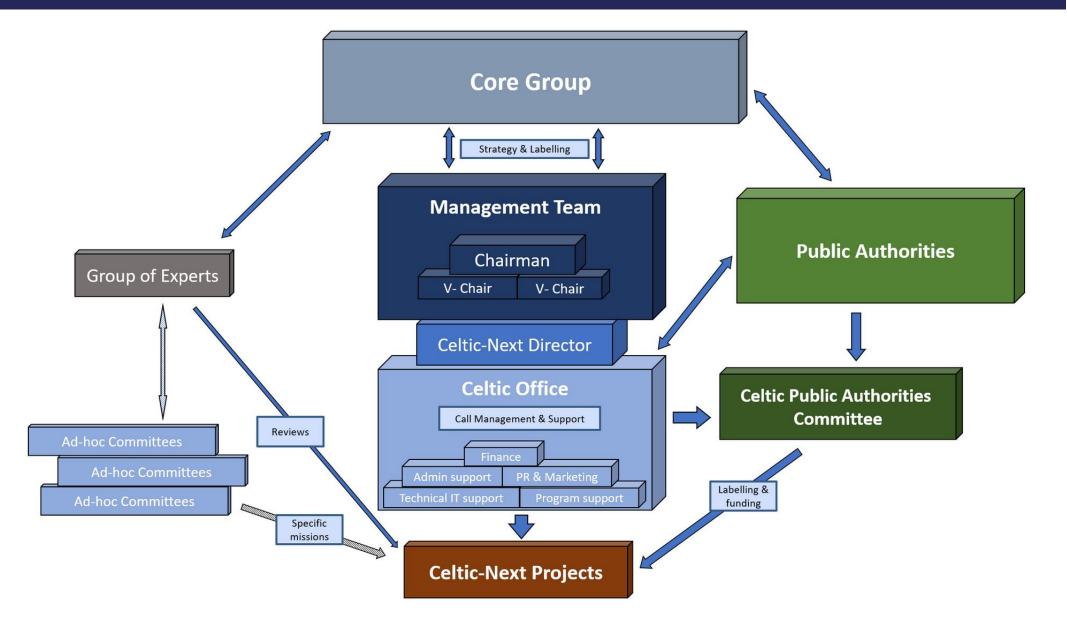
Porto, 22 November 2021. Eureka Cluster CELTIC-NEXT (CELTIC-NEXT) and the European Space Agency (ESA) signed a Memorandum of Intent (MoI) today, which aims to bring their respective communities closer together. This will enable the faster convergence and development of terrestrial and non-terrestrial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

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.

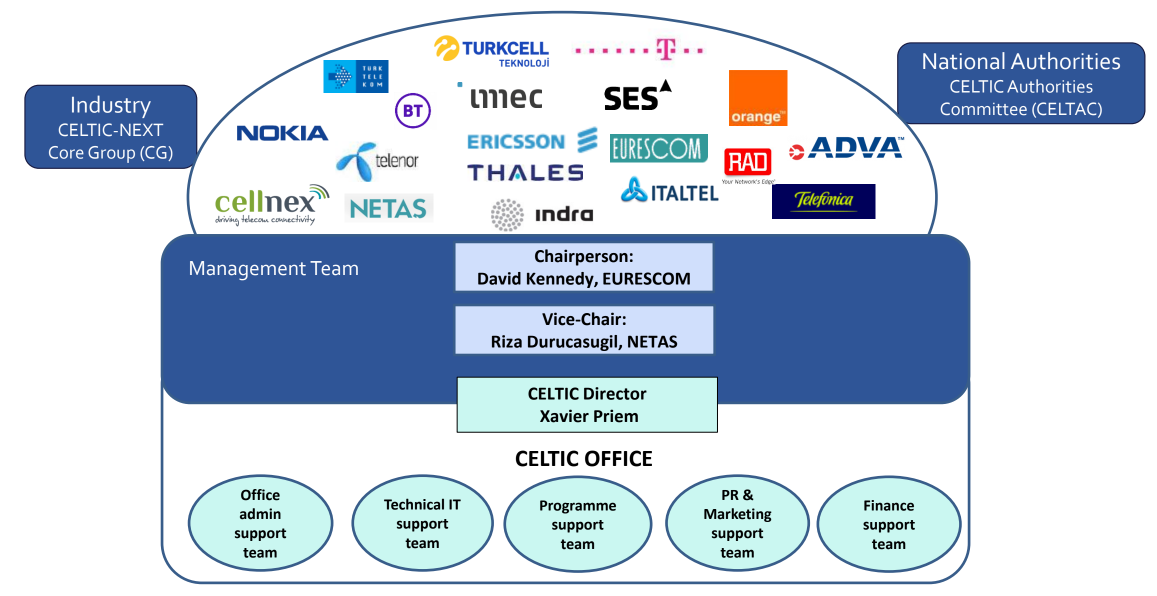


### **CELTIC-NEXT** management

### **Organisational Structure**



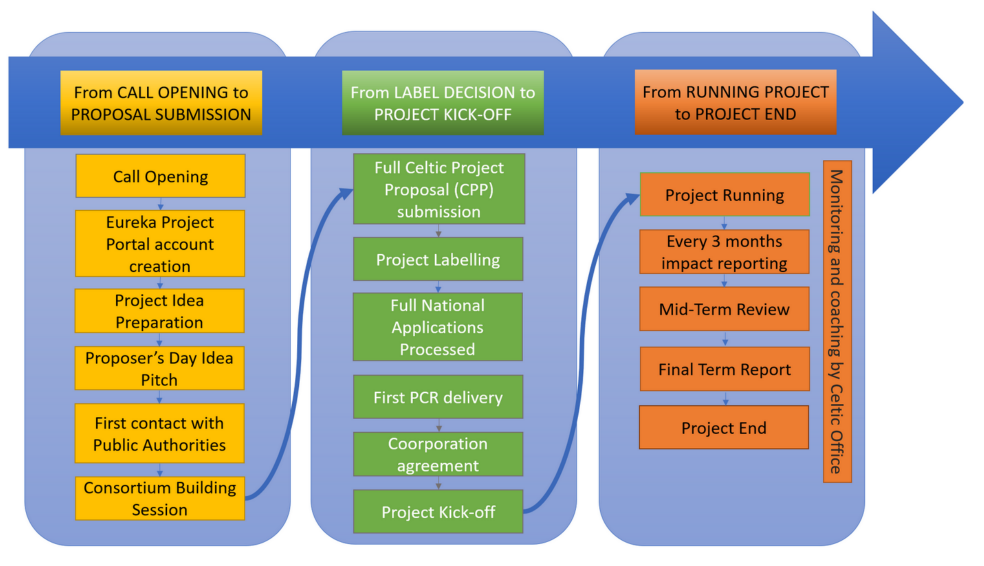
### **Core Group Organisation**





### **CELTIC-NEXT Project Support**

### **Celtic-Next Calls and Projects Timeline**



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

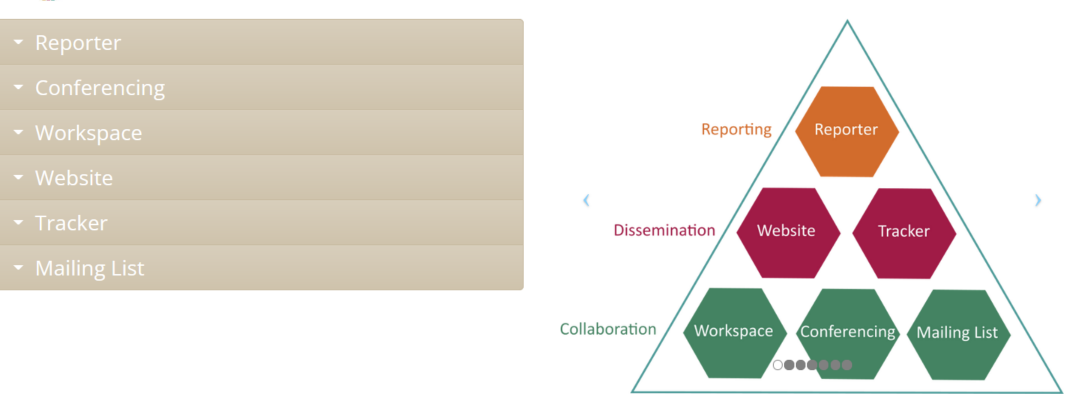
# Website: www.celticnext.eu

ABOUT CELTIC-NEXT HOW TO PARTICIPATE CALLS PROPOSALS PROJECTS NEWS & E	EVENTS CONTACTS		BOUT CELTIC-NEXT BOUT CELTIC-NEXT HOW TO PARTICIPATE CALLS PROPOSALS PROJECTS NEWS &	EVENTS CONTACTS
C CELTIC-NEXT Seureka Cluster SPRING CALL 2023 LAUNCH EVENT	Key dates         Call Opening: 1 December 2022         LAUNCH EVENT 9 December 2022         PROPOSERS DAY 9 February 2023         Peadline for Proposals: 21 April 2023		Celtic Projects .g. Acronym, Year, Call	HOME / OVERVIEW OF CELTIC PROJE
Follow us on Social Media & Subscribe to our Newsletter to not miss out on any updates!	Labels N 9 June 2	ification: 23 CANOPY	-E Cognitive and Automated Network Operations for Present and Beyond	<ul> <li>status</li> <li>call</li> <li>LEAFLET</li> <li>Set-up</li> <li>2021</li> </ul>
		6G-SKY	6G for Connected Sky	Running 2021 6G-SKY leaflet
		AlCom4Health	Al-Powered Communication for Health Crisis Management	Running 2021
		GAMIR	General Architecture for a Multilingual Information Retrieval system	Set-up 2021
		COA-CFD	Cloud-based Online Access to Computational Fluid Dynamic Simulations	Runing 2021
		F4iTECH	Federated AI Platform for Industrial Technologies	Running 2021 F4iTECH-leaflet
		MASSLORA	Massive IoT over High Density LoRaWan Networks	Set-up 2021
		USWA	Ultra Scalable Wireless Access	Set-up 2021
		AIROHARSH	Al and robotics for quality and risk management processes in industrial harsh environments and pandemic areas	Set-up 2020
	_	ENTRY100GHz	Energy-Efficient Radio Systems at 100 GHz and beyond: Antennas, Transceivers and Waveforms	Running 2020 ENTRY100GHz leaflet

### Available Tools provided by CELTIC to labelled projects

CELTIC-NEXT also provides a number of additional services for registered members of CELTIC domains and, in particular, for all project domains. The offered tools are part of the tool-set provided by Eurescom GmbH. EuresTools® is a modular suite of Cloud-based project management tools. The tools have been specifically designed to meet the needs of Horizon 2020 projects and European R&D projects in general.

Those *HEUROSTOOLS* services and tools are free of charge as included in the CELTIC fee:



<u>Note</u>: to access detailed information about the tools and services a domain access password is required.

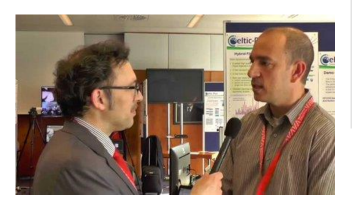
<u>https://www.celticnext.eu/project-support-tools/</u>

# **Types of Dissemination Activities**

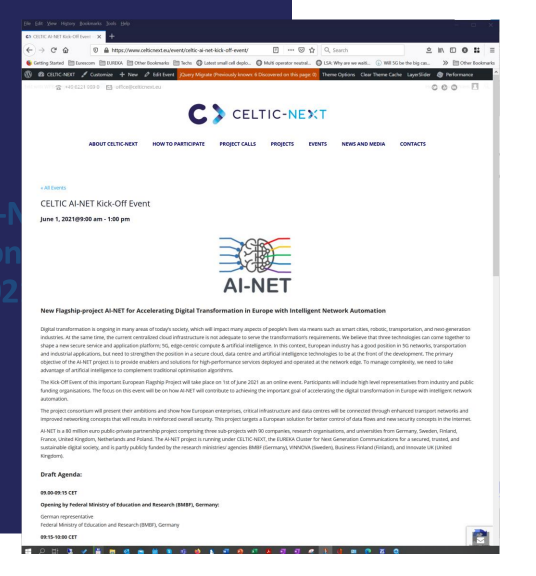
- CELTIC website: www.celticnext.eu
- Project website is required
- Project Twitter account should follow @CelticNext Twitter account and vice versa
- CELTIC-NEXT LinkedIn: <u>https://www.linkedin.com/company/celtic-next/</u>
- CELTIC Brochure
- CELTIC Project Leaflets
- CELTIC News
- Technical newspapers
- Conference papers
- Standardisation activities

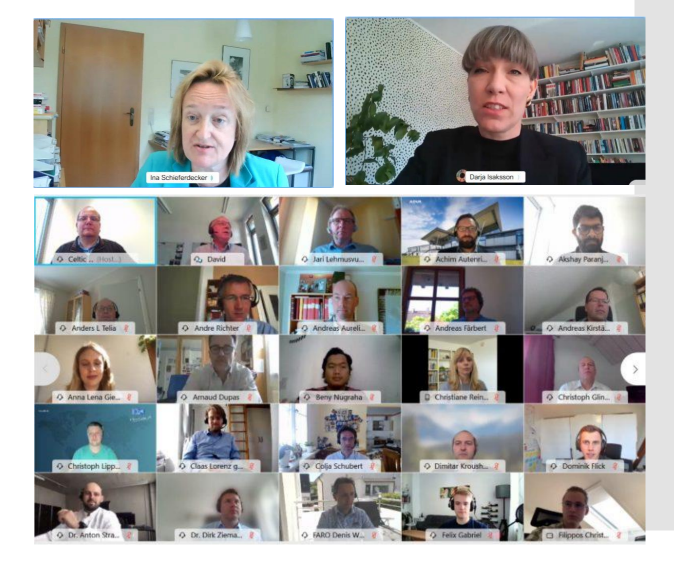
4GBB	Hybrid Fibre-Copper co	onnectivity using G.fast
HFCC/G.fast Project ID. CPP2012/1.4 Start Date: 1. January 2013 Chosare date: 31 December 2014 Partners:	The project IFCCCG last will advance the sectors of the sector of the ICSC sectors of the sector of the ICSC technology of last by innovations regray from channel measurements and trans- ceiver dasgs to novel splate matchen- tass and sector proc. The will path the broadband deplyment in Europe. Main focus	urements and models of cables and the electro-magnetic noise environment, and novel transmission models. The project will grant the standardization process of G fast, marinaria a European technology technical, and support the transi- tion from a completed standard to a economical commercial deployment, thereby supporting the Commission's Digital Agenta.
APTIMOV Good & Commany APTIMOV Good & Commany Displant Takewan (NK 8), Descent finale and the owner Elist A 8), Benedits The Takewan Command and the Elist A 8), Benedits The Takewan Command and Take Andreas (Section 1998), Section 1999 (Section 1999), Section 1999 (Section 199	<ul> <li>The project is a follow-up of the averded Cells: project (4007) (200-2012) and has a loadjet (4007) (200-2012).</li> <li>European countes, including maps European countes, including maps about the second second second second second about adjust backceller inter technology under the working table '3 administration and the second second second second second at backets of up to 1 Ospa. As of 2011 there is the second second second second at backets of up to 1 Ospa. As of 2011 there is the second second second second at backets of up to 1 Ospa. As of 2011 there is the second second second second second at backets of up to 1 Ospa. As of 2011 there is the second second second second second end to the second second second second second second end to the second second second second second end to the second second second second second second end to the second second second second second second end to the second second second second second second second enterhologies (a) cognet filter coupling technologies (a) cognet filter coupling enterhologies (a) cognet filter coupling ente</li></ul>	Approach • Firstly we expect to produce several technical contribution on calle many impairments doesn't a population impairments doesn't a population tension. This pair portmance emission takes to be an end and the several date calls and noise models by dong these. • Secondly, we expect to produce tech- neal contributions that an encours yielden these the second technical second and the second technical second technical second technical second technical second technical second technical second technical second te
Ernet av en horpssonfjerkover com Promån Schuber Lund Linevensk Ernet av en skale av den skale for skale Project Websten were en begren av Affregen Coll. (Se Pail Hypersch 2012 strate Coll. (Se Pail Hypersch 2012 strate Coll. (Se Pail Hypersch 2012 strate Coll. (Se Pail) Hypersch 2012 strate Coll. (Se Pail)	and reviewelveride powering), measi- G.fast) (c) TNO	$\leftarrow \mathbf{Q}$





# Support to organize kickoffs, reviews...





https://www.celticnext.eu/ai-net-kick-off-event-celtic-flagship-project-for-intelligent-network-automation/# <sup>24</sup>

# Contacts

