

## Welcome to the PREDICT-6G newsletter!

Who are we? How are we going to change the 6G networking paradigm?  
Our role in Europe's Digital Decade, Events and Conferences that have  
already echoed the project, and much more!

### The PREDICT-6G Coordinator, Antonio de la Oliva, welcomes you on board



The PREDICT-6G  
Coordinator,  
Antonio de la Oliva,  
introduces the project



Welcome to our newsletter! Today, we will be discussing the PREDICT-6G project, which aims to create a secure, modular, interoperable, and extensible deterministic network and management framework that automates the definition, provisioning, monitoring, fulfillment, and life-cycle management of end-to-end (E2E) deterministic services over multiple network domains.

[Read his whole article](#)



## Who is behind PREDICT-6G?

PREDICT-6G consortium, led by Universidad Carlos III de Madrid (UC3M), consists of 17 prominent partners from seven Member States: Spain, Hungary, Germany, Italy, Greece, Romania, Estonia and UK.

[Meet the PREDICT-6G team!](#)

## Partners contributions



Dr Sebastian Robitzsch, InterDigital Europe Ltd

If “Higher Throughput and Lower Latency” Is the Answer, What Is the Question



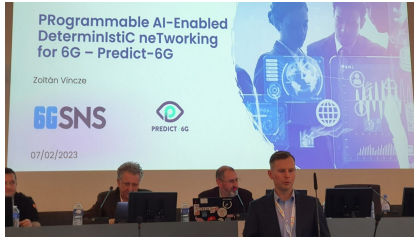
## If “Higher Throughput and Lower Latency” Is the Answer, What Is the Question

By Dr Sebastian Robitzsch, InterDigital Europe Ltd

Sebastian Robitzsch, member of the PREDICT-6G Consortium on behalf of InterDigital Europe Ltd, reflects on the new added value of the future 6G networks and explains InterDigital role in the Project.

[Read his whole article](#)

# Participation of PREDICT-6G in major events



## PREDICT-6G at the ETSI Research Conference 2023

Zoltán Vincze, technical manager of the project, introduced PREDICT-6G and its objectives at the ETSI Research Conference “Maximizing the Impact of European 6G Research through Standardisation”.

[Learn more](#)

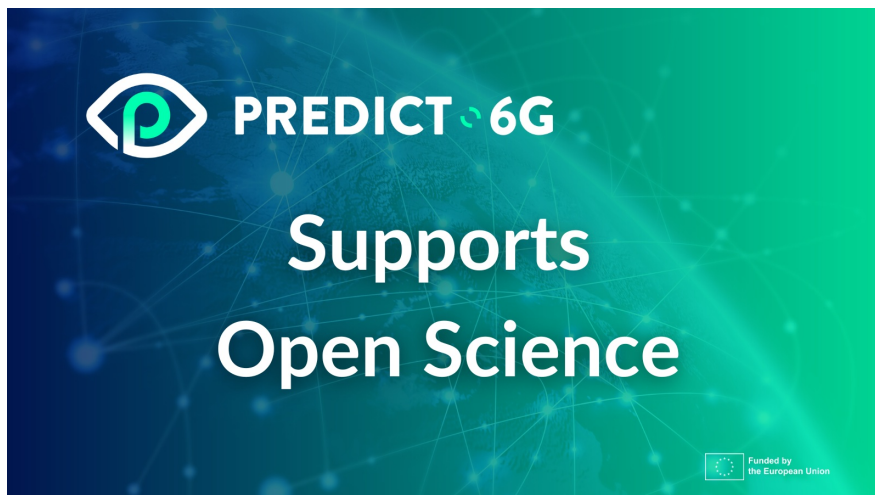


## PREDICT-6G at the SNS Lunchtime Webinar

PREDICT-6G’s Coordinator introduced the project in the “Architecture & Secure Services and Security” webinar, organised by the European Smart Networks and Services Joint Undertaking.

[Learn more](#)

# PREDICT-6G and the European Commission priorities



## PREDICT-6G supports Open Science

PREDICT-6G is committed to the Open Science practices defined by the European Commission to improve the “quality, efficiency and

responsiveness of research”.

[Discover how we do it](#)

## PREDICT-6G and its sister projects



### Introducing DESIRE6G, a sister project of PREDICT-6G

Creating synergies with other projects funded by Horizon Europe under the same topic is a unique opportunity to build a real impactful European 6G landscape. Let's discover one of them: DESIRE6G!

[Discover them!](#)

### Coming up!



[Learn more!](#)

## 2023 EUCnC & 6G Summit

PREDICT-6G, DETERMINIST-6G and DESIRE-6G, will present a joint workshop in the context of the 2023 EUCnC & 6G Summit, which will take place the 6-9 of June in Gothenburg, Sweden.

This newsletter has been prepared by the PREDICT-6G project. It does not reflect the opinion of any single PREDICT-6G partner. The PREDICT-6G project

and its consortium partners are not liable for any consequence stemming from the reuse of this publication.

Started in January 2023, PREDICT-6G is an initiative funded by the European Union's Horizon Europe Research and Innovation programme under grant agreement N° 101095890, with a strong focus on Communication engineering and systems telecommunications.

You've received it because you've subscribed to our newsletter.

Sent by  
 sendinblue