

The 5G-DiGITs project will be present at Transfiere 2025 in Málaga

5G-DiGITs arrives at Transfiere
11th European Meeting on Science, Technology and Innovation

5G-DiGITs is committed to training in advanced 5G technologies in order to empower European professionals.

Palacio de Ferias y Congresos de Málaga (FYCMA)
Wednesday to Friday, 12th-14th of March 2025

More about the event: <https://transfiere.fycma.com/>

Co-funded by the European Union

- Europe's leading event on Technology, Science, and Innovation will take place from 12th to 14th March 2025
- 5G-DiGITs will be featured at Finnova's stand and will also take part in the session "Entrepreneurship and Attracting Talent in Technology Transfer"

Brussels. 07/03/2025. The 5G-DiGITs project will be showcased at **Transfiere 2025**, the leading European event on **Technology, Science, and Innovation**, which will take place from **Wednesday to Friday, 12th to 14th March** in **Málaga, Spain**. Held at the **Palacio de Ferias y Congresos de Málaga (FYCMA)**, Transfiere serves as a key meeting point for professionals, businesses, and institutions driving technological advancements and knowledge transfer.

The **5G-DiGITs project** will be present at **Finnova's stand**, where project partners will demonstrate how **5G technology** is driving digital transformation and fostering the development of **essential digital and green skills**.

In addition to its presence at the stand, on **Thursday, 13th March**, **Juanma Revuelta**, CEO of **Finnova**, will participate in the session "*Entrepreneurship and Attracting Talent in Technology Transfer*". During this session, he will highlight the **impact of initiatives like 5G-DiGITs** in promoting **digitalization, education, and workforce adaptability** in Europe.

This year marks the 14th anniversary of Transfiere, reaffirming its role as a strategic hub for fostering collaboration between academia, businesses, and public institutions.

For more information about the Transfiere: <https://transfiere.fycma.com/>

About the 5G-DiGITs project

The **5G-DiGITs consortium** is led by **Engolve Entrepreneurship (Greece)** and brings together leading institutions and organizations across Europe: [INFOLYSIS](#), [National and Kapodistrian University of Athens](#), [CNC Solutions](#) (Greece), [Accelr8](#) (Malta), [F6S IE](#) (Ireland), [Finnova](#) (Belgium), [Inercia Digital](#) and Universitat Politècnica de València (Spain), [Karlstads Universitet](#) (Sweden), [TECHNISCHE UNIVERSITAET CHEMNITZ](#) (Germany) and [Techin](#) (Lithuania).

This collaborative initiative aims to position **Europe as a leader** in the **development and implementation of advanced 5G technologies**, ensuring a **highly skilled and competitive workforce** ready to meet the demands of a rapidly evolving digital landscape.

The project runs for **36 months** with a **total budget of €1,745,421**, funded by the [European Commission](#) through the Erasmus+ programme.