



**Celebrating World Digital Learning Day and our presence at Transfiere 2025**

Wednesday, 19th March 2025



## 5G-DiGITs advances digital education in the 5G Era on World Digital Learning Day

- **The Erasmus+ project equips students and professionals with digital skills to adapt to the challenges of a hyper-connected world.**

**Brussels. Wednesday, 19<sup>th</sup> March 2025.** The advancement of 5G is redefining education and professional training, facilitating access to digital content and new learning methodologies. On [World Digital Learning Day](#), which promotes the use of technology in education, the *5G-DiGITs* project stands out as a key initiative in preparing students and professionals for the challenges of the digital era.

Funded by the *Erasmus+* program, **5G-DiGITs** develops strategies to enhance training in digital and sustainable skills. With a budget of **1.745.421€** and a duration of **36 months**, it brings together leading academic and technological institutions across Europe, including the *Polytechnic University of Valencia*, the *National and Kapodistrian University of Athens*, *Karlstad University*, the *Technical University of Crete*, *Envolve Entrepreneurship*, *Infolysis*, *Inercia Digital*, *CNC*, *A8*, *Techin*, and *F6S*.

Its impact and potential were evident last week at **Transfiere 2025**, Europe's leading forum on R&D&I and knowledge transfer, held in Málaga from March 12<sup>th</sup> to 14<sup>th</sup>. The event gathered experts in digitalization, innovation, and technological talent. *5G-DiGITs* was showcased at [Finnova's](#) stand, where the project's progress and its role in transforming education through 5G technology were presented. The strong interest from

companies, investors, and digital education specialists confirmed the demand for new training solutions based on advanced connectivity and artificial intelligence.

In addition to its presence at the stand, on **Thursday, March 13<sup>th</sup>**, Juanma Revuelta, CEO of Finnova, moderated the session ***"Entrepreneurship and Attracting Talent in Technology Transfer"***. During the session, he emphasized the role of initiatives like 5G-DiGITs in driving digital education, fostering new skill development, and supporting labor market adaptation in Europe.

As a project partner responsible for communication and dissemination, Finnova, represented at the event by Juanma Revuelta and Lola Bordas, Chief Marketing Officer, facilitated networking and promoted new synergies to strengthen the project's impact within the educational innovation ecosystem.

For more information, visit: <https://5g-digits.eu/>