## **OUR PROJECT**



**5G-DiGITs** is an initiative that addresses the challenges of the rapid advancement of **5G technologies**.

The primary goal of the project is to enhance innovation, business development, and exchange of knowledge in Higher Education centers, VET institutions, and industries to cultivate a skilled workforce essential for the digital and green transitions in Europe, while also widespread the benefits of advanced 5G technologies for sustainable development.

The project promotes **collaborative initiatives,** staff exchanges, cross-border certification, and networking events to facilitate the sharing of best practices and foster long-term partnerships.

Aligned with the EU's goals, specific courses will focus on energy efficiency, sustainability, and green technologies for post-5G innovation. Recognising the importance of entrepreneurship for job creation and growth, the project supports student entrepreneurs through accelerator programs and entrepreneurial skills training.



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

# **Contact us**

### **Coordinator:**

Envolve Entrepreneurship contact@5g-digits.eu



Visit us: https://5g-digits.eu/





S

































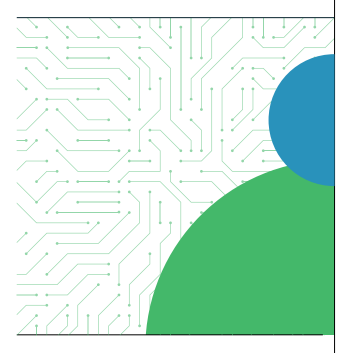








Cross-sectorial education and talent development for beyond 5G Digital and Green Industrial Technologies





## Consortium





#### **ENVOLE ENTREPRENEURSHIP**

(Envolve), Greece



POLYTECHNIC UNIVERSITY OF

VALENCIA (UPV), Spain



NATIONAL AND KAPODISTRIAN
UNIVERSITY OF ATHENS (UOA), Greece



INFOLYSIS P.C (INF), Greece



KARISTAD UNIVERSITY (KU), Sweden



CHEMNITZ UNIVERSITY OF
TECHNOLOGY (TU Chemnitz), Germany



**INERCIA DIGITAL SLV** (Inercia Digital), Spain



CNC SOLUTIONS, Greece



FINNOVAREGIO (Finnova), Belgium



ACCELER8 LIMITED (A8), Malta



VILNIUS TECHNOLOGICAL AND ENGINEERING TRAINING CENTRE

(TECHIN), Lithuania



F6S NETWORK IRELAND LIMITED (F6S),

Ireland

- 12 partners from 8 European countries: Greece, Spain, Sweden, Germany, Belgium, Malta, Lithuania, Ireland
- Total budget: 1,745,421 €
  Co-Funded by the European
  Union
- Ouration: 36 months
  From November 2024 to October 2027

### **KEY ASPECTS OF THE PROJECT**



Addressing the Skills Gap



Enhancing Collaboration



Promoting Sustainability



Encouraging Entrepreneurship and Innovation



**Objectives** are designed to support the development of a **skilled workforce** capable of driving the **digital and green transitions** in Europe, ensuring that the benefits of advanced **5G technologies** are broadly shared and contribute to **sustainable development.** 

 Fostering new, innovative, and multidisciplinary approaches to teaching and learning.

2. Stimulating a sense of initiative and entrepreneurial attitudes, mindsets, and skills.

**3.** Fostering the setting up of **incubators** within education and training institutions across Europe.

**4.** Fostering corporate social responsibility.

**5.** Supporting skills development in **deep tech domains.** 

**6.** Improving the quality and relevance of skills developed and certified through education and training systems.

Facilitating the flow and co-creation of knowledge between stakeholders.

**8.** Building and supporting effective and efficient **higher education** and **vocational** education and training systems.