

**Tuesday 23 June**  
**11:00 a.m. - 12:00 p.m. (CEST)**  
**online, Zoom**

**5G-DiGITs** Co-funded by the European Union

**5G-DiGITs Accelerator Open Call Info Day**

- Meet the Challenge Owners and project partners
- Discover what we offer to students and start-ups!

Register here

Photo credits: Unsplash.com - Wlady Caray, oshin, Hadeck

envolve ENTREPRENEURSHIP | UNIVERSITAT POLITEHNICA DE VOIEA NOIE | HELLIC REPUBLIC National and Kapodistrian University of Athens | INFO LYSIS | TECHNISCHE UNIVERSITÄT CHEMNITZ | Inercladigital | CNC Solutions REAL TECHNOLOGICAL EXPERTS | Finnova | A8 | TECHIN | f65

## Opportunity for Student Innovators: Work on Real Industry Challenges with the 5G-DiGITs Accelerator Programme

- Join the 5G-DiGITs Accelerator Info Day on 23 June 2026 to discover how your team can solve real industry challenges in 5G and green technologies
- Gain access to mentoring, workshops, networking opportunities and the chance to pitch your solution to leading companies and public organisations

Brussels, Tuesday 23 June 2026 – The Erasmus+ project 5G-DiGITs will host an **online Info Day on 23 June 2026 from 11:00 a.m. to 12:00 p.m. CEST**, inviting **university students, VET learners, student entrepreneurs and educators from across Europe** to discover a unique opportunity to work on real industry challenges in 5G and green technologies. Organised by the 5G-DiGITs consortium and supported by partners, the event will present the **Accelerator Open Call**, introduce participating industry organisations and explain how student-led startup teams can apply to join the programme.

### Meet the Challenge Owners

During the webinar, participants will have the opportunity to meet the organisations behind the challenges and learn first-hand about the real technological and sustainability issues they are looking to solve. Challenge Owners participating in the

Accelerator include **Türk Telekom, Opticoms, Karlstad Municipality, Tietoevry Tech Consulting R&D and the Malta Communications Authority.**

These organisations have submitted challenges related to digital transformation, connectivity, smart solutions and green innovation, offering students the opportunity to work on projects with direct market relevance and real-world impact.

### **From Ideas to Industry Solutions**

The 5G-DiGITs Accelerator is designed to connect talented student teams with industry and public-sector organisations through an innovative Challenge-Based Model. Instead of developing hypothetical business cases, participants will work on **real challenges** proposed by industry leaders while receiving guidance and support throughout the process.

Selected teams will **benefit** from:

- Expert mentoring from innovation and industry professionals
- Practical workshops focused on entrepreneurship, innovation and business development
- Networking opportunities with companies, public authorities and technology experts
- Pitch training and communication support
- Direct exposure to potential employers, collaborators and investors

Throughout the programme, participants will develop practical solutions and strengthen the entrepreneurial, digital and problem-solving skills increasingly demanded by today's labour market.

### **Join the Info Day**

The webinar will provide a complete overview of the Accelerator journey, including the application process, eligibility criteria, programme timeline, and key dates. Attendees will also have the opportunity to ask questions directly to both the organising team and the Challenge Owners during a live Q&A session.

Students, startup teams, universities, VET institutions and educators interested in supporting future applicants are encouraged to attend.

**Register here:** <https://www.f6s.com/5g-digits-accelerator-open-call-info-day/>

The 5G-DiGITs project is co-funded by the Erasmus+ Programme of the European Union and brings together universities, vocational education providers, innovation organisations and technology experts to strengthen digital skills and foster innovation across Europe.

The consortium: [Envolve Entrepreneurship](#), [Universitat Politècnica de València](#), [National and Kapodistrian University of Athens](#), [Infolysis](#), [Karlstad University](#), [Technische Universität Chemnitz](#), [Inercia Digital](#), [CNC Solutions](#), [Finnova Foundation](#), [Acceler8](#), [TECHIN](#), [F6S](#)