5G-DiGITs strengthens its European positioning at the EuCNC & 6G Summit 2025



The Erasmus+ project consolidates strategic alliances and visibility at one of the most important international forums on 5G and 6G technologies

Brussels, 16th June 2025. From **3 to 6 June 2025**, the European project **5G-DiGITs** took part in the **EuCNC & 6G Summit**, one of the leading European conferences focused on advanced telecommunications networks. The event was supported by the European Commission and prominent organisations including IEEE ComSoc, EURASIP, and EurAAP.

Thanks to the participation of project partner **INFOLYSIS**, 5G-DiGITs gained visibility in a strategic environment, strengthening connections with key stakeholders and ongoing digital innovation initiatives. The project's presence at the summit contributed to fostering synergies with actors at the forefront of 5G and the transition towards 6G.

A project to equip Europe with green and digital skills

Funded under the **Erasmus+** programme, **5G-DiGITs** is a **36-month** project (November 2024 – October 2027) with a total budget of **€1,745,421**. Its main objective is to prepare Europe for the 5G era by fostering the development of **digital and green competences** essential to drive the continent's technological transformation.

The project focuses on training youth and professionals in 5G technologies and sustainability, enhancing cooperation between universities, companies and public authorities, and promoting educational innovation and high-quality digital employment.

A multidisciplinary consortium for digital transformation

5G-DiGITs brings together 12 European partners with expertise in entrepreneurship, digital education, network technologies and skills development: Envolve Entrepreneurship, Universitat Politècnica de València, National and Kapodistrian University of Athens, INFOLYSIS, Karlstad University, Technical University of Crete, Inercia Digital, CNC, Finnova, A8, Techin and F6S.

Participation in the EuCNC & 6G Summit 2025 was a strategic opportunity to align the project's objectives with emerging trends in network technologies, facilitate future collaborations, and boost its visibility among institutions, researchers and digital transformation stakeholders across Europe.