## 5G-DiGITs consortium to hold its next meeting in Malta to advance 5G-driven education and innovation



From 21 to 23 October 2025, partners of the 5G-DiGITs project will meet in Malta for a new working session combining study visits, a consortium meeting, and participation in the Malta Startup Festival

Friday, 17<sup>th</sup> October 2025. The European project **5G-DiGITs**, co-funded by the **Erasmus+ Programme of the European Union**, will bring together its consortium partners in **Valletta and Montekristo Estate (Malta)** from **21 to 23 October 2025**. The three-day event will include **study visits**, a **consortium meeting**, and active participation in the **Malta Startup Festival**, where the project will host a booth to showcase its progress and connect with innovators, educators, and industry stakeholders.

The agenda includes visits to **GO Mobile** and the **University of Malta**, where participants will explore how cutting-edge 5G infrastructure supports education, research, and business innovation. The **consortium meeting** will focus on the progress of work packages, future deliverables, and upcoming training activities. Meanwhile, the project's participation in the **Malta Startup Festival** will provide an opportunity to share insights on how 5G technologies can empower digital skills, entrepreneurship, and cross-sector collaboration.

"This meeting represents a key milestone to align efforts and showcase the role of 5G technologies in shaping the future of education and the digital economy across Europe," stated the coordination team of 5G-DiGITs.

The **5G-DiGITs project** runs for **36 months** with a total budget of **€1,745,421**. Its main objective is to enhance **digital transformation**, **innovation**, **and capacity building** in higher education and vocational training through **Problem-Based Learning (PBL)** and advanced 5G applications.

Led by Envolve Entrepreneurship (Greece), the consortium includes INFOLYSIS, National and Kapodistrian University of Athens, CNC Solutions (Greece), Accelr8 (Malta), F6S IE (Ireland), Finnova Foundation (Belgium), Inercia Digital and Universitat Politècnica de València (Spain), Karlstads Universitet (Sweden), Technische Universität Chemnitz (Germany), and Techin (Lithuania).

This meeting will serve as a platform to strengthen cooperation among partners, exchange best practices, and align the next steps to ensure the project's impact across Europe.

For more information: <a href="https://5g-digits.eu/">https://5g-digits.eu/</a>