

TPM3 NEWSLETTER

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INNOVATIVE TRAINING-AUGMENTED REALITY FOR GREEN FOOD

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The IT-ARGF project has successfully concluded its third Transnational Project Meeting, held in the picturesque town of Kamena Vourla, Greece, on October 3-4, 2023.



The project is dedicated to pioneering innovative vocational education and training (VET) curricula for professionals in the field of organic food production.

Co-funded by

the European Union

Our primary objective was to equip learners with comprehensive competences, encompassing both knowledge and skills, and integrating cutting-edge technological tools to enhance biodiversity conservation and elevate the agricultural sector's performance.











The final transnational project meeting in Kamena Vourla, Greece, provided the ideal backdrop for the project's finalization. Kamena Vourla, a charming town famous for its thermal baths and historical offered sites. an inspiring setting for discussions and celebrations. The partner organizations who participated in the meeting both face-to-face and online - were CDI Macedonia. Inercia Digital, Avrasya Yenilikci Toplum Dernegi, Galileo Progetti Nonprofit, and Fthia In Action.

During our recent gathering in Kamena Vourla, Greece, our partner organizations engaged in fruitful discussions that included the final revisions of our e-learning platform. In addition to the e-learning platform, the collaborative discussions revolved around the development of a cutting-edge mobile application.

This innovative app will not only serve as a reflection of the e-learning experience but will also possess a unique capability - the ability to detect invasive plants in partner countries.





the European Union



As the IT-ARGF project approaches its conclusion, we're excited to share that the finalization of results marks a significant milestone in our journey. From the outset, our primary aim has been to pioneer innovative vocational education and training (VET) curricula for professionals in the field of organic food production.

Project consortium strived to equip learners with comprehensive competencies, bridging the gap between knowledge and skills, while incorporating cutting-edge technological tools to enhance biodiversity conservation and elevate the performance of the agricultural sector.