



DIGI4SME



NEWSLETTER No. 3

September 2022



DIGI4SME

CONTENT

1. About the Project
2. Current Status & Future Actions
3. Transnational Project Meeting in Larissa, Greece
4. The Partnership - Find Us Online



Co-funded by the
Erasmus+ Programme
of the European Union



DIGI4SME



About the Project

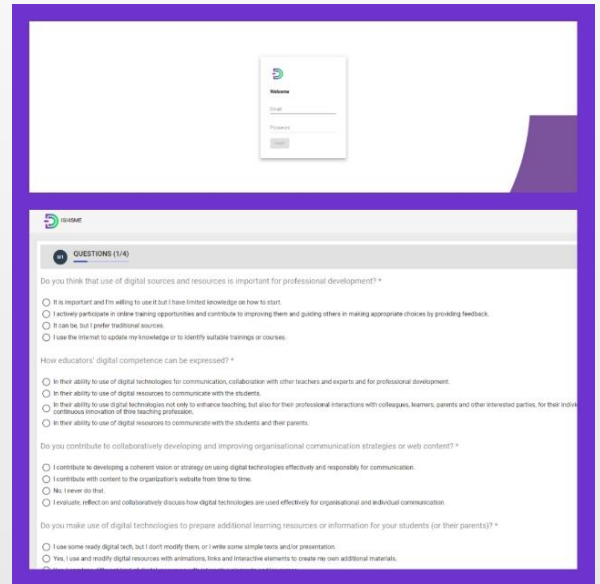
INTELLECTUAL OUTPUTS

IO1: Training Needs Detector

The Training Needs Detector includes questions, tasks, and statements in line with the DigCompuEdu framework for the competence assessment of the trainees. The results lead the user through an automated pathway to the 6 modules of IO2: Training e-course.

IO2: Training E-course

The Training E-course consists of 6 training modules addressing the competences: Professional collaboration, Digital resources creation & modification, Digital Resources management, protection and sharing, Collaborative learning, Self-regulated learning, Assessment strategies. This result will allow the user to identify its **knowledge level**, set learning objectives and monitor its learning progress. After the final assessment, the user will be able to obtain a **certificate**, in case they surpass the threshold set by the partnership.



TARGET GROUPS

The project target groups are:

1. **VET trainers**, especially those who have no or basic digital skills and work in VET centers that provide training to SMEs (primary)
2. **VET learners, VET center owners, and SME employees** (secondary)



DIGI4SME

Current Status & Future Actions

Project results

Regarding the IO1: **Training Needs Detector**, the already developed content underwent, at first, peer-review evaluation by the partners and then, external evaluation by the EAB group of experts, which provided useful feedback that led to its optimization.

As far as the IO2: **Training e-course**, its content has also already been developed and underwent internal testing, while their English version was implemented online.



Testing with TGs

After the translation process, the project result will be tested by the target groups. In more detail, a total of 210 VET trainers (30 per partner) will test the Training needs detector aiming to provide feedback for its optimization. At the same time, the Training e-course will be also tested by the same number of VET trainers, so their testings will be interconnected.

Translations

Both the IO1: **Training Needs Detector** and the IO2: **Training e-course** is expected to be translated into Greek, Italian, Polish, Romanian, and Spanish. These national language versions will be used in the testing with the target groups in the countries of the partner organizations.





DIGI4SME



TRANSNATIONAL MEETING IN LARISSA

19th – 20th of September 2022 – Transnational Project Meeting in Larissa

The 4th Transnational Project Meeting was held in Larissa, Greece in the welcoming headquarters of our partner **KAINOTOMIA**. In the meeting, the partners exchange their opinions in a constructive way that led to fruitful conclusions about the project's **progress** and the status of its **outcomes**.

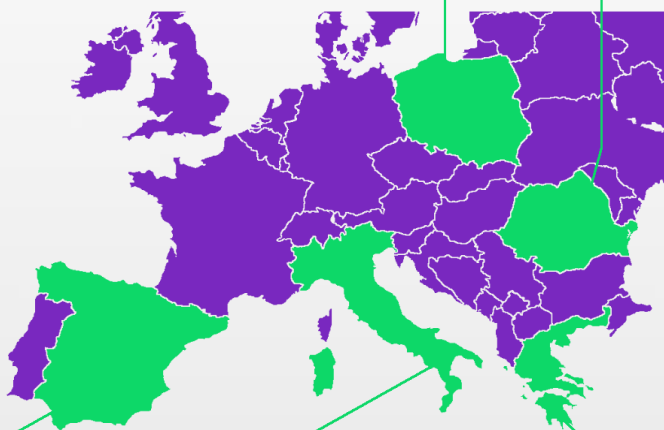
During the first day of the meeting, the partners performed an **overview** of the work done so far throughout the project. Moreover, they discussed the **status of the IOs** and agreed on how their **testing with the target groups** will be conducted, starting in October 2022, towards the completion of the project.



During the second day of the meeting, the partners reviewed the activities related to **project management, quality monitoring, evaluation process, dissemination, and sustainability**. There was also an assessment of the engagement of **target groups and stakeholders**.



DIGI4SME



ITALY

Diciannove Società

Cooperativa

LABC S.r.l.

POLAND

Stowarzyszenie Centrum

Wspierania Edukacji i

Przedsiębiorczości (CWEP)

Krajowa Izba Gospodarcza

GREECE

KAINOTOMIA & SIA EE

ROMANIA

SC Ludor Engineering SRL

SPAIN

Instalofi Levante S.L.

THE PARTNERSHIP

FIND US ONLINE



www.digi4sme.eu



www.facebook.com/digi4smeproject



www.linkedin.com/digi4smeproject