



DIGI4SME



NEWSLETTER No. 2

April 2022



DIGI4SME

CONTENT

1. About the Project Results
2. Transnational Project Meeting in Warsaw
3. External Advisory Board
4. Find us online



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



DIGI4SME



ABOUT THE PROJECT RESULTS

DIGI4SMEs INTELLECTUAL OUTPUTS

1st Result: Training Needs Detector

The detector consists of a set of questions, tasks and statements in relation to the DigCompuEdu framework, to assess the competences of the trainees. Based on the results, an automated pathway will be created towards the 6 modules of the e-course (2nd result).

This training needs detector is innovative in two ways:

1. **On the content side**, because in addition to the questions it will include information from the DigCompEdu framework.
2. **In the technical aspect**, as it will automatically match each user with the most appropriate e-course area for him/her.



2nd Result: Training E-course

The second output, focusing on the creation of an educational resource for VET trainers, consists of the **6 modules** that correspond to the areas of DigCompEdu listed in the previous Newsletter.

Users will be able to identify their **level of knowledge**, set a learning objective and the progress they are making. At the end of each module, there will be an assessment, this will entail the possibility to obtain a **certificate** if the score is above a threshold to be set by the partners.

Expected impact:

1. To increase digital competences of VET trainers.
2. To familiarise VET trainers with the DigCompEdu framework.
3. The course can be used not only by VET trainers, but by any trainer.



DIGI4SME



External Advisory Board (EAB)

What is EAB?

The EAB evaluators of the project are a group of external experts from outside the partnership. The EAB was established in the first months of the project's life and has the role of a **monitoring and advisory body**.

The aim of having this group of experts is to deliver **higher quality results**. The involvement of EAB members will ensure the **sustainability of the project results beyond the duration of the project**.

What will EAB be involved in?

The EAB will be actively involved in aspects such as the selection of participants in the pilot project, as well as in dissemination activities and multiplier events. In addition, this group will make **recommendations** and propose concrete **changes and corrective actions** if deemed necessary for the remainder of the project.



How will the external evaluation be carried out?

By the testing of the target groups by means of questionnaires, which will include questions related to **quality, usefulness, user-friendliness or transferability**. The results obtained in this report will be compared with the objectives and expected results and will include a series of recommendations for future practices.



TRANSNATIONAL MEETING IN WARSAW

21st – 22th of March 2022 – Transnational Project Meeting in Warsaw

The third transnational Project meeting took place in the nice and friendly headquarters of the **Polish Chamber of Commerce** in Warsaw. It was a very fruitful meeting where we had the opportunity to continue working together on the **project results**.



On the first day of the meeting, we did a general **project overview** and analysed work done on the project results, as well as planning of **next steps**.

On the second day, we discussed the next activities to be carried out in terms of **dissemination, quality, management** and **sustainability** of the project. We also assessed the involvement of **target groups and stakeholders**.





DIGI4SME



FIND US ONLINE



www.digi4sme.eu



www.facebook.com/digi4smeproject



www.linkedin.com/digi4smeproject

Participating Organisations:

- **Diciannove Società Cooperativa (Genoa, Italy)**
STOWARZYSZENIE CENTRUM WSPIERANIA EDUKACJI I PRZEDSIĘBIORCZOŚCI (Poland)
- **LABC S.R.L. (Italy)**
- **KAINOTOMIA & SIA EE (Greece)**
- **SC Ludor Engineering SRL (Romania)**
- **INSTALOFI LEVANTE SL (Spain)**
- **KRAJOWA IZBA GOSPODARCZA (Poland).**

