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- **SIAV- Confindustria Veneto SIAV S.p.A.**
- **HETEL- Asociacion De Centros De Formacion Tecnico Profesional De Iniciativa Social De Euskadi Hetel Heziketa Teknikoko Elkartea De Durango (Bizkaia)**
- **Consorzio ecole - Ecole - Enti Confindustriali Lombardi Per L'education - Societa' Consortile A R.L.**
- **p-consulting.gr**
- **CBE - Cooperation Bancaire Pour l'Europe**
- **Qualifizierungszentrum Region Riesa GmbH**



**We invest in
trainers' digital skills,
providing tools to
support online teaching,
and technologies!**

Scan here!



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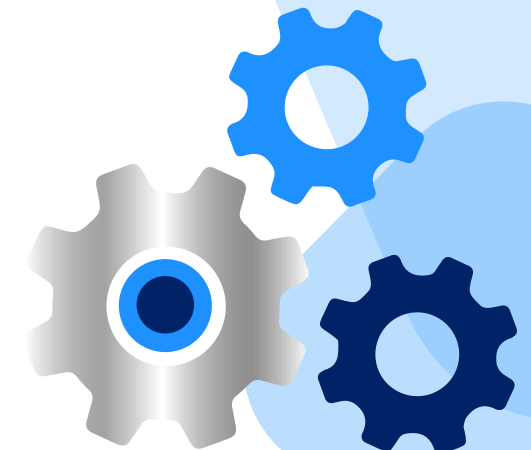
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e-VET4AI

e-VET Trainers 4 Artificial Intelligence



Visit us at
evet4ai.eu

Our team



CONFINDUSTRIA
Veneto SIAV S.p.A.





The project

e-VET4AI is an Erasmus+ (KA2) project aiming to:

- support trainers active in mechanical field, in the development of new digital skills and
- build confidence in the use of new teaching methodologies, to be integrated within more traditional teaching methods.

Main Objectives

- Increase the digital skills of trainers, using the DigCompEdu framework;
- Implement blended and distance training methodologies, including international cooperation;
- Identify and test digital tools to support IVET, particularly on topics related to Industry 4.0;
- Increase the digital readiness of IVET institutions on class-based teaching, especially in industrial and technical VET programs.

Target Groups

- Trainers;
- VET Institutions & eVET Institutions;
- VET trainees (students and workers);
- Metalmechanical companies;
- VET Educational providers;
- Teachers' assistants;
- Engineering companies;
- Other stakeholders (Adult, disable people, stakeholders who play a role in educating VET students & stakeholders who play a role in Engineering companies).

Project Results

- e-VET Self Assessment Tool (e-VET SAT) for Digital Proficiency;
- e-VETrainers Platform and App;
- e-VET4AI Training Model (TM).

