



Innovative digital tools for training in the field of welding



To whom:



- ▶ Apprentices from technical schools (16-20 years old)
- ▶ Teachers/trainers from technical schools (any type: VET, high)
- ▶ Stakeholders from the education system
- ▶ Welding specialists from industry
- ▶ Stakeholders from industry

DIGIWELD project is an initiative funded under Erasmus+ Programme, Key Action 2, Strategic Partnerships with the main goal to make a step onward in embracing digital era by providing digital tools for open education and innovative practices for apprentices (16-20 years old) from VET schools (I-VET) and for welders who wants to acquire new skills and competences in welding field in order to become more qualified (C-VET).

Project
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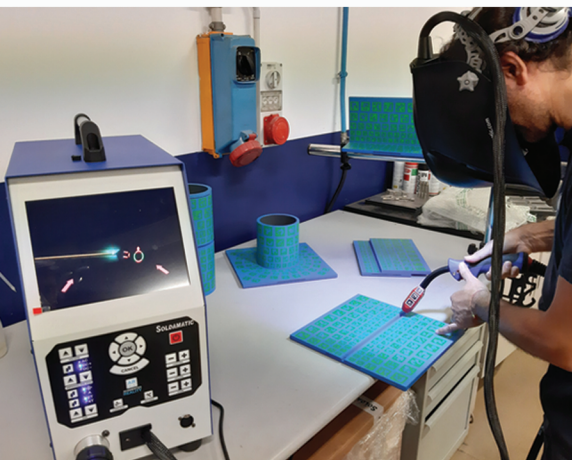
DIGIWELD

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www.digiweld.eu

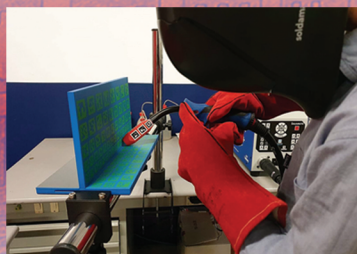
Project Objectives



DIGIWELD project is addressing to teachers/trainers by giving them the opportunity to acquire digital competences and new knowledges in the field of simulators and network of simulators as primary tool for integrating digital tools in educational and training process.

This project will contribute to the promotion of the use of ICT as a driver for systemic change to increase quality and relevance of education at VET level (I-VET and C-VET). By setting up a Simulation Training Network (**SIMTRANET**) in the field of welding education, filling the gap between theoretical education and practice.

SIMTRANET will represent an international network for training of the apprentices using simulators in the field of arc-welding technology being open for all users among the Europe.



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