



SmartDIGI

SmartDIGI: Smart Educational Framework for DIGitalization

The challenges that manufacturing SMEs face among others includes: difficulty in filling positions, a lack of young high-tech expertise, an aging high-tech workforce, skills shortages, the need for more academia-industry cooperation.

Future-oriented education and training efforts will need to prepare current workers for working both in new jobs and roles and in new sectors by promoting lifelong skills-driven learning. Across sectors and markets, digital transformation is changing professions, skills, and job responsibilities.

SmartDIGI project aims to improve the EIT RIS countries' innovation capacity by changing the educational approach, enhancing the "digital" skills of manufacturing SMEs and promoting digitalization under the umbrella of Industry 4.0

Project Consortium

SmartDIGI project is implemented by 7 partners from 5 countries:

- Laboratory for Manufacturing Systems and Automation (Greece)
- Czech Technical University in Prague (Czech Republic)
- Tecnalia (Spain)
- IMH (Spain)
- LINPRA (Lithuania)
- Intechcentras (Lithuania)
- Cleantech (Bulgaria)



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Our mailing address is:

Laboratory for Manufacturing Systems and Automation (LMS)

Rio

Patras 26504

Greece

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