

Textile digitalization based on digital education and innovative e-Tools

Innovative approaches and digital learning technologies to accelerate innovation, teaching and learning in the field of medical, protective, sensorial and smart 3D textiles design, in the context of the digital economy.

PROJECT OUTPUTS



An e-learning platform



A Book of "Medical, sensorial and protective textiles development in the context of the European economy and digitalization"





A database development about medical, protective, sensorial and smart textiles.



A book of best practices "Smart sensors based textiles from production management to end-user"



Virtual tools for training based on creative knowledge mapping.



A toolkit for accelerating innovation based on creative methods.



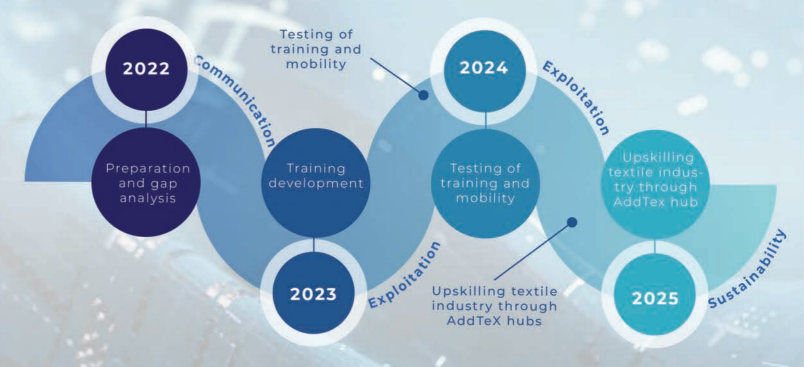


www.e-digitex.e



Main objective

Innovating teaching and learning within the advanced textile materials sector through co-creation of knowledge between education, research, public and business sector to foster the digital and green transition of European SMEs.



Target groups

- ▼ Textile vocational and higher education
- Advanced textile materials companies
- ▼ Textile clusters
- ▼ Policy makers and key stakeholders





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THE PROJECT

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Advancing industrial digital and green innovations in the advanced textile industry through innovation in learning and

innovation in learning and training

PROJECT DURATION July 2022 –June 2025

FUNDING
Erasmus+ Programme,
Alliances for innovation

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CONSORTIUM
12 partners from 10 EU countries

addtex.eu