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Strategic Partnerships for vocational
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ROBOT@3DP PROJECT

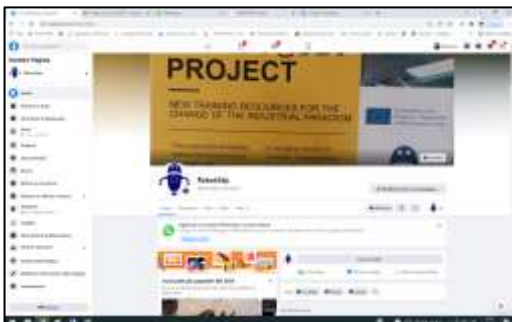
NEW TRAINING RESOURCES FOR THE
CHANGE OF THE INDUSTRIAL PARADIGM



Moving to the end

It is moving towards completion the ROBOT@3DP project, an initiative aimed at covering all possible approaches in the 3D printing sector in industry 4.0, facilitating the training of new technicians who will develop new products. This project was aimed at integrating additive manufacturing and 3D printers with mechatronics as the perfect complement for students to gain knowledge that positions them in the emerging concepts of Industry 4.0, bringing together eight qualified partners in various fields who have given their expert vision. All information relating to the project, its activities, training courses and the various intellectual products created are available on the initiative's website at the internet link www.robot3dp.eu. The official project website is available in all the partnership languages and in English. Further information on the activities of the project is also available on the Facebook page at the address www.facebook.com/robot3dp/.

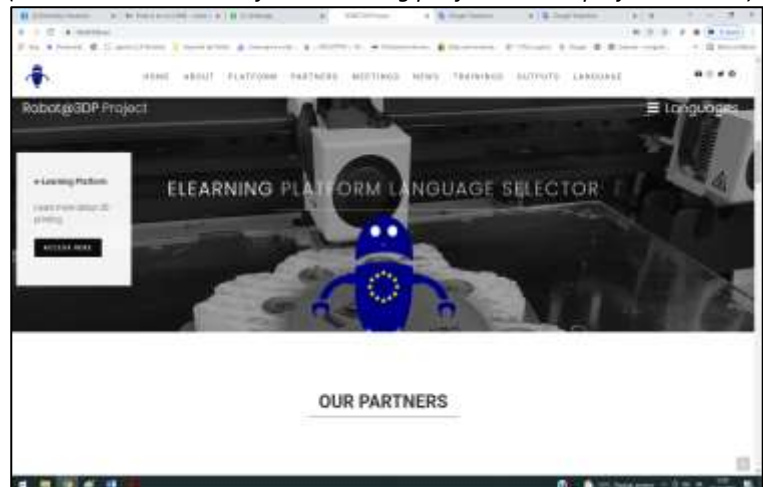
(Below the web site and the Facebook page)



Last meeting foreseen in Spain in 2022

The last meeting of the project is scheduled for the end of January 2022 and will serve to sum up the entire activity carried out. It will be realized on 26th of January 2022 in Errenteria, near Bilbao, in Spain. On this occasion, the partners will present (we hope in presence and not virtually) the results of the entire project and the dissemination and dissemination activities already carried out and will plan the latest multiplication activities still to be developed. In fact, the project has 5 multiplier events planned, 2 of which are planned in Spain (one by the project coordinator AIJU and one by the partner CIFP DON BOSCO LHII), one in Italy (by the partner START SMART SRL), one in Slovenia (by the partner SOLSKI CENTER KRSKO SEVNICA)and one in Romania (by the partner SPOT DESIGN SRL). Each Multiplier Event will be a great opportunity to show how the project's eLearning platform works and an opportunity to validate and present the results of the entire project. Each Multiplier Event foresees the participation of professionals coming from the industrial sector, vocational training centers and VET schools.

(Below the web access of the eLearning platform on the project web site)



Follow and contact us

You can follow our activities on the official project website: <http://www.robot3dp.eu/>

Or the official project social media:

<https://www.facebook.com/robot3dp/>

[@ROBOT3DPPROJEC1](https://twitter.com/ROBOT3DPPROJEC1)

[robot3dpproject](https://www.instagram.com/robot3dpproject)

[YouTube ROBOT@3DP Channel](https://www.youtube.com/channel/UC...)

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