



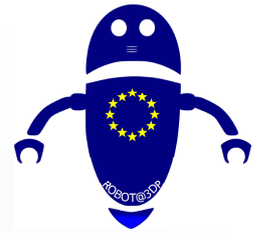
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ROBOT@3DP PROJECT

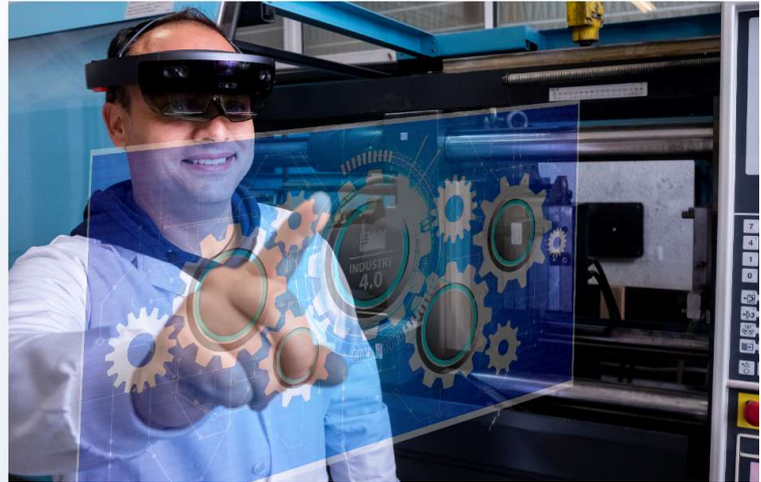
NEW TRAINING RESOURCES FOR THE
CHANGE OF THE INDUSTRIAL PARADIGM



Changing the Industrial Paradigm

As part of the Erasmus+ program of the European Union, the ROBOT@3DP project aims to develop new training resources for the change of the industrial paradigm.

This project aims to integrate additive manufacturing and 3D printers with mechatronics as the perfect complement for interested students and companies to acquire knowledge that will situate them advantageously in the emerging area of Industry 4.0 concepts.



Eight partners from four countries

The project will last two years and is being coordinated by AIJU (Spain). In addition, it counts on the collaboration of seven European entities that cover all possible approaches to the project, such as two Spanish companies, TALLERES TIBI, S.L. and BERZOSA INJECTION MOLDS, S.L., which bring in experience from the traditional tooling sector and the industrial point of view. The consortium also has the support of two FabLabs, START SMART SRL (Italy) and SPOT DESIGN SRL (Romania), who contribute knowledge in new technologies. The educational base in mechanics, electricity and electronics is provided by two vocational training centres CIFP DON BOSCO LHII (Basque Country) and SOLSKI CENTER KRŠKO SEVNICA (Slovenia). Finally, EURO-NET (Italy) is a partner with extensive experience in European projects that will evaluate and adapt the developed content for integration into the educational platform.

Starting the e-Learning Platform developing

Currently, the creation of content for all subjects related to Industry 4.0 has begun, likewise, they are being adapted to be specific training modules and are gradually being incorporated into the e-Learning platform that AIJU is developing.

Follow and contact us

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

And following 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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Berzosa
Moldes de Inyección



TALLERES TIBI

