

[Subscribe](#)[Past Issues](#)[Translate](#) ▼[View this email in your browser](#)

The DTAM project is on!

Hi! Remember the DTAM project? Perhaps it's been while since you last checked upon us, so it is probably worth saying what's all this about right?

"An Integral Training Curriculum for EU technicians to deploy and manage digital tools in Smart Manufacturing" or DTAM for short, is a 3 year international project financed under the Erasmus+ program of the European Union. It came as a result of the recognized need for initial and adaptive training for both operational and ICT technicians to face the emerging technological and digital transformation inherent in evolved manufacturing processes. Therefore, DTAM aims to deliver a new curriculum in digital transformation dedicated to the quality training of mid-high-level technicians in key enabling technologies for Advanced Manufacturing. Our flexible multidisciplinary modular training with access for learners to a network of remote IoT labs, will help grow a workforce of technicians capable of understanding, installing, configuring, monitoring, analyzing, transferring data and maintaining digital systems in advanced manufacturing environments.

We totally invite you to learn more about the project by visiting our [official website](#) or by just watching the video summary of the project below.



Kickstarting the DTAM project

Usually a project is officially started with a kick-off meeting. We sure had one planned for the DTAM project, but the COVID-19 pandemic had an evil master plan making us postpone that crucial meeting for almost an year. We are not going to lie to you, that took its toll, but then just before 2021 was over we were finally able to meet in person for the first time. That happened in the beautiful city of Dordrecht, the Netherlands, where our team enjoyed some excellent hospitality from our hosts - [Da Vinci College](#).

We dedicated three whole days to discuss many important aspects of our challenging initiative and we dare say it was absolutely worth it. By the way, did you know that every building in the Da Vinci Building have its own name and color in Italian? Nice touch indeed.

Click on the "Read article" below to read the whole story about what was the progress we made during our first official partnership meeting and other cool stuff about the Da Vinci College, like why did they build a full-scale house within their very own Sustainability Factory. Yes a house. We are kidding you not!

[Read the article](#)

Meet the partners

We already mentioned that the DTAM project is an international project and involves a dozen of organizations and a bunch of really enthusiastic human beings. The project is headed by **Politeknika Ikastegia Txorierri (PIT)**, which is a VET training centre located in the Spanish Basque Region. PIT focuses on serving local Industry and is committed to the quality integral lifelong learning of its students, by providing education in various fields such as Environmental Control & Education, Telecommunications and Information Technology, Robotics, Sales and Commercial Management, Mechanical Design and Mechanical Production.

Wondering who else is involved in this project? Well here's what the DTAM partnership is made of:

- Sarenet, s.a. (Spain)
- Asociacion de industrias de conocimiento y tecnologia - GAIA (Spain)
- Asociacion española de fabricantes de machinas-herramienta - AFM (Spain)
- Asociacion basquegame asociacion vasca de empresas del sector (Spain)
- Stichting regional opleidingencentrum zuid-holland zuid (the Netherlands)
- Apro formazione s.c.a.r.l. (Italy)
- Aintek symvouloi epicheiriseon efarmoges ypsilis technologies (Greece)
- Atlantis engineering (Greece)
- University of Patras (Greece)
- Ruse chamber of commerce and industry (Bulgaria)

[Subscribe](#)[Past Issues](#)[Translate](#) ▼

We invite you to learn more about our partnership [here](#).

Keep an eye on us!

In the coming months we will be updating you with all the interesting stuff going on with the DTAM project, and believe us, there is indeed a lot going on. So in case you don't want to wait until the next newsletter, we totally invite you to learn more about our ambitious DTAM initiative and learn how you can benefit from it by:

- Downloading the official [presentation](#) of the project available by clicking on the button below;
- You may also visit our [official website](#), where we post interesting content on a regular basis;
- Follow us on [social media](#) to engage with us and other fellow associates directly.

[Download the presentation](#)



[Subscribe](#)[Past Issues](#)

Copyright (C) 2022 Digital Transformation in Advanced Manufacturing. All rights reserved.

[Translate ▼](#)

Our mailing address is:
Untzaga Ibaia Kalea, 1, 48160 Derio, Bizkaia, Spain

Want to change how you receive these emails?
You can update your preferences or unsubscribe

Grow your business with  **mailchimp**