Subscribe Past Issues Translate ▼



Watch the DTAM celebration webinar

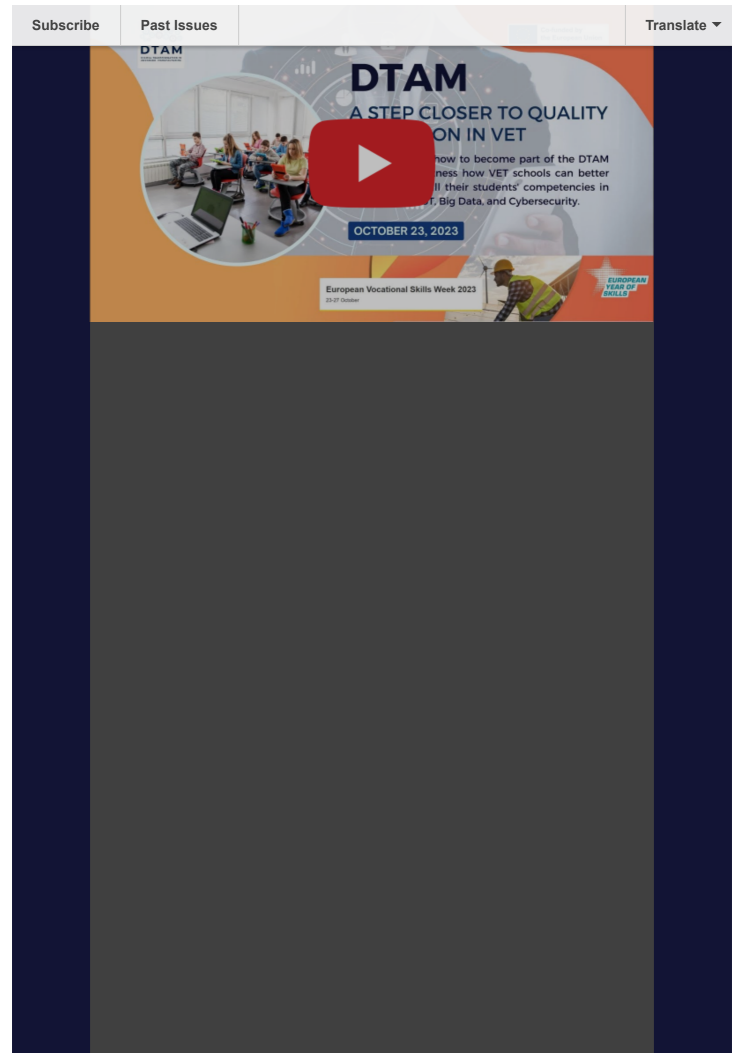
Subscribe Past Issues Translate



What if education in VET can be both innovative and attractive? It can!

The <u>European Vocational Skills Week 2023</u> is now on! We kicked it off with our <u>"DTAM: A Step Closer To Quality Education In VET"</u> webinar. Did you miss it? You can now enjoy it on <u>YouTube</u>. Watch it to learn how you can benefit from the various resources, milestones, and results of the DTAM project.

Do you prefer social media? The webinar is also freely accessible to anyone on the DTAM
project's official Facebook page.



The DTAM Milestones

In just a few days, the DTAM project will reach its official closer and must say we are proud of what we've achieved during the past three years and it's time to celebrate this.

After three years in the making, we have created 7 main valuable resources to facilitate the DTAM project's goals. Here they are:



All of the DTAM resources are now publicly available free of charge and can be accessed via the project's <u>official website</u>.

Let's collaborate

Our main goal with the DTAM project was to develop a new curriculum in digital transformation dedicated to the quality training of mid-high-level technicians in key enabling technologies for Advanced Manufacturing on one hand, and to help grow a workforce of technicians capable of understanding, installing, configuring, monitoring, analysing, transferring data and maintaining digital systems in advanced manufacturing environments on the other.

We are committed to keep bringing this mission forward and we need your help to make this happen! Contact any of our DTAM partners below if you are interested in integrating the DTAM training course in your environment or you would like to use any of the other Subscribe Past Issues you like to join our network of loT labs? Or would you like to translate ▼

case, we invite you to collaborate!

Talk to our partners and get in touch with us today:

- Politeknika Txorierri, Spain (Coordinator of the DTAM project);
- SARENET, Spain
- GAIA Association of Knowledge and Applied Technologies Industries, Spain
- AFM Cluster for Advanced & Digital Manufacturing, Spain
- BasquegameLAB, Spain
- Da Vinci College, the Netherlands
- APRO Formazione, Italy
- IDEC, Greece
- Atlantis Engineering, Greece
- University of Patras, Greece
- Ruse Chamber of Commerce and Industry, Bulgaria

Learn more about our partners and their main areas of activity on our official website.



Keep an eye on us

In the coming months we will keep bringing you quality content on various topics related to advanced manufaturing, digital transformation, education and technology.

We totally invite you to learn more about our ambitious DTAM initiative and learn how you can benefit from it by:

Subscribe Past Issues Past Issues Translate

- You may also visit our <u>official website</u>, where we post interesting content on a regular basis;
- Subscribe to our <u>newsletter</u> to stay informed about future events, products and activities;

Follow us on social media to engage with us and other fellow associates directly.

Download the presentation



Copyright © 2022 Digital Transformation in Advanced Manufacturing. All rights reserved.

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

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.

www.dtamproject.eu

Subscribe	Past Issues		Translate ▼
-----------	-------------	--	-------------

This email was sent to << Email Address>>

why did I get this? unsubscribe from this list update subscription preferences

European Project · Tsar Ferdinand 3a Blvd. · Ruse 7000 · Bulgaria

