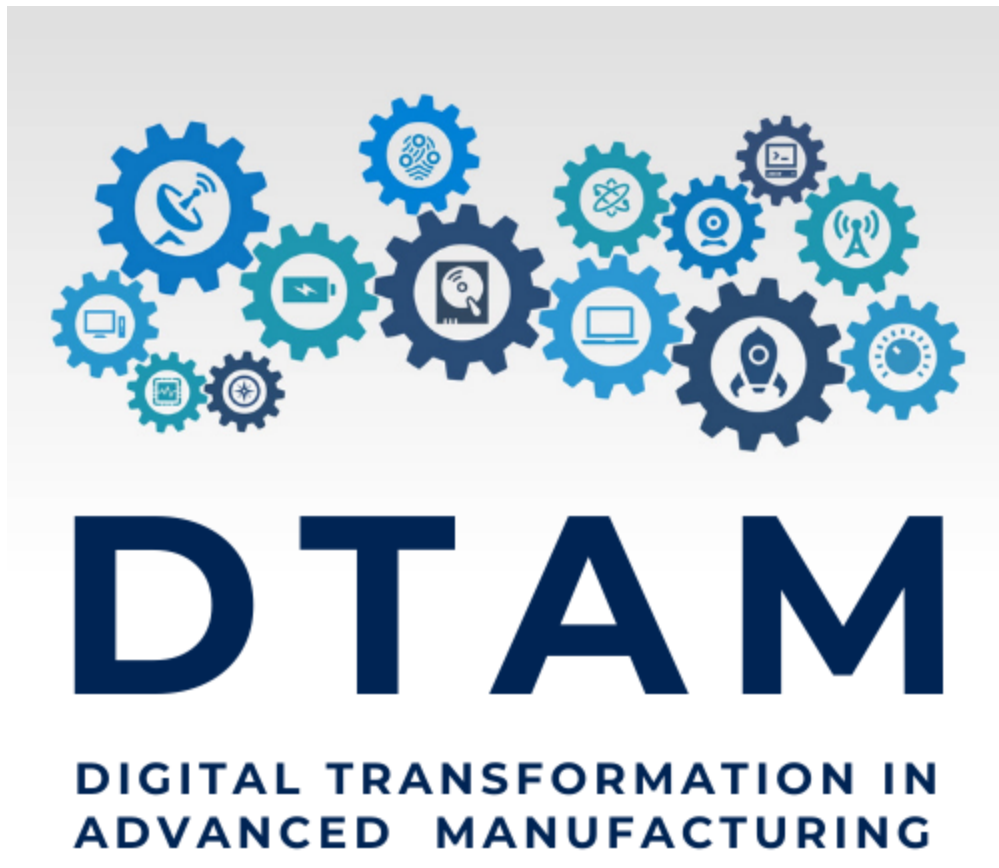


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DTAM
DIGITAL TRANSFORMATION IN
ADVANCED MANUFACTURING

2023 EVENTS

**EUROPEAN
YEAR OF
SKILLS**

- 02 OCT**
DORDRECHT, THE NETHERLANDS
Join us at the online "Expertmeeting Software Development SPL" workshop. The event is open, registration is still required.
- 05 OCT**
DERIO, SPAIN
Join us at the Politeknika Txorierrri headquarters for the "Digital Transformation in industry" conference and get the chance to meet up with DTAM partnership.
- 10 OCT**
RUSE, BULGARIA
Join our partners from RCCI at the "Dual training - a successful way from education to the labor market" workshop at the Danube Plaza Hotel.
- 23 OCT**
DTAM ONLINE WEBINAR
Join us for our official EU-wide online webinar, where we will be presenting the DTAM IoT Hub and demonstrating all of the other project DTAM achievements.
- 24 OCT**
ATHENS, GREECE
Join our partners from IDEC at the "Digital Skills in the Labour Market" conference, to celebrate the DTAM project achievements and celerabte the European Year of Skills.

GET THE DETAILS AT WWW.DTAMPROJECT.EU

If you know anything about Erasmus+ projects then you probably know that we take pride in what we do and try to share the project results with as many people as possible. One way that enables us to do so is via the so-called project Multiplier events: an official event to celebrate the project results within each partner country.

The DTAM Multiplier events will be organized in **Bulgaria**, **Greece**, **Italy**, the **Netherlands** and a final event in **Spain**. These events will present the main [achievements of the DTAM project](#) namely:

- **Digital Transformation Skills Index:** a clear Index of the competencies and skills (both technical and transversal) needed by technicians at EQF levels 4-5+ working with ICT-enabled Advanced Manufacturing (AM) technicians;
- **DTAM Training Methodology:** a dedicated learning framework with a variety of learning challenges and opportunities for collaborative-based learning, e-learning, blended learning, and access to hands-on learning via (remote) IoT labs;
- **Teacher Trainer Manual:** an integral guide to the DTAM curriculum for future H/VET staff who would like to deliver the training as part of formal accredited training in IVET and CVET courses;
- **The DTAM Training Course:** consisting of approximately 25 training units on digital and transversal skills relevant for IT and OT technicians in AM environments that contribute to the major areas of Industry 4.0 and the foreseen sections of Big Data, Machine Learning, Sensors and Cybersecurity;

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- [Digital self-evaluation tool](#): a unique online self-diagnosis tool of technical (digital) competencies that translates results into an overview of areas for future development;
- **DTAM IoT Hub**: a developed IoT digital ecosystem with an aim to build on the e-learning experience, enabling remote learners with fewer resources to have the opportunity to access quality technology and equipment via the **e-learning platform**.

Sounds interesting? Come and meet us! Please visit our [official website's events section](#) to get the details about each of the events. We certainly hope to see you there!

Join our EU-wide DTAM celebration webinar



The graphic is a promotional banner for a DTAM webinar. It features a central image of a person in a suit with a digital overlay of icons (person, lock, bar chart, pie chart). To the left, a circular inset shows a group of students in a classroom setting. The DTAM logo is in the top left corner, and the European Union flag with 'Co-funded by the European Union' is in the top right. The main text reads 'DTAM A STEP CLOSER TO QUALITY EDUCATION IN VET'. Below this, it says 'Join us to learn how to become part of the DTAM IoT Hub and witness how VET schools can better upskill and reskill their students' competencies in key areas like IoT, Big Data, and Cybersecurity.' The date 'OCTOBER 23, 2023' is in a blue box. At the bottom, it mentions 'European Vocational Skills Week 2023' and '23-27 October' next to an image of a worker. The 'EUROPEAN YEAR OF SKILLS' logo is in the bottom right corner.

DTAM
A STEP CLOSER TO QUALITY
EDUCATION IN VET

Join us to learn how to become part of the DTAM IoT Hub and witness how VET schools can better upskill and reskill their students' competencies in key areas like IoT, Big Data, and Cybersecurity.

OCTOBER 23, 2023

European Vocational Skills Week 2023
23-27 October

EUROPEAN YEAR OF SKILLS

We are on a mission to grow a workforce of technicians capable of understanding, installing, configuring, monitoring, analysing, transferring data and maintaining digital systems in advanced manufacturing environments so meeting a critical skills gap in EU Industry 4.0.

What if education in VET can be both innovative and attractive? It can! Join us to learn how to become part of the DTAM IoT Hub and witness how VET schools can better upskill and reskill their students' competencies in key areas like IoT, Big Data, and Cybersecurity.

So in case, you can't join any of our face-to-face events, we got you covered: how about joining our EU-wide event online? The webinar is scheduled for **October 23, 2023 @3:00 PM CET** and will also celebrate the [European Vocational Skills Week 2023](#), as well as the [European Year of Skills](#). The event will be freely accessible to anyone by a special broadcast via the [DTAM project's official Facebook page](#).

The DTAM project

In case it has been a while since you last checked upon us, 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.



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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](#)



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Our mailing address is:

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