



## D3.2

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<b>ABSTRACT</b>	This deliverable will define the procedures, roles and responsibilities related to the quality control and quality assurance activities that will be carried out. It will also include the data management plan
<b>KEYWORDS</b>	Massive Open Online Course (MOOC), Smart Step eLearning Platform, Sustainability, Training programme

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### Document Revision History

VERSION	DATE	DESCRIPTION OF CHANGE	LIST OF CONTRIBUTOR(S)
0.1	06/02/2026	Editor	Zainab Suleiman
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<b>CLASSIFIED S-UE/ EU-S</b>	EU SECRET under the Commission Decision No2015/ 444	

\* **R**: Document, report (excluding the periodic and final reports)

**DEM**: Demonstrator, pilot, prototype, plan designs

**DEC**: Websites, patents filing, press & media actions, videos, etc.

**DATA**: Data sets, microdata, etc. **DMP**: Data management plan E

**ETHICS**: Deliverables related to ethics issues

**SECURITY**: Deliverables related to security issues

**OTHER**: Software, technical diagram, algorithms, models, etc.

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## ABBREVIATIONS

<b>IP</b>	Internet Protocol
<b>TCP</b>	Transmission Control Protocol
<b>MOOC</b>	Massive Open Online Course

## D3.2: MOOC DEVELOPED

The MetaVET MOOC is a comprehensive online training programme integrated with metaverse-based learning infrastructures developed under Task 3.1. It is designed to extend the reach of the project's innovative educational solutions beyond the project lifecycle, making them accessible to educational institutions in the Western Balkans and other regions worldwide. Following project finalisation, the MOOC will also support SMEs in training in-house staff and facilitate technology uptake across multiple countries and markets.

To maximise the impact and awareness, a strategic dissemination and scalability approach has been adopted in line with the European Commission's efforts to digitalise Technical and Vocational Education and Training (TVET) across the Western Balkans. As part of the efforts to establish the mechanisms to support this objective, AREA has created a clear learning pathway from the MetaVET Project website to the Smart Step eLearning platform, where all training materials are hosted and made freely accessible to enroll and earn certificate with a strong focus on long-term sustainability.

Smart Step elearning platform was developed in the context of an ERASMUS+ project which terminated in December, 2025. AREA has assumed responsibility for its continuous enhancement and exploitation beyond the project timeline, leading to the integration of the MetaVET courses on the platform as part of its sustainability and capacity-building strategy.

It is an intuitive, multilingual platform designed to connect learners with practical courses that enhance real-world skills and employability. The platform supports a diverse global community of over 2,000 learners from more than 50 countries across Europe and Africa and offers content in English, French, Portuguese, and Arabic.

Smart Step builds competencies in technology, entrepreneurship, green waste management, the circular economy, and environmental analysis. In addition, the platform connects learners with job opportunities and industry partners, effectively bridging the gap between education and employment.

In line with Erasmus+ objectives, AREA is committed to the ongoing improvement of the platform through the integration of advanced functionalities, including Zoom integration and blockchain-based certification, as well as the development of additional courses aimed at strengthening capacity building and promoting sustainable outcomes.

### o How to access the MetaVET courses on Smart Step

- Visit the MetaVET Project website: <https://metavet-project.eu/>
- Click on the **Training Programme** page
- Select **Smart Step** to access the platform: <https://smartstep-community.com/en>

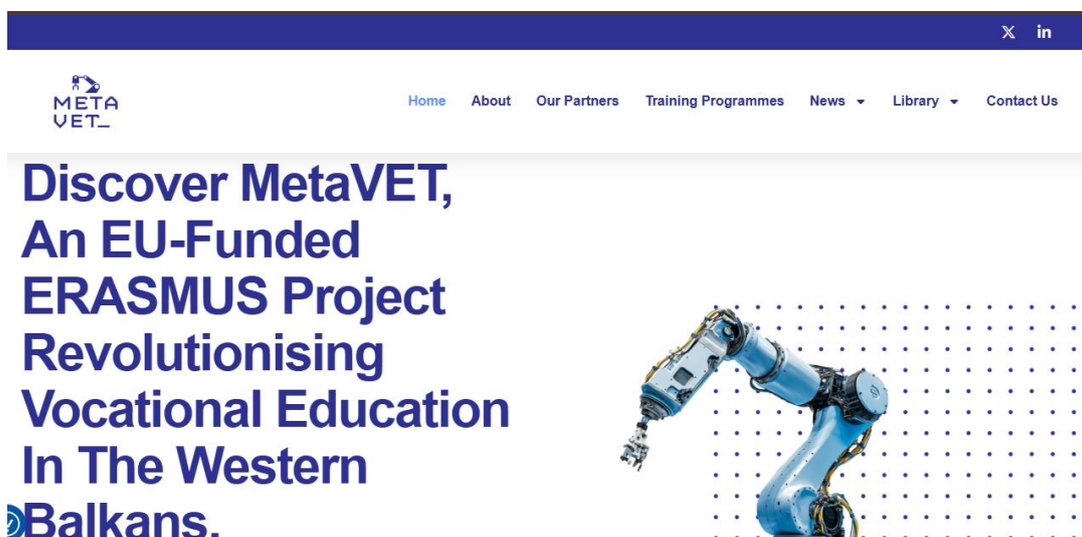


FIGURE 1: THIS FIGURE IS TAKEN FROM METAVET WEBSITE

- Log in to Smart Step (new users should click Sign Up to create an account)
- Once logged in, click on **Career Path**

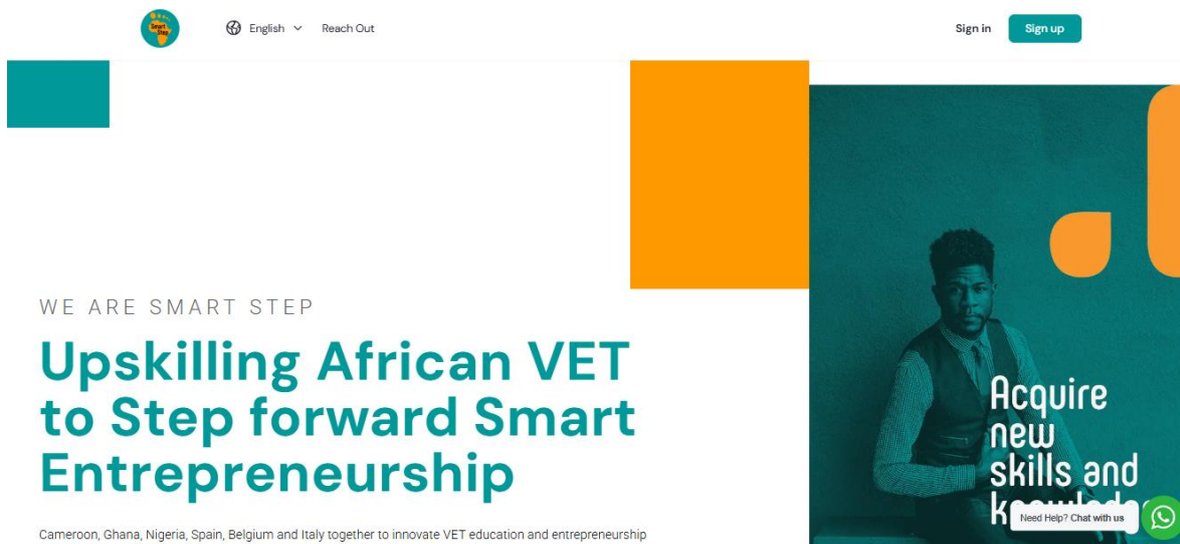


FIGURE 2: THIS FIGURE IS TAKEN FROM SMART STEP PLATFORM

- From the dropdown menu, select **Cobots**
- Click on **MetaVET to enroll**, finish and earn a FREE Certificate

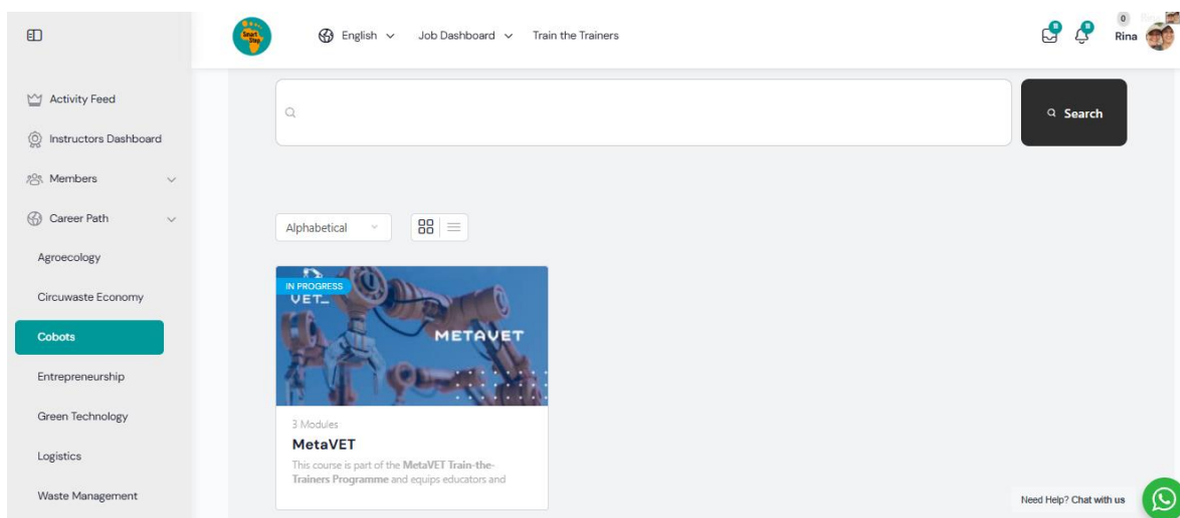


FIGURE 3: THIS FIGURE IS TAKEN FROM SMART STEP PLATFORM

Smart Step is a sustainable dissemination channel that will ensure a continued access to MetaVET digital training resources beyond the Project’s duration. This approach is promised to strengthen capacity building, supports SME workforce development, and accelerates digital transformation in VET systems. Ultimately, it reinforces the European Commission’s vision for a resilient, inclusive, and future-ready vocational education ecosystem.

All data collected through the MetaVET Project and the Smart Step eLearning platform is processed in compliance with the General Data Protection Regulation (GDPR). Personal data is collected solely for learning and communication purposes. MetaVET training materials are made freely available as open-source resources to encourage reuse, adaptation, and wider dissemination beyond the project lifecycle, in line with sustainability objectives and EU replicability standards.