

---

# D.5 Video tutorial

 **Credibly**

**Author:** Claire Fragiadaki, Katerina Zourou, Web2Learn

**Date:** January 2026



Co-funded by  
the European Union

**Erasmus+**  
Enriching lives, opening minds.



# Deliverable Factsheet

Project Number:	<b>2024-3-EL02-KA210-YOU-000295740</b>
Project Acronym:	<b>Credibly</b>
Project Title:	<b>Youth digital readiness and employability through credentialisation of non-formal learning</b>
Title of Document:	<b>Video tutorial</b>
Output:	<b>D5: Video tutorial</b>
Due date according to contact:	<b>31/1/2026</b>
Editor(s):	<b>Claire Fragiadaki, Katerina Zourou, Web2Learn</b>
Contributor(s):	<b>Claire Fragiadaki, Katerina Zourou, Web2Learn</b>
Reviewer(s):	<b>All partners</b>
Approved by:	<b>All Partners</b>
Keyword list:	<b>Software development, accreditation, ESCO, YouthPass</b>
Copyright	<b>Creative Commons License 4.0 International</b>

# Partnership

	Name	Logo
1	Web2Learn	
2	System & G Finland	
3	CODEC	

# Revision History

Version	Date	Revised by	Reason
v0.1	20/1/2026	W2L	First draft- technical dimension
v0.2	21/1/2026	W2L	Internal review
v0.3	22/1/2026	All partners	Partners review

## Statement of originality:

---

This deliverable contains original unpublished work except where clearly indicated otherwise. Acknowledgement of previously published material and of the work of others has been made through appropriate citation, quotation or both.

## Disclaimer:

---



Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or the European Education and Culture Executive Agency (EACEA). Neither the European Union nor EACEA can be held responsible for them.

# Table of Contents

Executive Summary.....	6
Introduction.....	6

## Executive Summary

The Credibly Prototype tutorial presents a practical, user-oriented walkthrough of the digital credential issuance process developed under the Credibly project. This system supports youth organisations in issuing, enriching, validating, and sharing digital credentials that reflect meaningful learning achievements, particularly in non-formal learning contexts. The prototype aligns with European digital credential standards and facilitates integration with recognised infrastructures like the European Digital Credentials Infrastructure (EDCI) and Europass Wallet.

## Introduction

The core of the tutorial is a **clear 6-step workflow** that guides both issuers and learners through every stage of credential management, from initial creation to final upload. The process begins with the issuer generating a credential and continues through secure delivery to the learner. Users are then empowered to request enrichment with additional competences or skills, enhancing the original credential's relevance and value. The issuer receives and reviews such requests, validates the data, and issues the enriched credential with authenticity guaranteed through a digital sealing system. Finally, learners can upload their verified credentials into the *Europass Wallet* or other digital wallets for broader use and recognition.

The video tutorial can be found here:

<https://web2learn.eu/wp-content/uploads/2025/11/Credibly-tutorial.mp4>