

---

# D.3 Report on Pilot testing



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

**Date:** September 2025



Co-funded by  
the European Union

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



# Deliverable Factsheet

Project Number:	2024-3-EL02-KA210-YOU-000295740
Project Acronym:	Credibly
Project Title:	Youth digital readiness and employability through credentialisation of non-formal learning
Title of Document:	Report on Report on Pilot testing
Output:	D3: Report on Pilot testing
Due date according to contact:	23/9/2025
Editor(s):	Hanieh Habibi, Claire Fragiadaki, Katerina Zourou, Web2Learn
Contributor(s):	Hanieh Habibi, Claire Fragiadaki, Katerina Zourou, Web2Learn
Reviewer(s):	All partners
Approved by:	All Partners
Keyword list:	Software development, accreditation, ESCO, YouthPass
Copyright	Creative Commons License 4.0 International
Please cite as:	Habibi, H., Fragiadaki, C., Zourou, K. (2025). WP3A2: <i>System Requirements and analysis</i> . Credibly consortium

# Partnership

	Name	Logo
1	Web2Learn	
2	System & G Finland	
3	CODEC	

# Revision History

Version	Date	Revised by	Reason
V0.1	23/9/2025	W2L	First draft- technical dimension
v0.2	26/9/2025	W2L	Internal review
v0.3	30/9/2025	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This deliverable contains original unpublished work except where clearly indicated otherwise.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
Testing Credibly System	6

# Table of Figures

Figure 1. Participants of the Pilot testing	6
Figure 2. Claire Fragiadaki during the Pilot testing	7
Figure 3. Claire Fragiadaki during the Pilot testing	7

## Executive Summary

This report presents the pilot testing of the Credibly system that took place ahead the timeline set by the Credibly application. The pilot testing was organised and held on September 18, 2025, by the Web2Learn team composed of Katerina Zourou, Claire Fragiadaki and Stefania Oikonomou.

## Testing Credibly System

The testing of the Credibly system was carried out with representatives from the partner organisations, from System & G Finland Charis Stafilidis and Iliana Polizou, and from Codec Natalia Roelofs, and Sergey Alushkin.

Prior to the pilot activity, participants were notified by Web2Learn about its plan and its duration (1h):

- Presentation of Credibly: 10'
- Test: 30'
- Feedback: 10'
- Conclusions: 10'

The online activity took place in zoom platform where participants were connected.

At the beginning of the testing, Katerina Zourou (managing director of Web2Learn) introduced Credibly and the test procedure to participants.

Then, Claire Fragiadaki guided participants in the pilot testing of Credibly system. Questions and feedback by participants were received at the end of the pilot testing activity.

Proof of the Pilot testing is provided in the form of screenshots below:

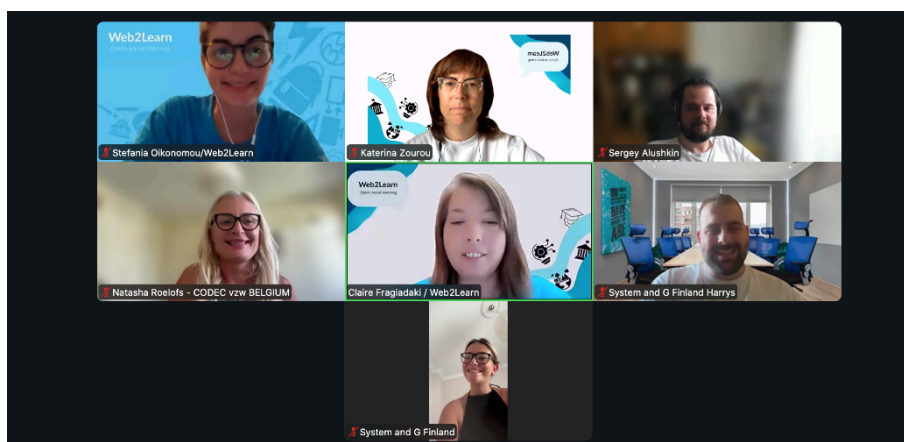


Figure 1. Participants of the Pilot testing

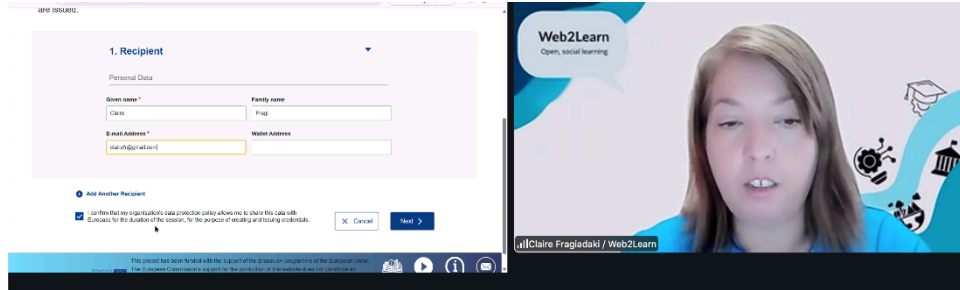


Figure 2. Claire Fragiadaki during the Pilot testing

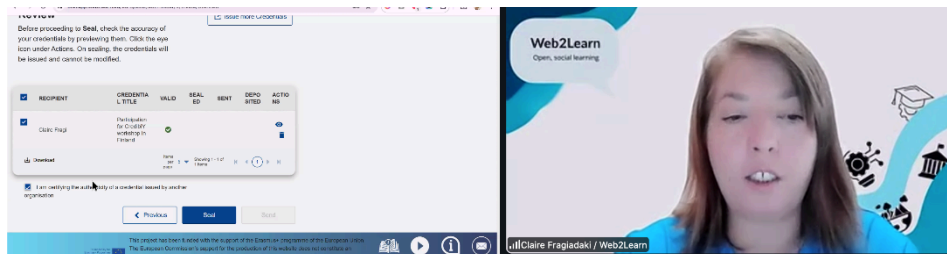
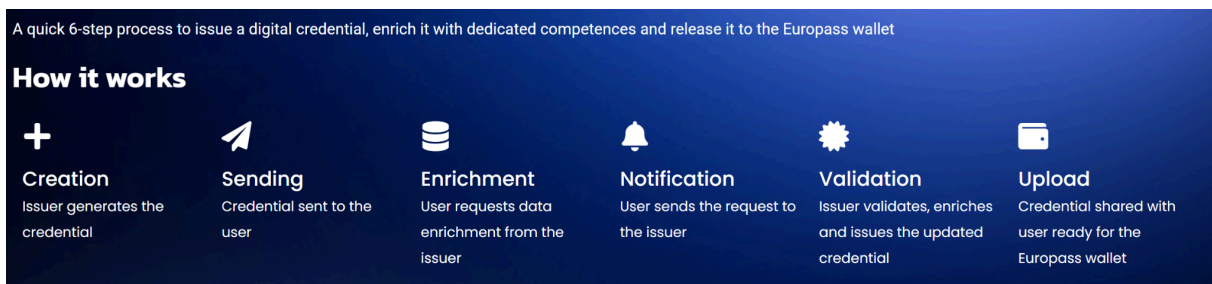


Figure 3. Claire Fragiadaki during the Pilot testing

# Steps of the Credibly System

The Credibly prototype can be found here: <https://web2learn.eu/credibly-issuer/>



**Step 1:** The process begins with the issuer creating the credential through the credential Builder system. This system equals the European Digital Credentials Infrastructure, an official recognition instrument of the user’s achievements, such as successfully completing a course, acquiring a new skill, or passing a test. Through this process, the issuer customises the credential with relevant user details, such as the user’s name, the title of the course or training programme, the issuing organisation, and the date of issue.

**Step 2:** Once the credential has been created by the issuer, it is sent to the user. The user is invited, by email, to view the credential through the “Viewer” functionality.

Step 3: Upon viewing the credential, the user is given the opportunity to request extra competences or skills to be added. This data enrichment process enhances the credential's value, as it reflects the user's specific accomplishments. Step 3 will be carried out by the user through a dedicated form.

Step 4: The issuer receives the data enrichment request from the user through an email notification. A first step for the issuer is to ensure that it aligns with the user's progress or qualifications.

Step 5: After careful review of the submitted information, the issuer accepts the user's enrichment request and proceeds by issuing the enriched credential to the user. The issued credential will include a seal to ensure its authenticity, with full security guaranteed through the e-sealing system provided by Web2Learn.

Step 6: Once the final credential has been validated and issued by the issuer, the user can upload it to the Europass wallet, or to any other wallet that the user wishes.