



New Europass

Overview





Europass e-portfolio



Information on Skills and Qualifications



Interoperability



Digitally Signed Credentials



European Digital Credentials Infrastructure (EDCI)

Functions



Identify

Learners who will be awarded the credential



Issue

credentials and send them to their owners



Store

credentials securely in a single online or offline wallet



Verify

if the credential is authentic, valid and issued by an accredited organisation



Share

the information in the credential with any other person or organisation with just a click



European Digital Credentials Infrastructure (EDCI)

EDCI

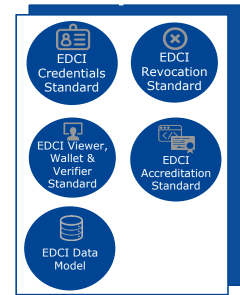






Standards





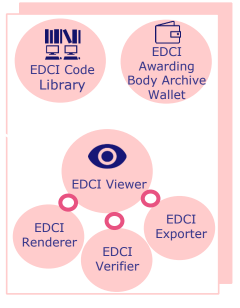
Services





Software







Scenarios for the implementation of the EDCI

Issue ___

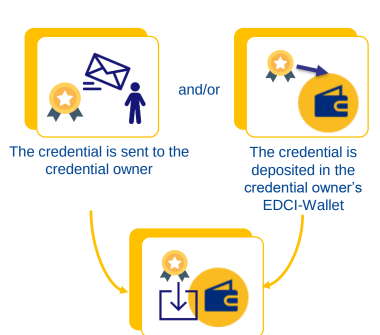




The credential is issued

No obligation to use

Any software can be used to issue standardcompliant credentials



The credential is indefinitely and securely stored in the wallet

No obligation to use EDCI-Wallet.

Credential-owner can run a wallet on their own device, or obtain one from any provider.



Scenarios for the implementation of the EDCI

Verify 2







The EDCI Accreditation database automatically verifies accreditation of awarding body



The identity of the credential owner is automatically matched with the credential



Embedded security features automatically verify the credential is authentic



The credential is automatically verified every time it is accessed in the **EDCI** wallet





The credential owner shares a link to the credential in their EDCIwallet

No obligation to use EDCI-Wallet.

Link can be shared to any cloud-based wallet.



European Digital Credentials Infrastructure (EDCI) Scope



Recognise learning outcomes achieved in formal, informal and non-formal settings



Qualifications (including Europass supplements)



Learning credential



Recognition statements



Free to foster easy and flexible adoption, hosted model (use COM services) or selfsovereign model (implement in local infrastructure)



Secure personal data



Based on **open standards**; built as a **verifiable claim**



QUESTIONS?



Contact: William.OKEEFFE@ec.europa.eu

Project Website: https://ec.europa.eu/futurium/en/europass