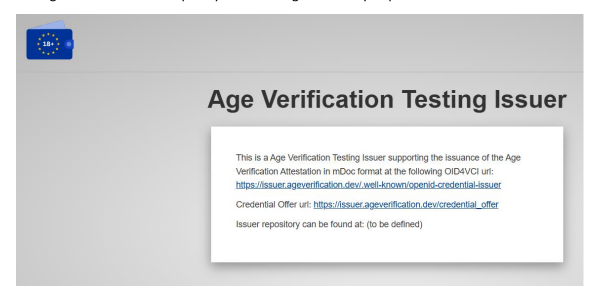
#### Proof of Age – guide

#### Index

ndex	1
nitial Page	
Verification Attestation in mDoc format at the following OID4VCI url	
Credential Offer url	
Authorization Code Grant	
Pre-Authorization Code Grant	

#### **Initial Page**

This section is intended to assist all users on how to use the system to request a **Proof of Age**, aiming to demonstrate it explicitly and as straightforwardly as possible.



This is the main interface, presenting the following functional options:

- Verification Attestation in mDoc format via the specified OID4VCI URL: displays the corresponding metadata.
- Credential Offer URL: enables the addition of the "Proof of Age" credential to the digital wallet.
- Issuer repository location: (to be defined)

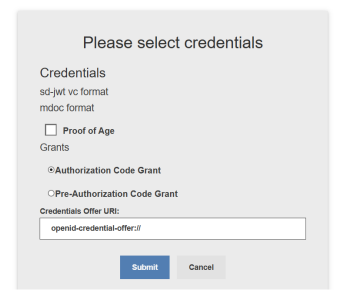
# Verification Attestation in mDoc format at the following OID4VCI url

No user interaction is required on this page, it serves solely for metadata exploration.

#### Credential Offer url



## **Request Credentials for Age Verification**

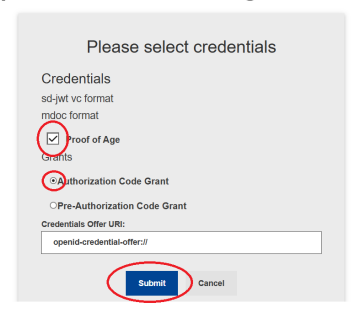


This page displays the "Proof of Age" credential and allows the selection of the desired Grant type:

- Authorization Code Grant: In this flow, the authorization request is initiated during the wallet interaction.
- Pre-Authorization Code Grant: In this flow, the authorization is pre-approved via a form, generating a code that can subsequently be used to proceed with the credential request.



## **Request Credentials for Age Verification**



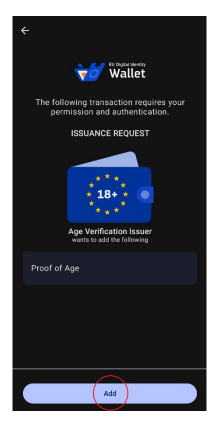
Simply select the "**Proof of Age**" credential and the "**Authorization Code Grant**" option, then click "**Submit**" to proceed.



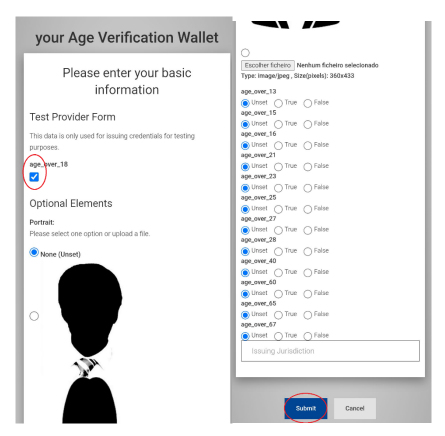
## **Request Credentials for Age Verification**



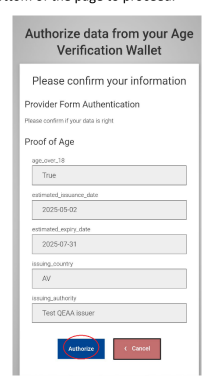
The following page displays a **QR Code**. If you are **using a device with the wallet installed**, simply click on "**Use Age Verification Wallet**" to be automatically redirected to the wallet. Otherwise, you will need to **scan the QR Code** using the device that contains the wallet.



In the wallet application, an option to add the "Proof of Age" to your wallet will be displayed. Simply click on "**Add**" to continue.



Next, the form will be presented, where the user can check the "age\_over\_18" field, which is the only mandatory field. Several optional elements will then be displayed, which the user can choose to select or leave unselected, but they are not required. Finally, it is necessary to click the "Submit" button at the bottom of the page to proceed.



The page is now presented where the user authorizes the sharing of the data provided during the form. To proceed, simply click the "**Authorize**" button.

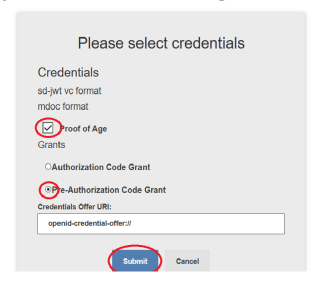


Here, we can see the final feedback indicating whether it was successfully added to the wallet or not, showing "successfully added" followed by "Proof of Age" underneath.

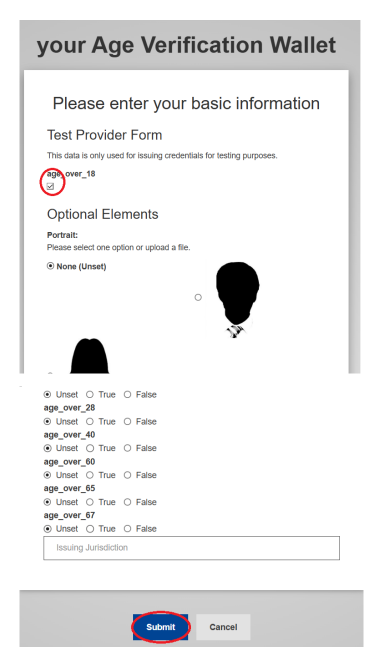
Pre-Authorization Code Grant



## **Request Credentials for Age Verification**



Select "Proof of Age" and "Pre-Authorization Code Grant" and click "Submit" to proceed.



Next, the form will be presented, where the user can check the "age\_over\_18" field, which is the only mandatory field. Then, several optional elements will be displayed that the user may or may not select, but these are not required. Finally, it is necessary to click the "Submit" button at the bottom of the page to proceed.

# Authorize data from your Age Verification Wallet Please confirm your information **Provider Form Authentication** Please confirm if your data is right Proof of Age age\_over\_18 True estimated\_issuance\_date 2025-05-02 estimated\_expiry\_date 2025-07-31 issuing\_country ΑV issuing\_authority Test QEAA issuer Authorize ( Cancel

The page is now presented, where the user authorizes the sharing of the data provided in the form. To proceed, simply click the "**Authorize**" button.



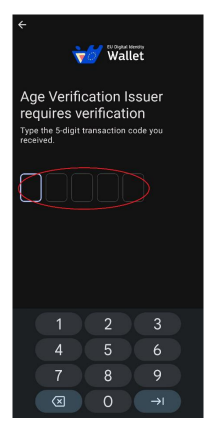
## **Request Credentials for Age Verification**



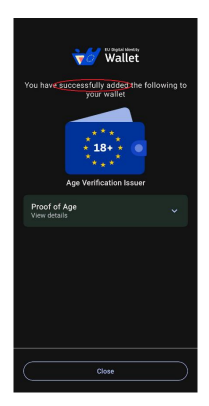
The page is now displayed with a QR Code. If you are using a device that has the wallet, simply click on "Use Age Verification Wallet", and you will be automatically redirected to the wallet. If using another device, you will need to scan the QR Code with the device that has your wallet. Below, you can see the "Transaction Code", which is generated in the form and will later be used to continue the request.



In the wallet application, the option to add the "Proof of Age" to your wallet will be displayed. Simply click on "Add" to continue.



Next, a 5-digit code will be requested, which is the "**Transaction Code**" that was previously displayed. To continue, simply **enter the code**.



Finally, you will see the final feedback on whether it was successfully added to your wallet, where it will say "Successfully added" followed by "Proof of Age" underneath.