



[www.kilt.io](https://www.kilt.io)

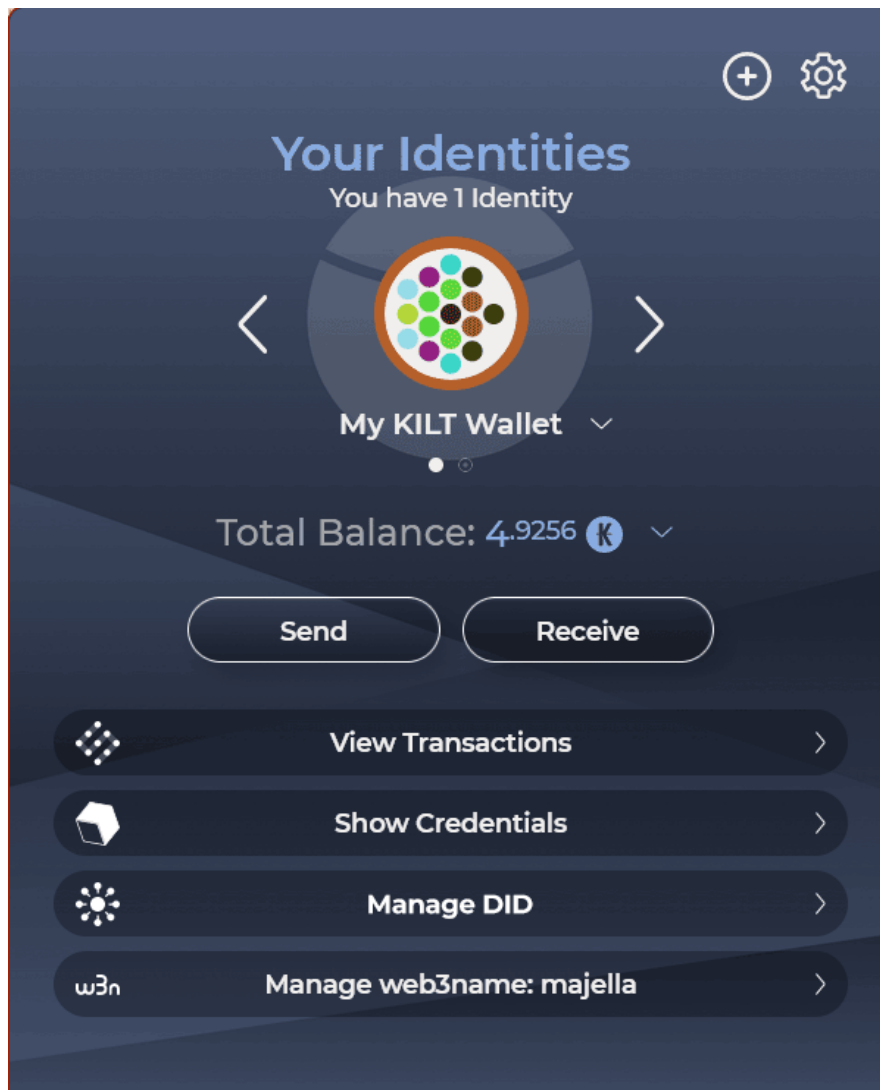
Version January 2023

# How to Get Your SocialKYC Credentials

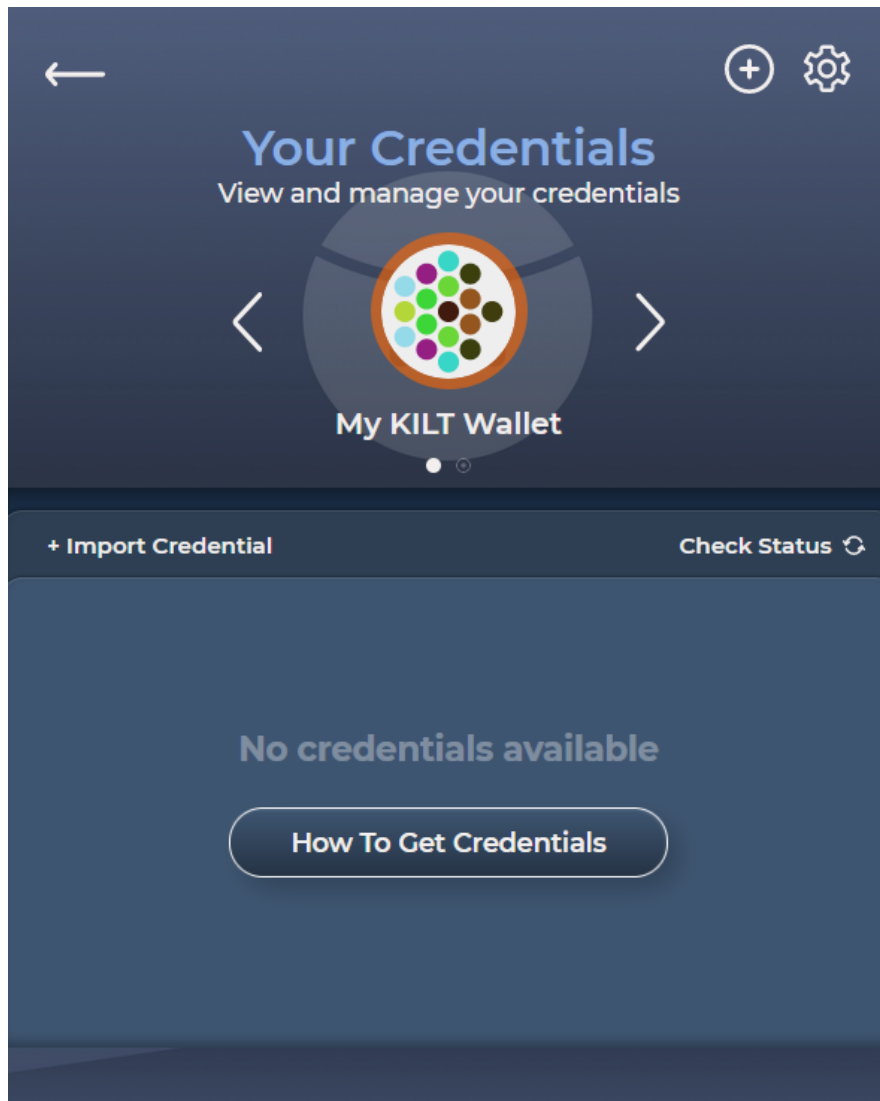
Before you begin, you need a Sporrان wallet and a DID. If you don't already have these, follow our guides to [setting up Sporrان](#) and [getting a DID](#).

We recommend closing all other tabs before you begin this process.

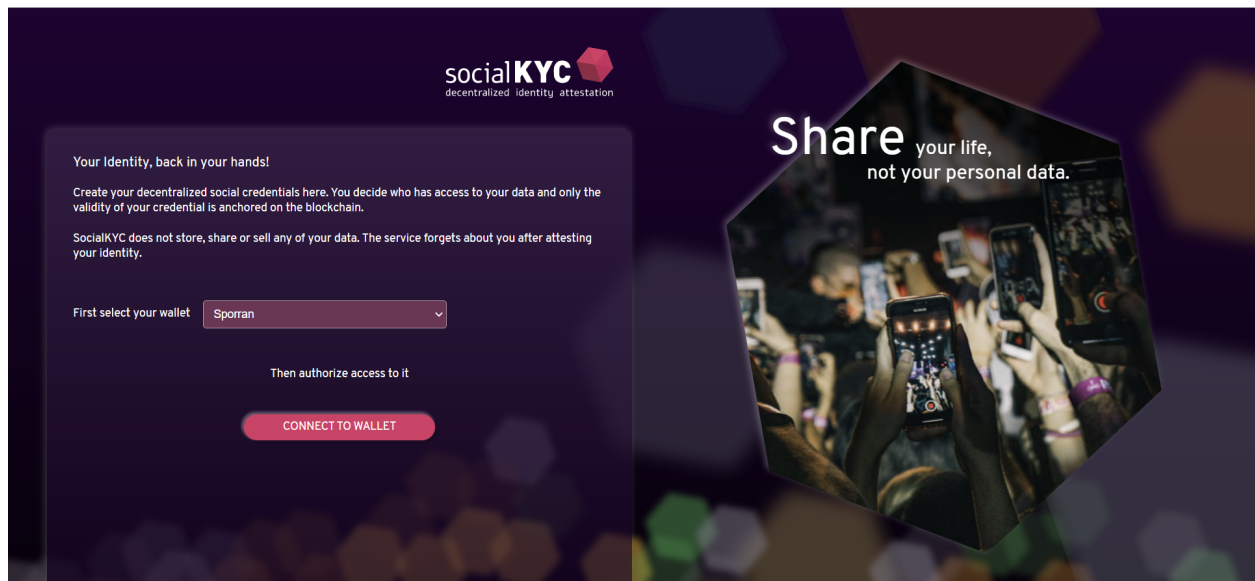
Open your Sporrان and click "Show Credentials"



Click “How To Get Credentials”

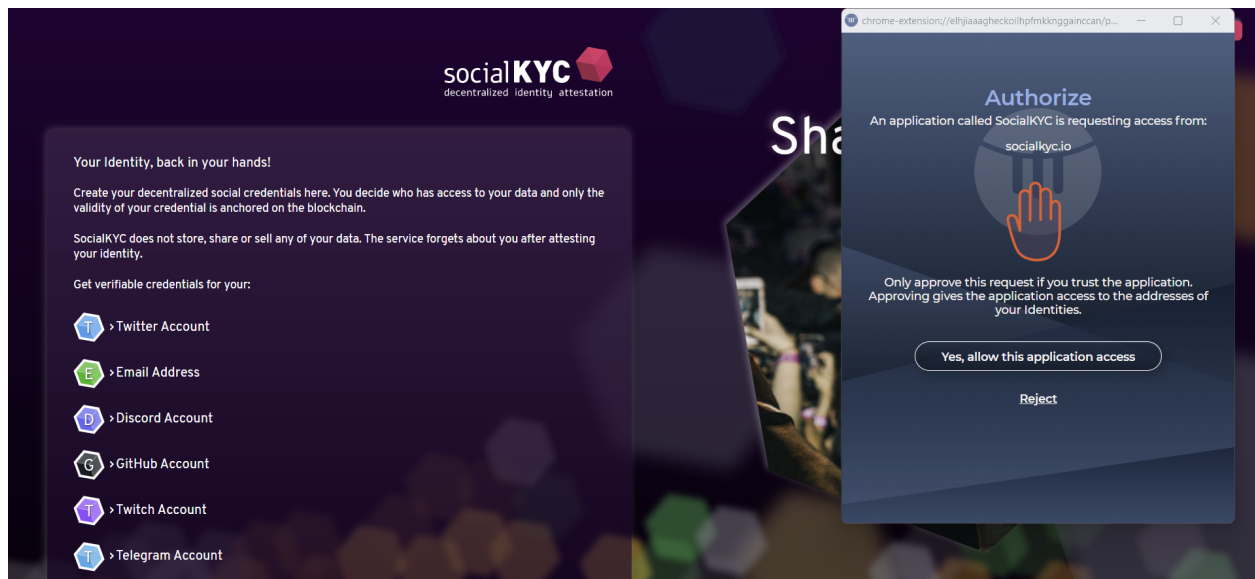


This opens up the [SocialKYC website](#).



Click “CONNECT TO WALLET”

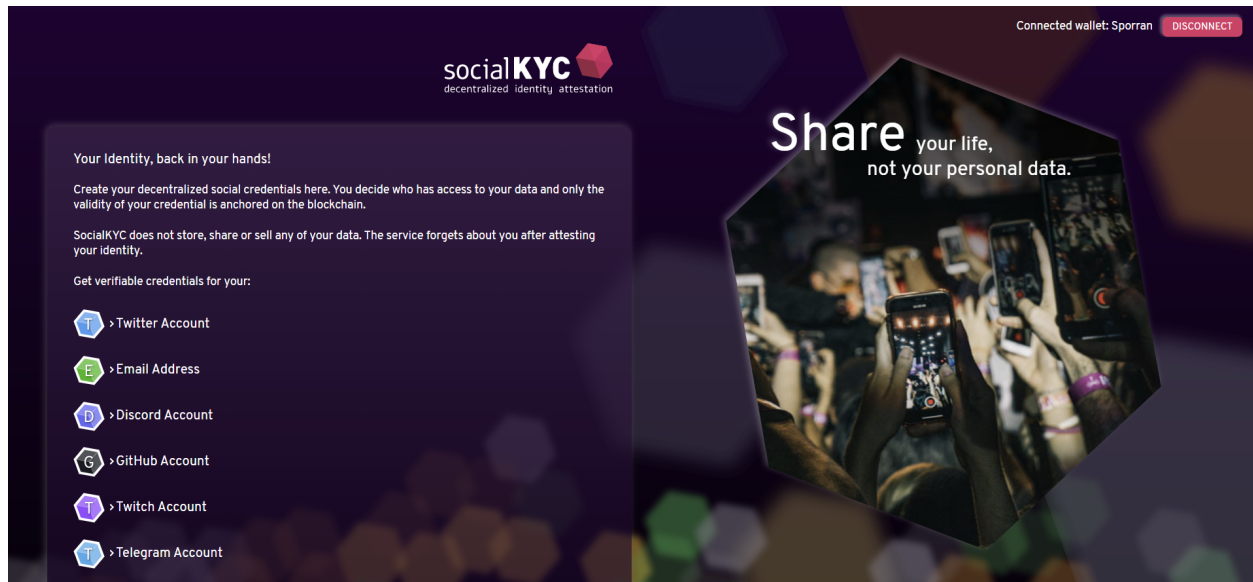
If you are using the website for the first time, you will be asked to authorize Social KYC by clicking “Yes, allow this application access”.



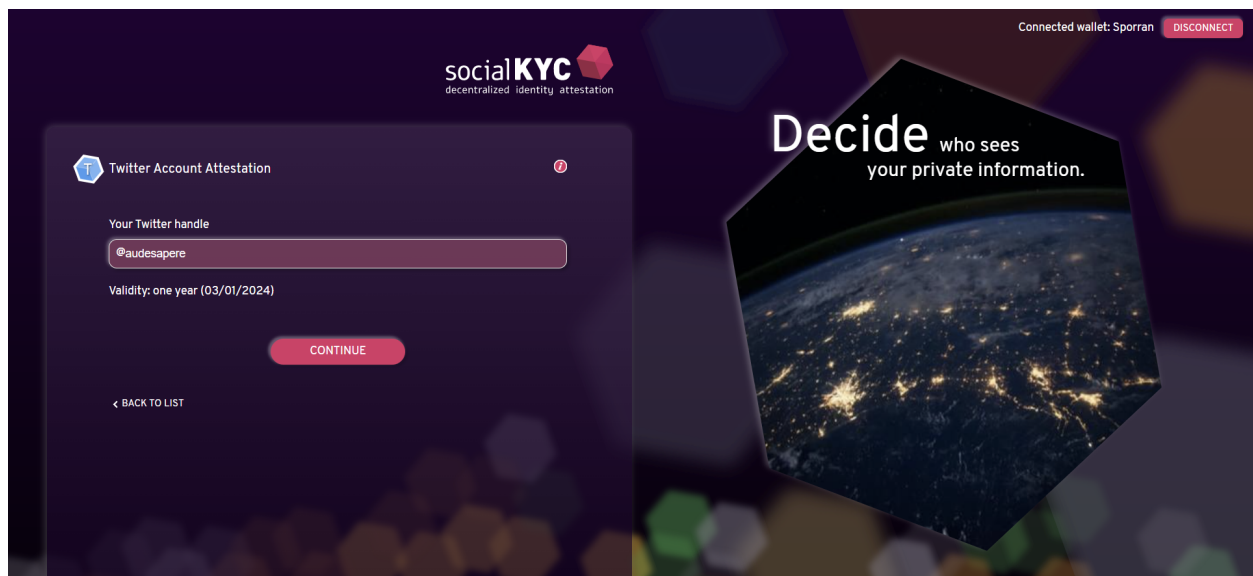
Once authorized, you will be able to verify your email address, GitHub and various social media accounts. New credentials are continuously being added to the SocialKYC website. The process for verifying Twitter and email accounts is outlined in detail below - follow the same process for other credentials.

## Verify your Twitter account

On the SocialKYC website, click on “Twitter Account”



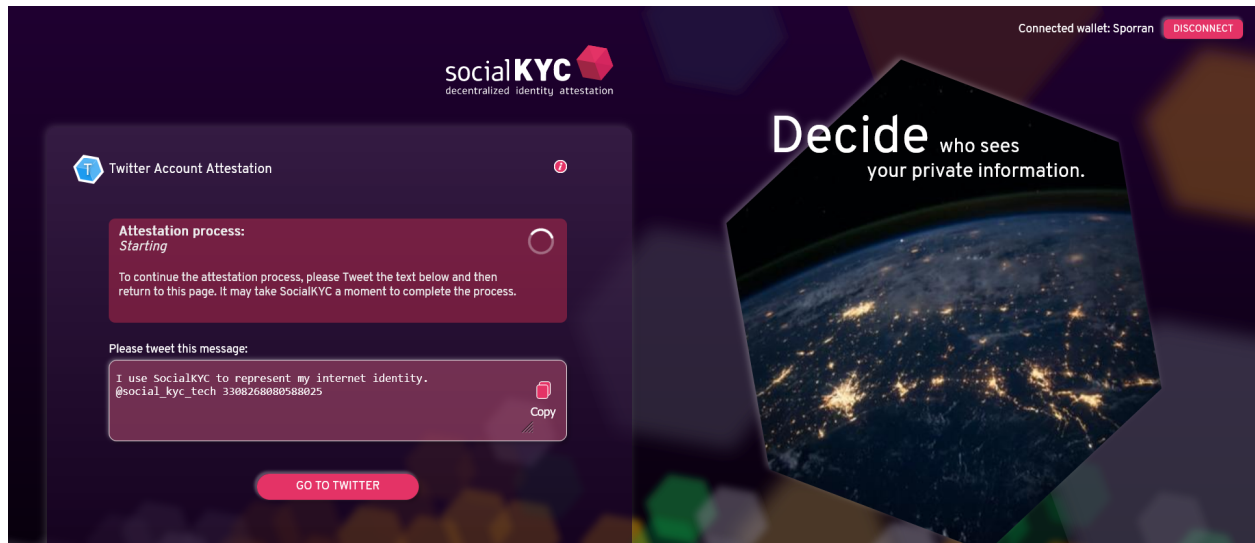
Enter your Twitter handle in the space provided.



Click “CONTINUE”

The SocialKYC website will then display a message for you to Tweet from your Twitter account.

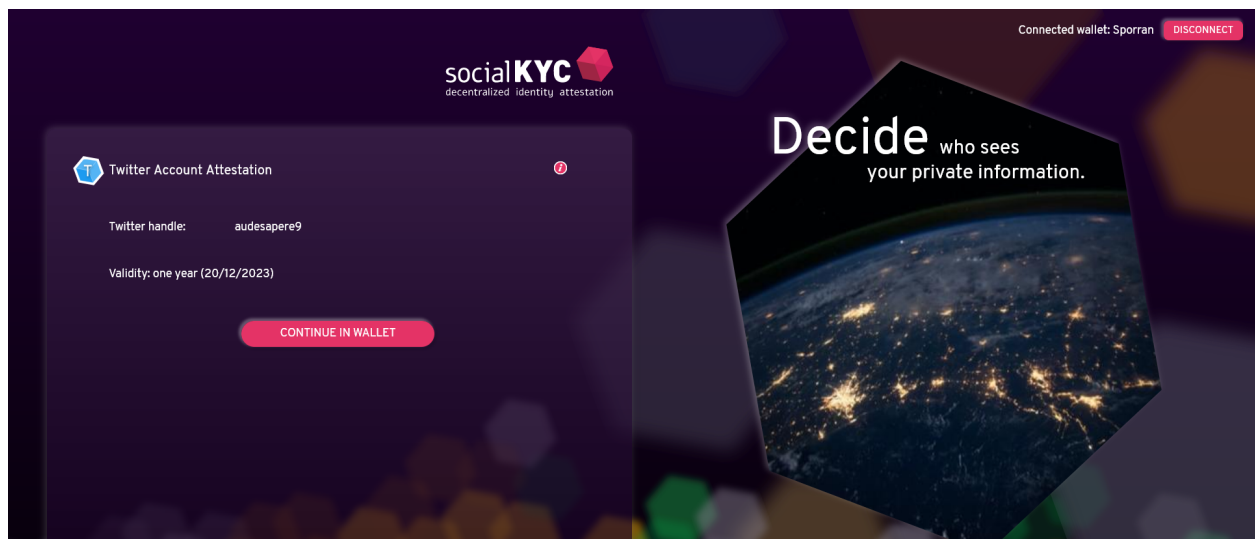




Copy the message.

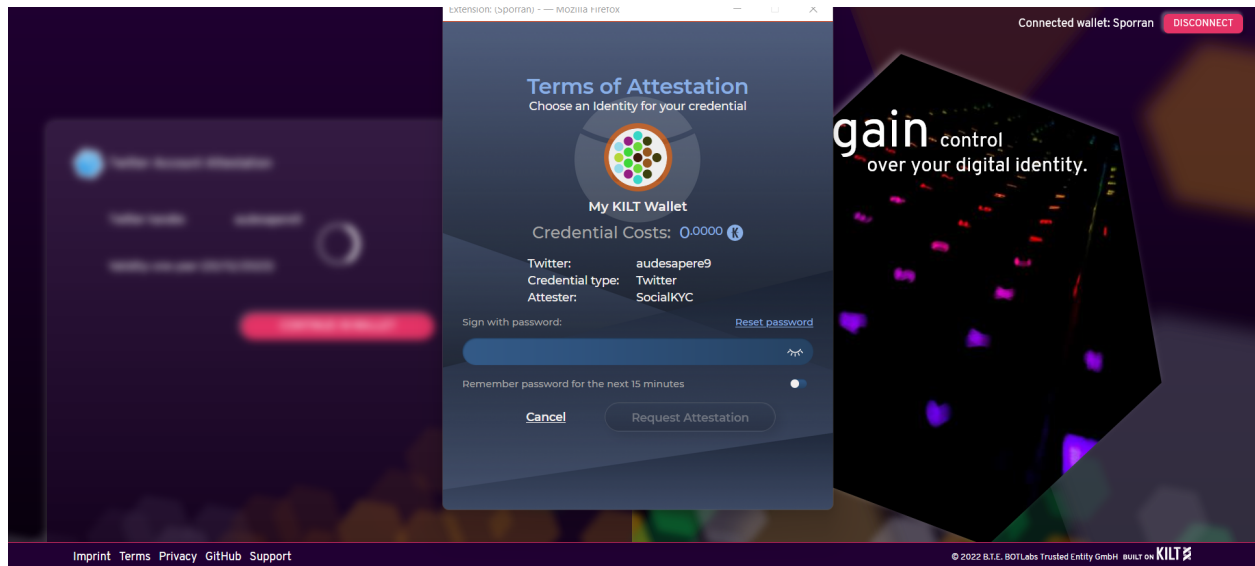
Click “GO TO TWITTER” and tweet the message from your Twitter account.

On the SocialKYC website, click “CONTINUE IN WALLET”

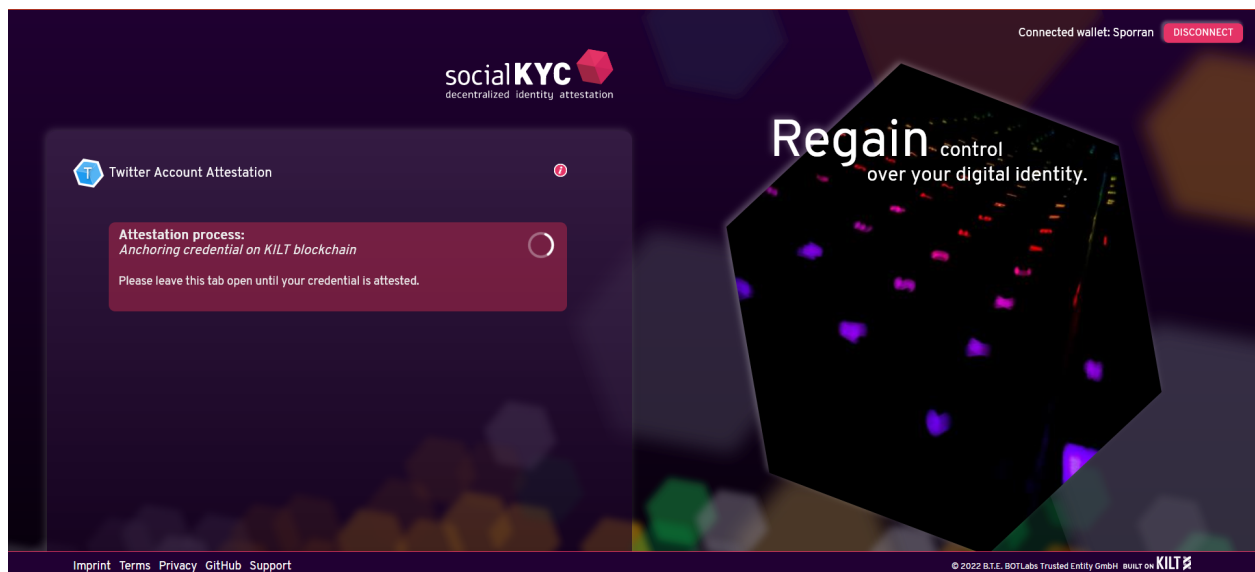


The Sporran extension will pop up. If you have more than one Sporran identity, choose the identity for your credential.

Enter your password and click “Request Attestation”

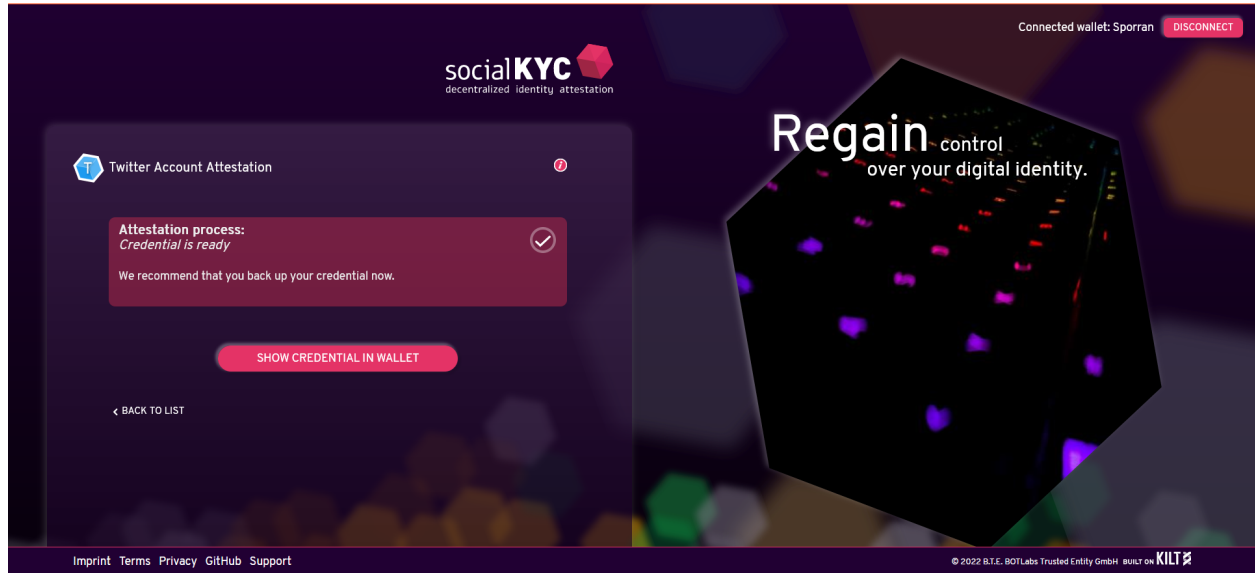


The SocialKYC website will show the progress of creating your credential and inform you when the credential is created (generally in less than a minute). Leave the tab open while the credential is being created.

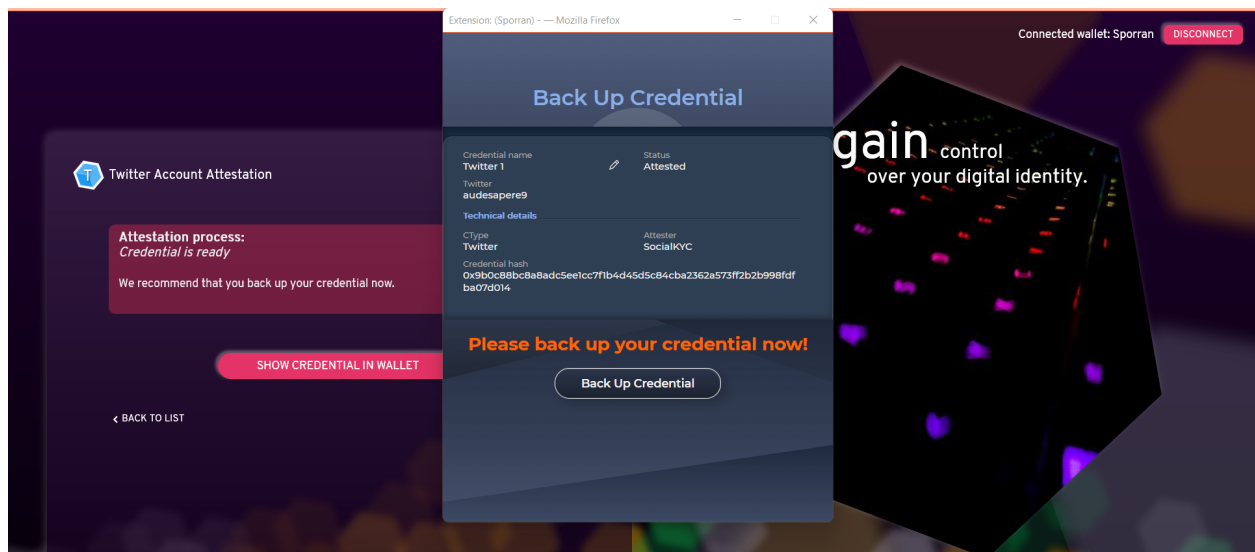


When the process is complete, SocialKYC will show that the credential is ready and advise backing it up on your computer.

Click “SHOW CREDENTIAL IN WALLET”



This will show the “Back Up Credential” option in your Sporran.



Since only you have the credential, no one can replace it if it is lost or deleted. Therefore it is recommended to first download and save a backup of your credential.

Click “Back Up Credential”

This will download a .json file to your computer.

Go to your download folder, save your file and store it safely.

That's it!

To view your attested credential, open your Sporrán wallet and click “Show Credentials”.

## Verify your email address

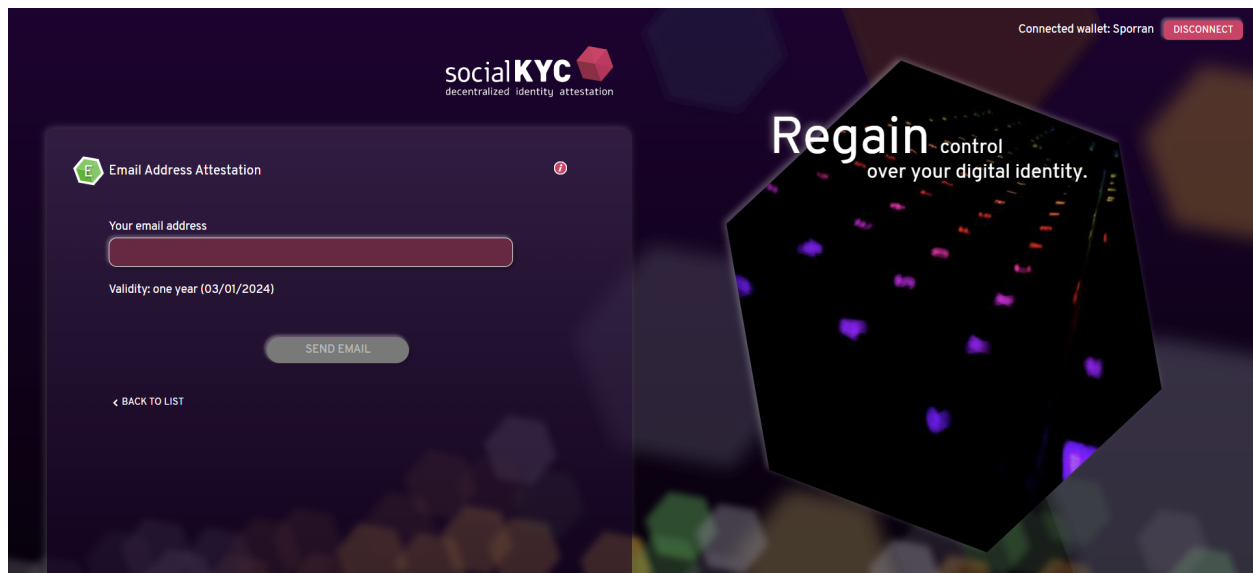
Go to the [SocialKYC website](#)

Click “Email Address”

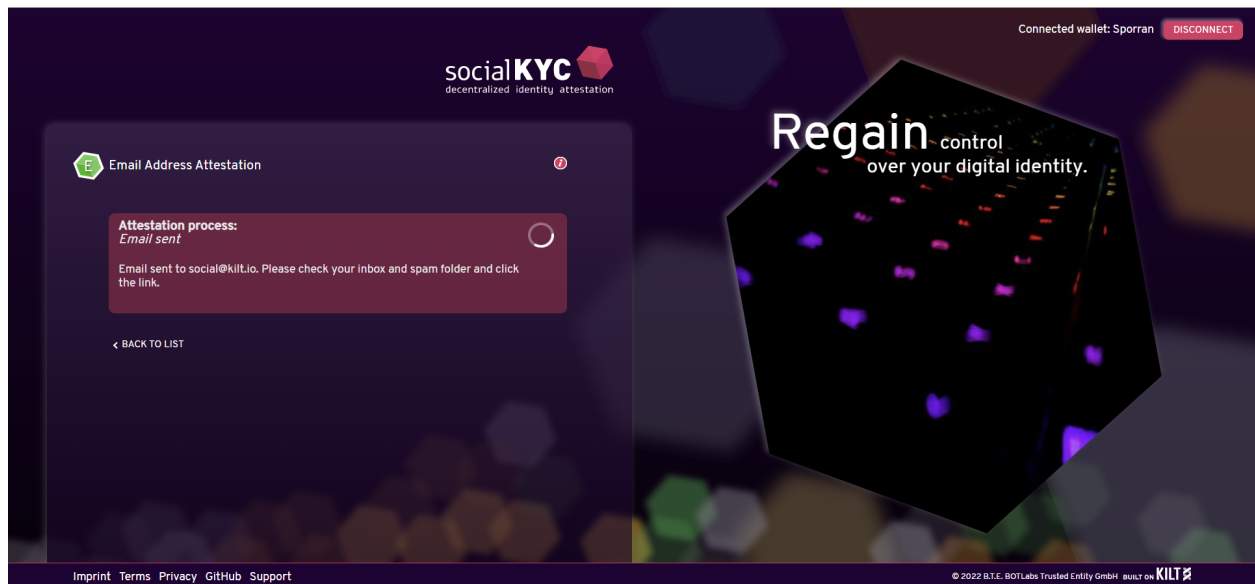


Enter your email address in the field provided.

Click “SEND EMAIL”

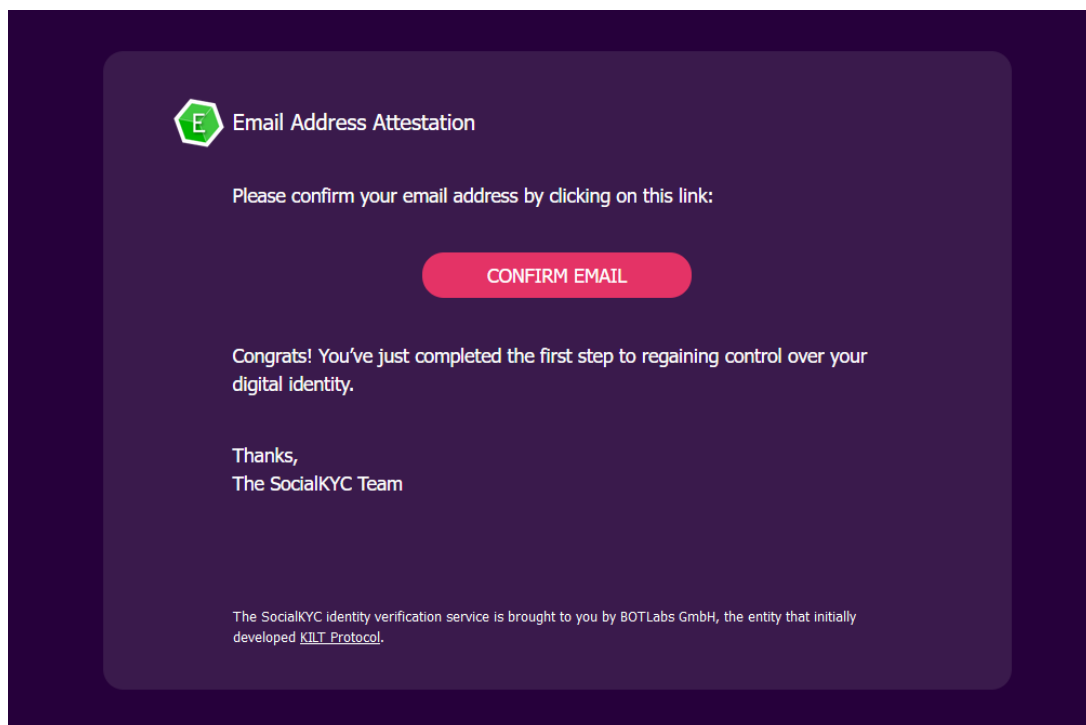


This sends a message to your email address.



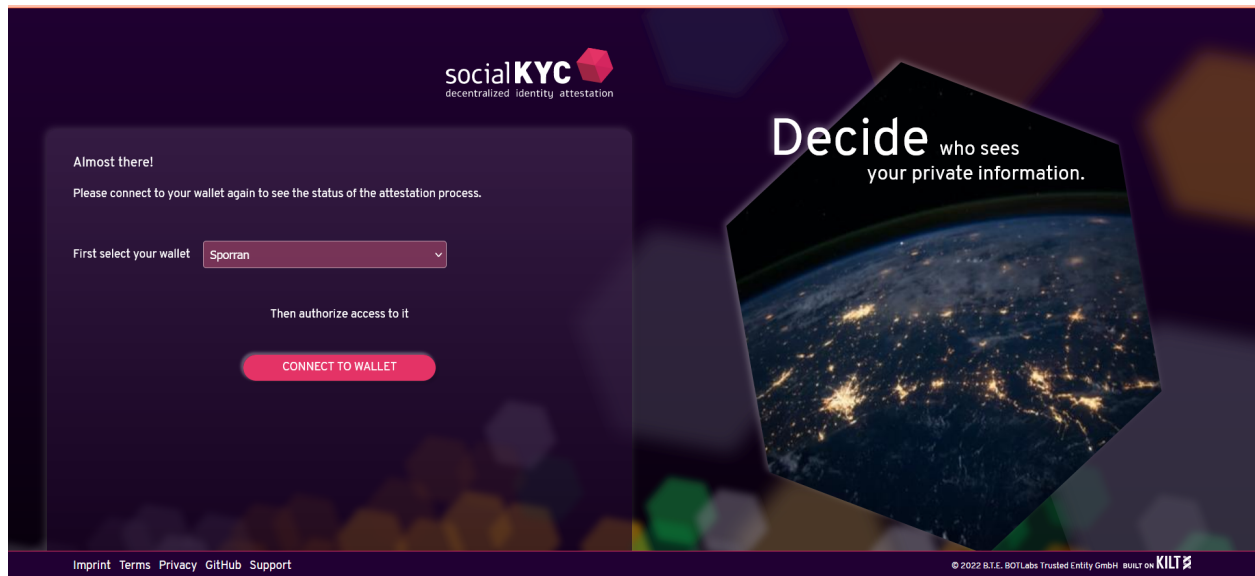
Go to your mailbox.

Click “CONFIRM EMAIL”



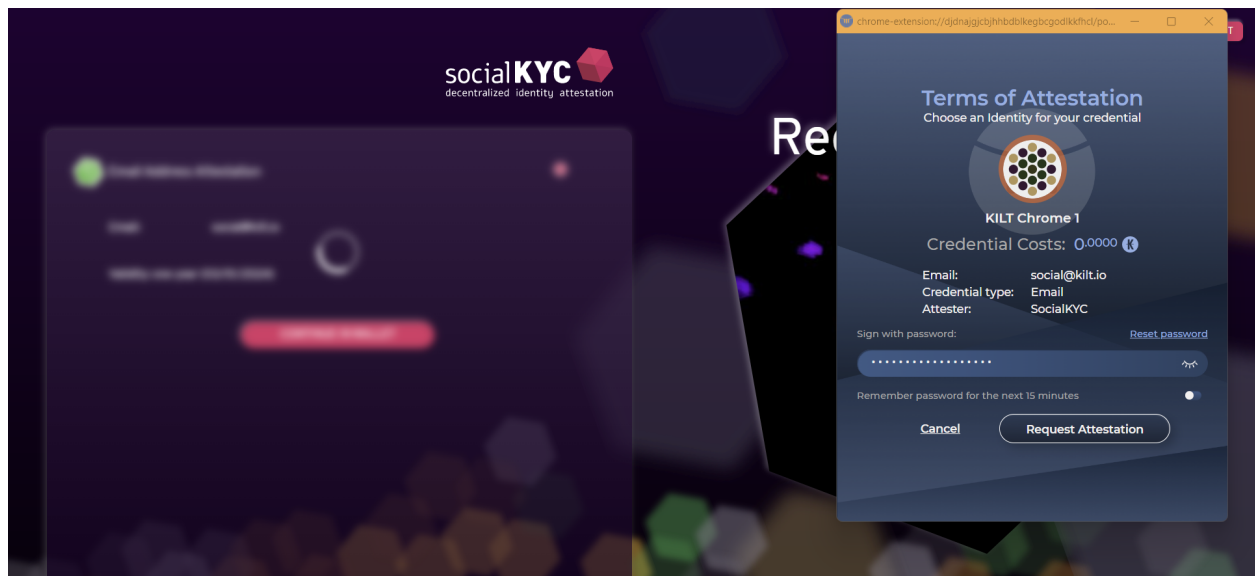
You will then be redirected to the SocialKYC website.

Click “CONNECT TO WALLET”

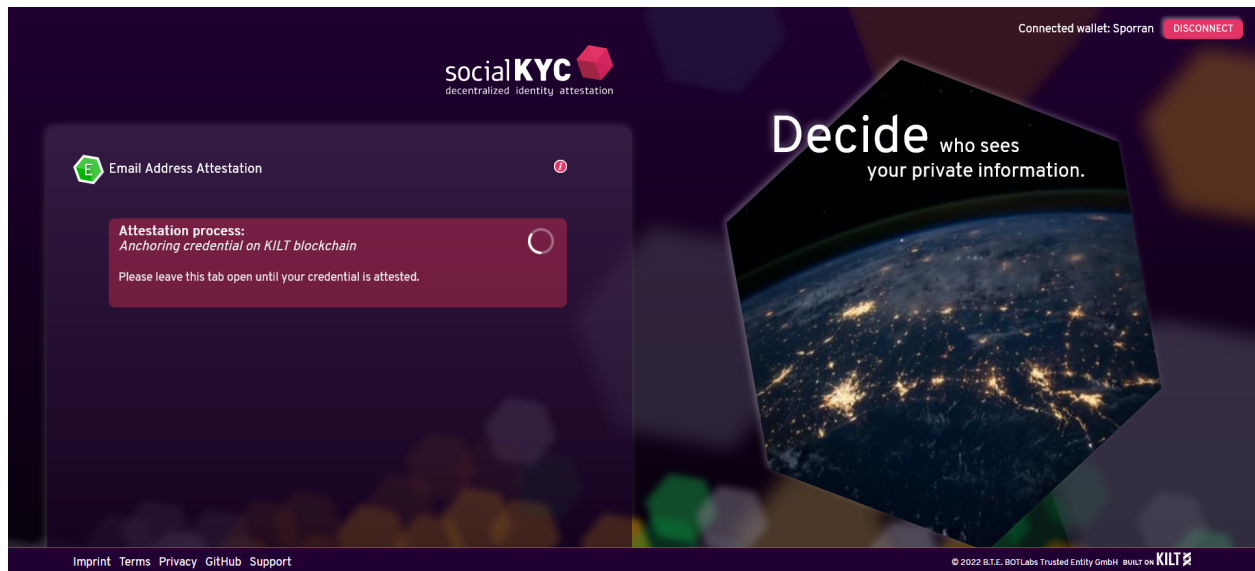


Click “CONTINUE IN WALLET”

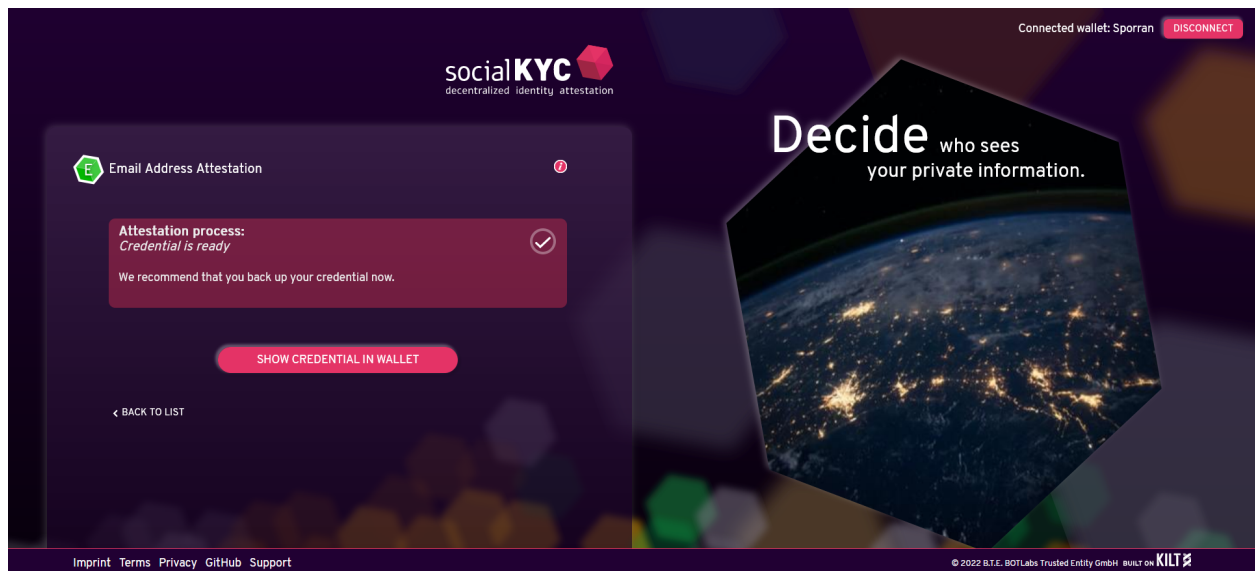
The Sporran extension will pop up. Enter your password and click “Request Attestation”



The SocialKYC website will show the progress of creating your credential and inform you when the credential is created (generally in less than a minute). Leave the tab open while the credential is being created.

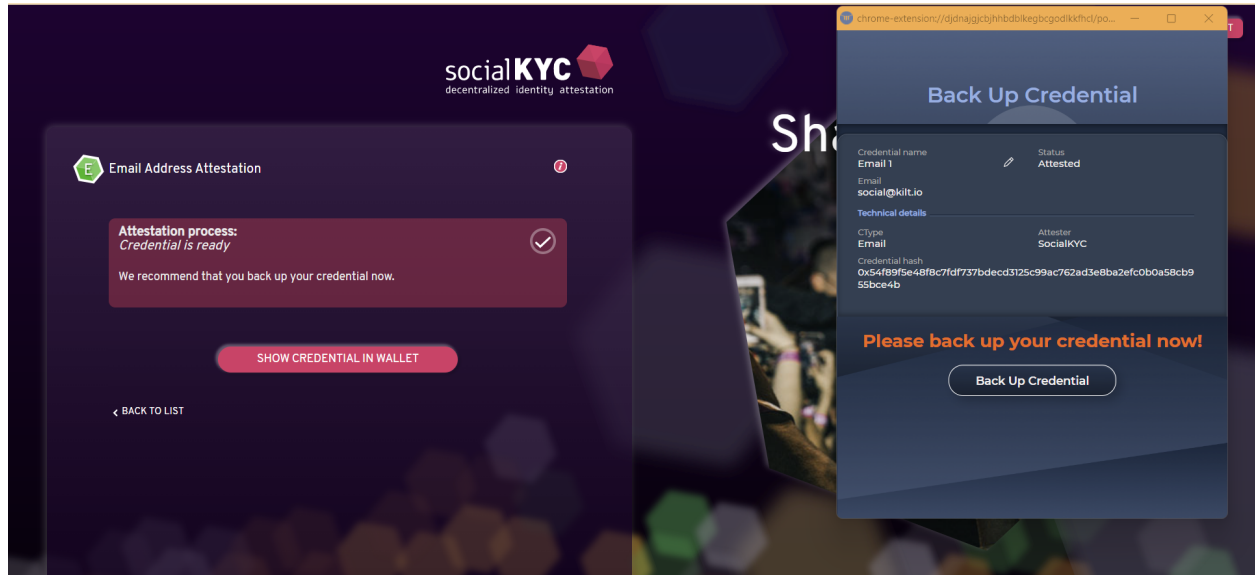


When the process is complete, click “SHOW CREDENTIAL IN WALLET”



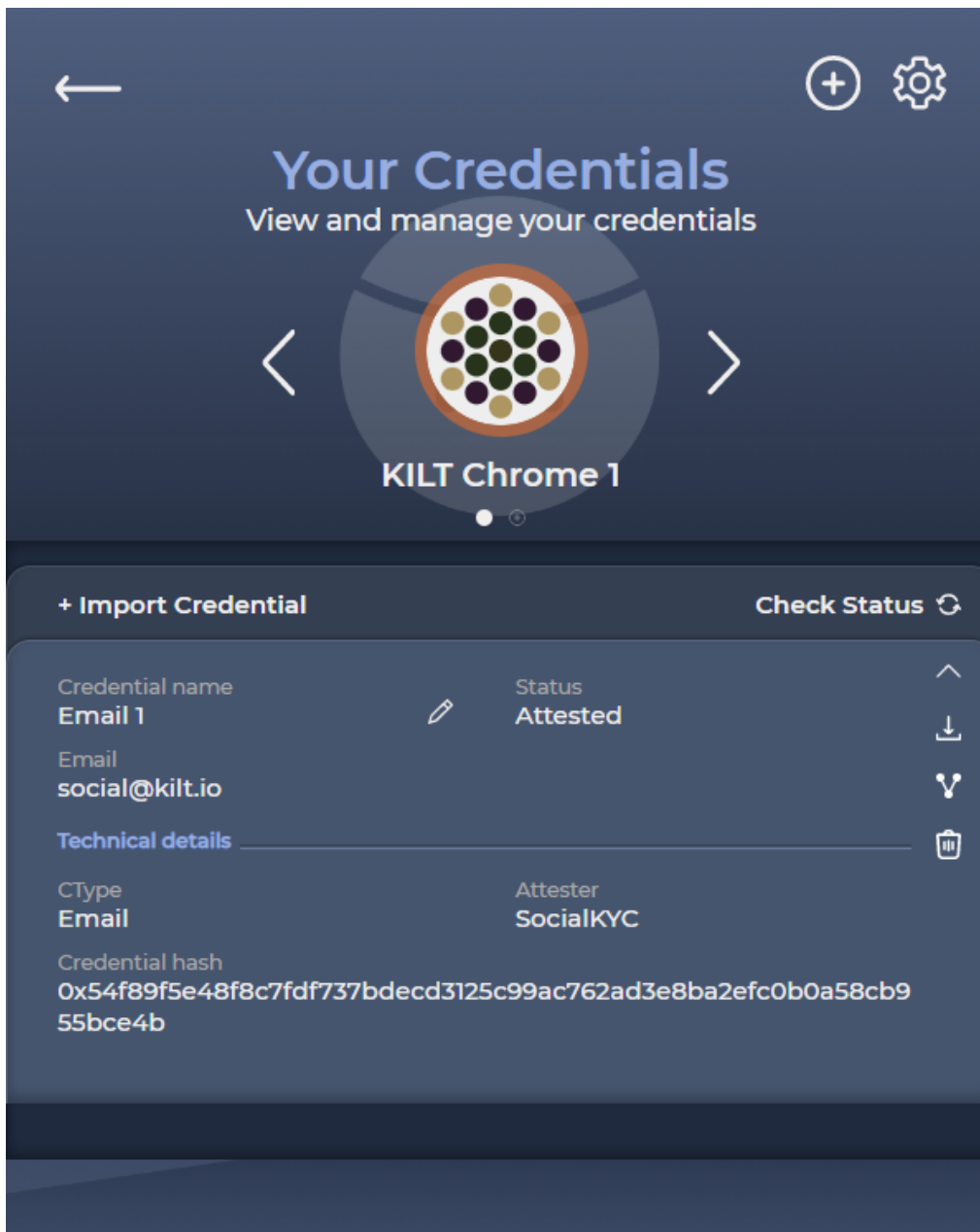


This will open up the option “Back Up Credential” option.



Since only you have the credential, no one can replace it if it is lost or deleted. Therefore it is recommended to download and save a backup of your credential. Follow the same process as outlined above with the Twitter credential.

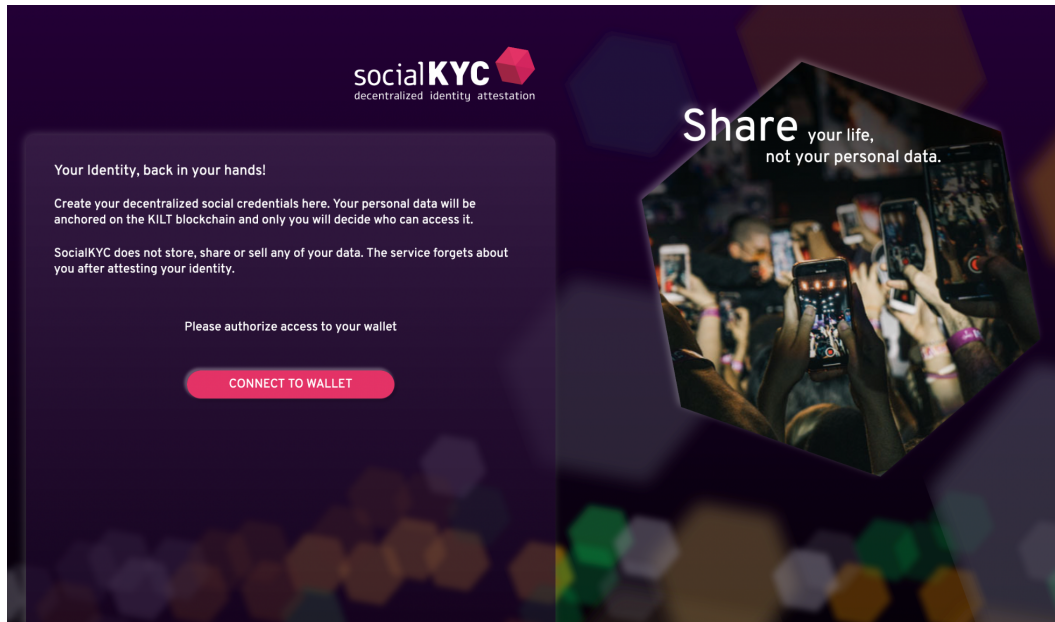
To view your attested credential, open your Sporrán wallet and click “Show Credentials”.



## Create multiple credentials

If you want to confirm ownership of more than one email, Twitter account, etc., head to the [SocialKYC website](#).

Click “CONNECT TO WALLET”



Choose the type of credential you want to create and follow the same process as above.

That's it!

## IMPRINT

BOTLabs GmbH  
Keithstraße 2-4  
10787 Berlin

Germany Commercial Court: Amtsgericht Charlottenburg in Berlin  
Registration Number: HRB 193450B  
USt-IdNr.: DE316284270

Managing Director: Ingo Rübe

Contact: [info@botlabs.org](mailto:info@botlabs.org)

Or go to <https://support.kilt.io/support/home> and click on “Contact Us”

Requirements according to § 5 TMG (Germany)

© 2023 BOTLabs GmbH