



QUICKSILVER

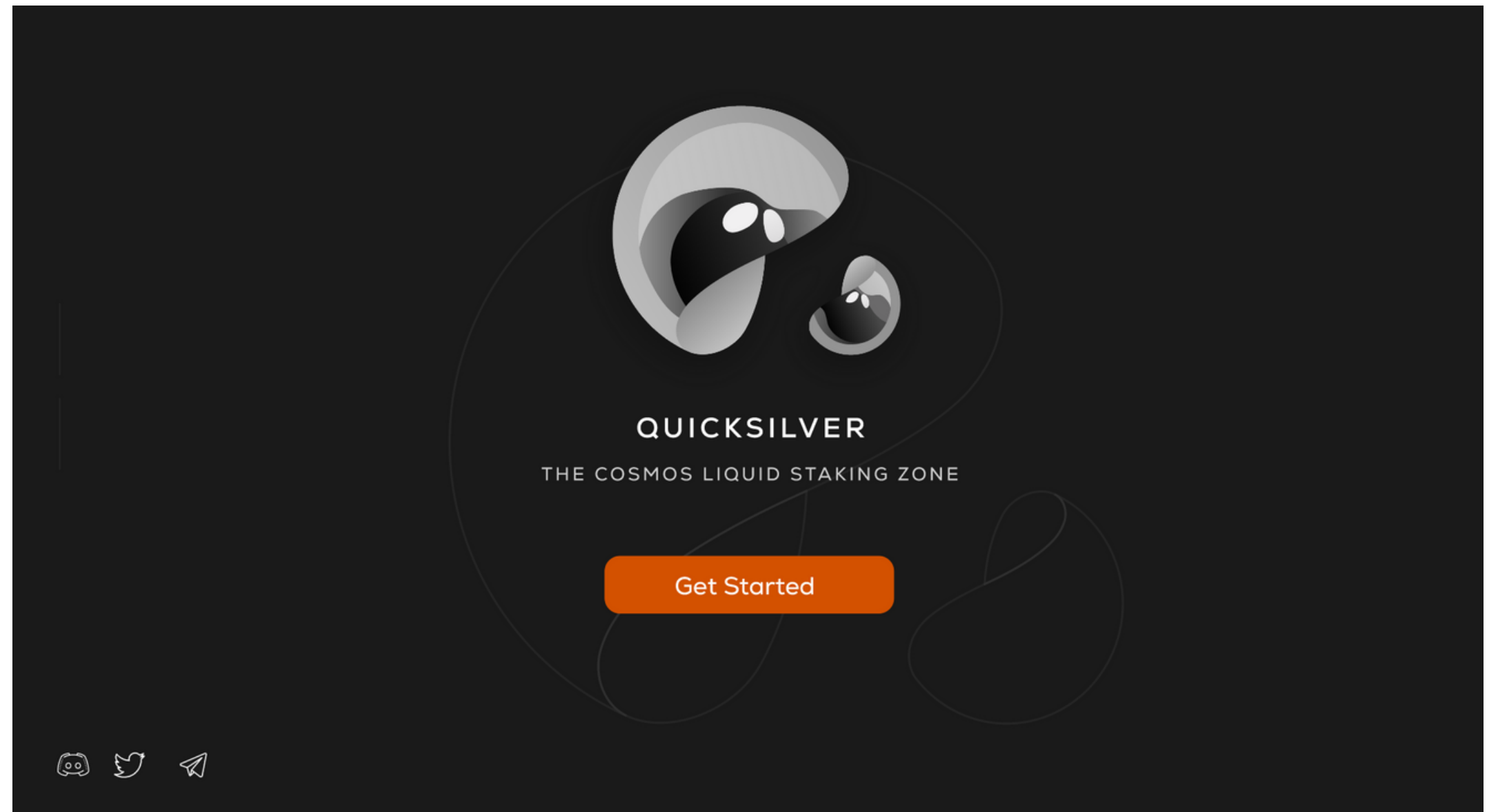
STAKING INTERFACE USER MANUAL



Access Killer Queen

Open the following URL in
your browser:

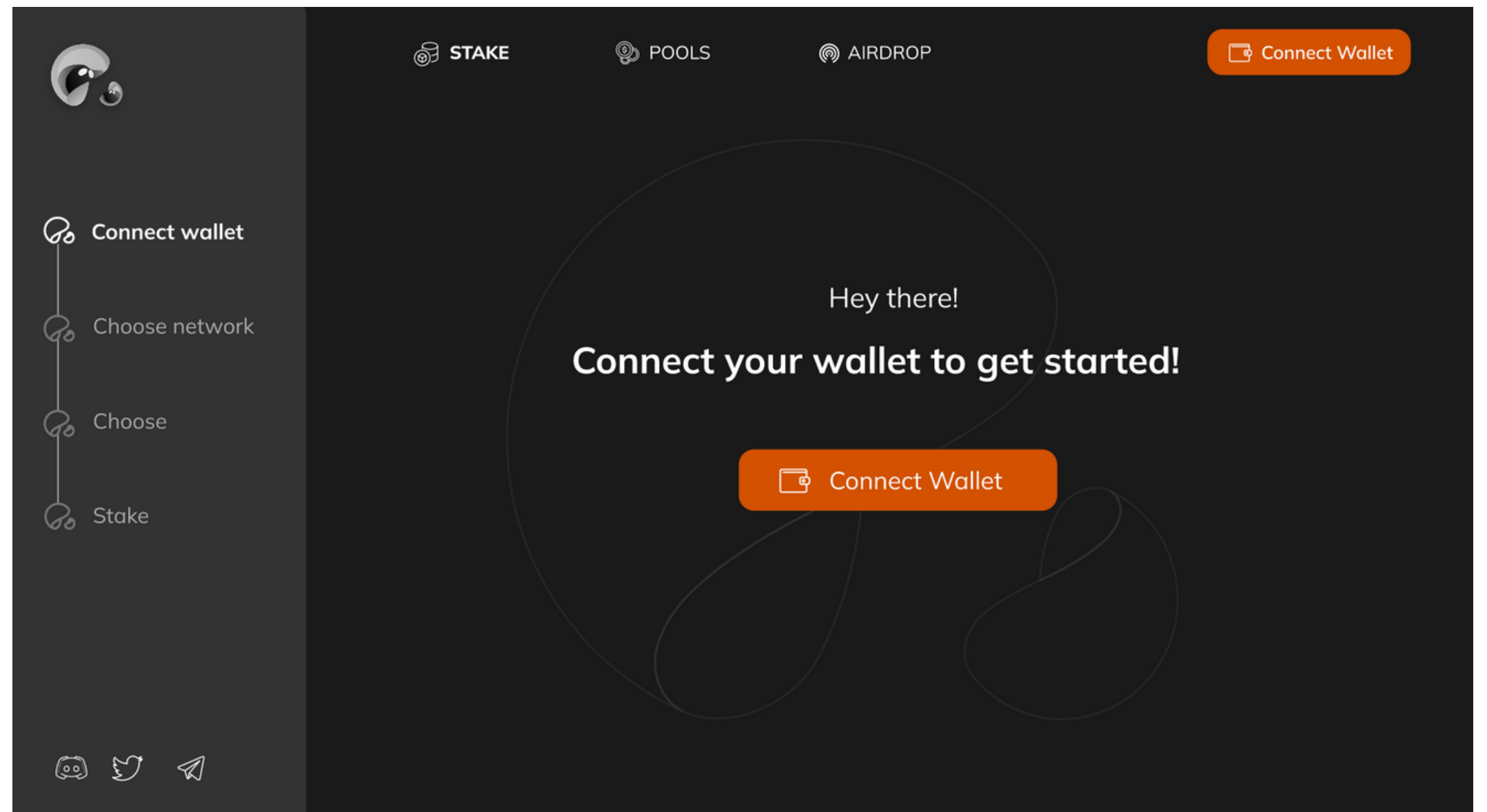
<https://app.killerqueen-1.quicksilver.zone/>





Get Started

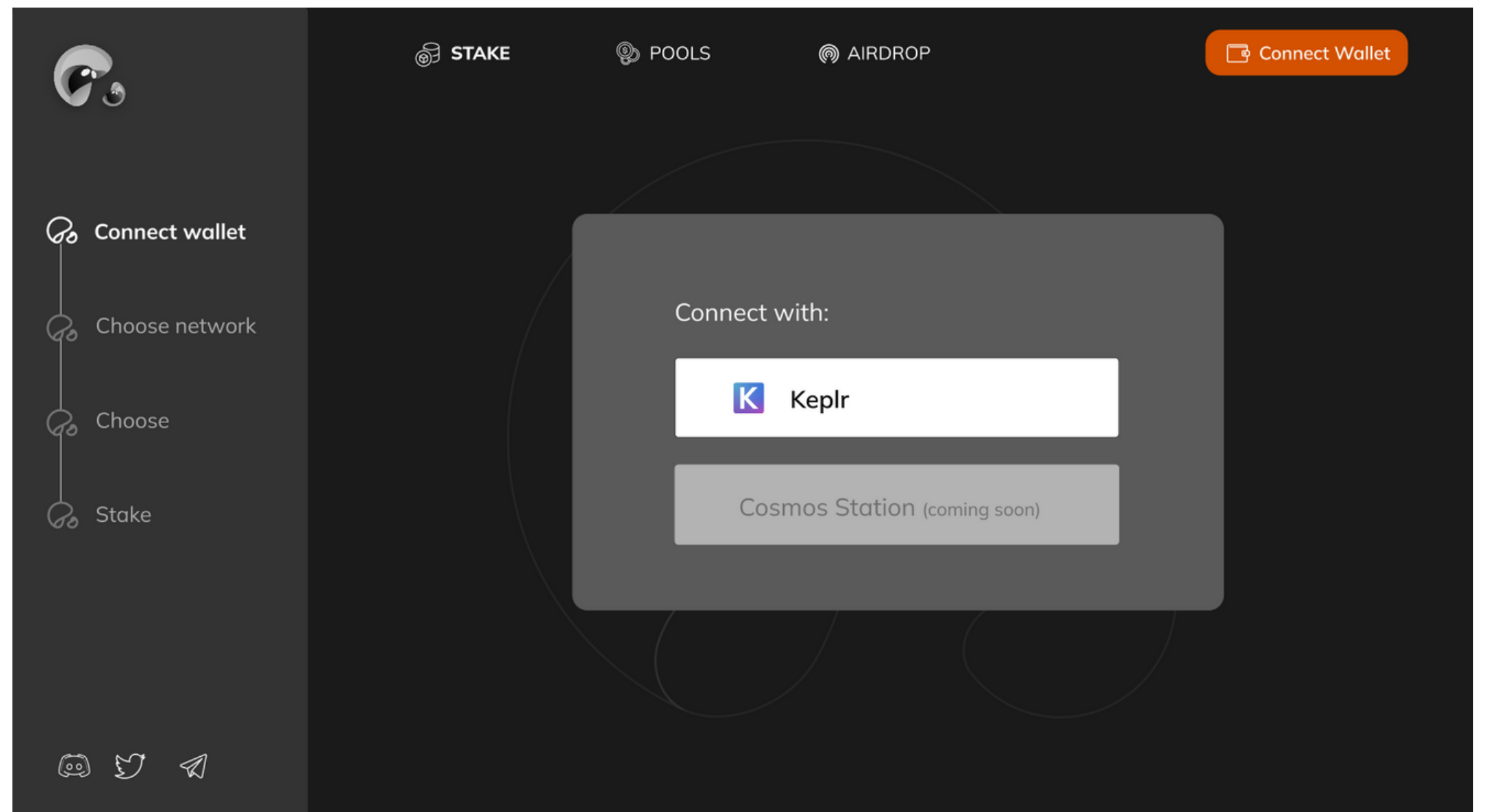
Click on the 'Get Started' button. You'll be directed to the protocol's Staking Interface.





Connect your Wallet

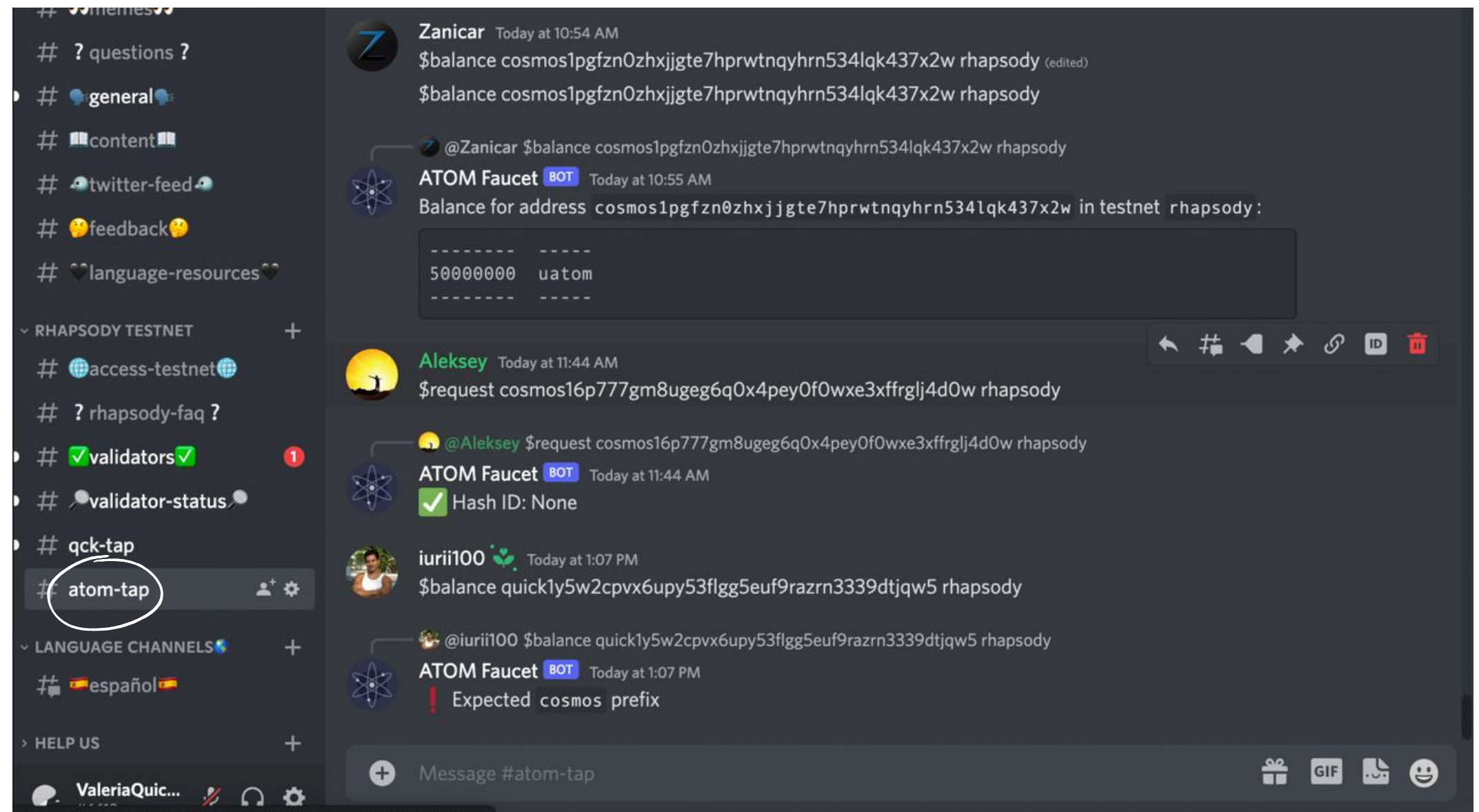
Click on the 'Connect Wallet' button. A popup will appear. Click on Keplr. Please make sure you have installed the Keplr Extension before clicking on Keplr.





Request Assets

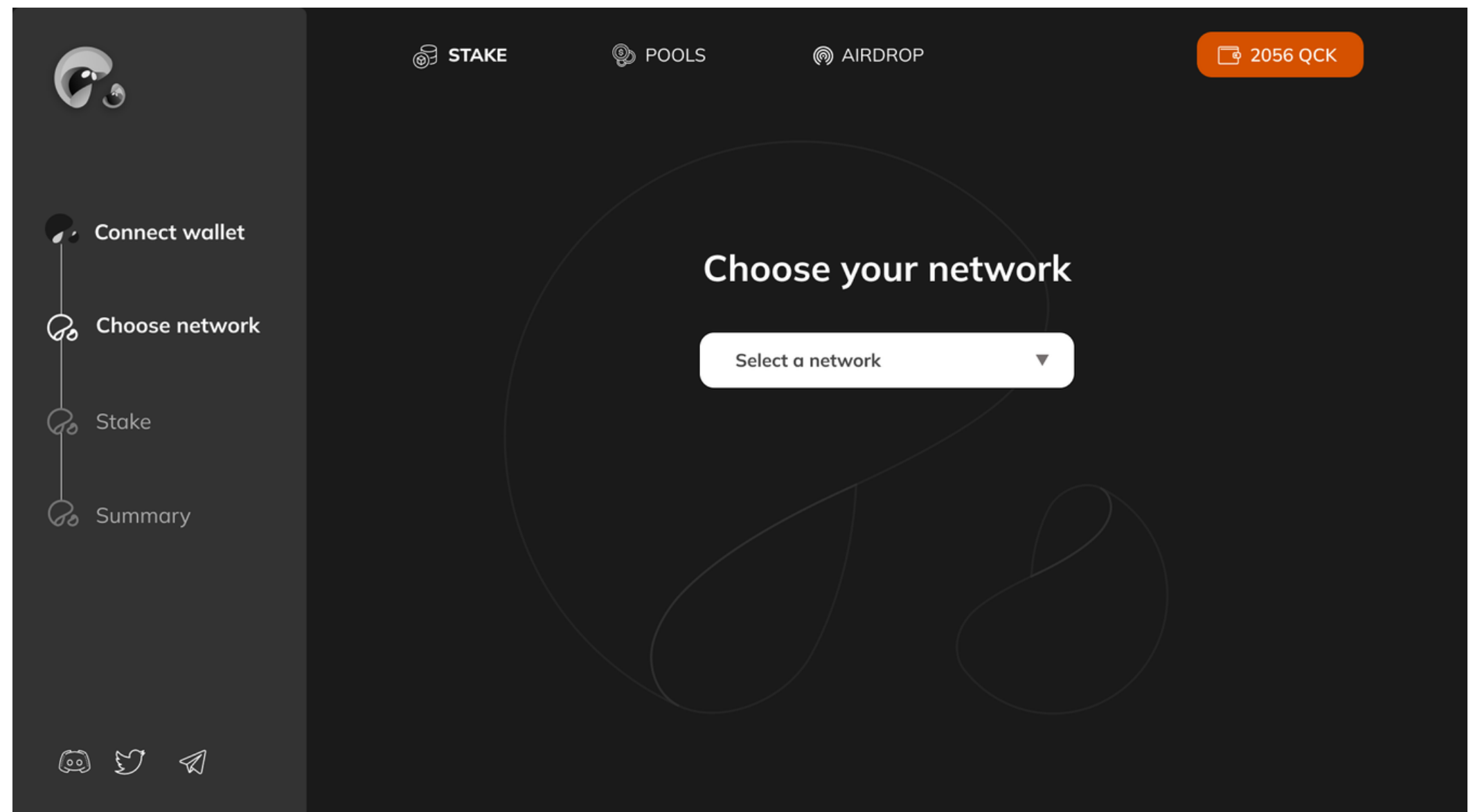
Go on Discord and request the Asset you need from its respective "tap" (e.g. atom-tap, osmo-tap), by typing "\$request" followed by your Cosmos wallet address.





Select a Network

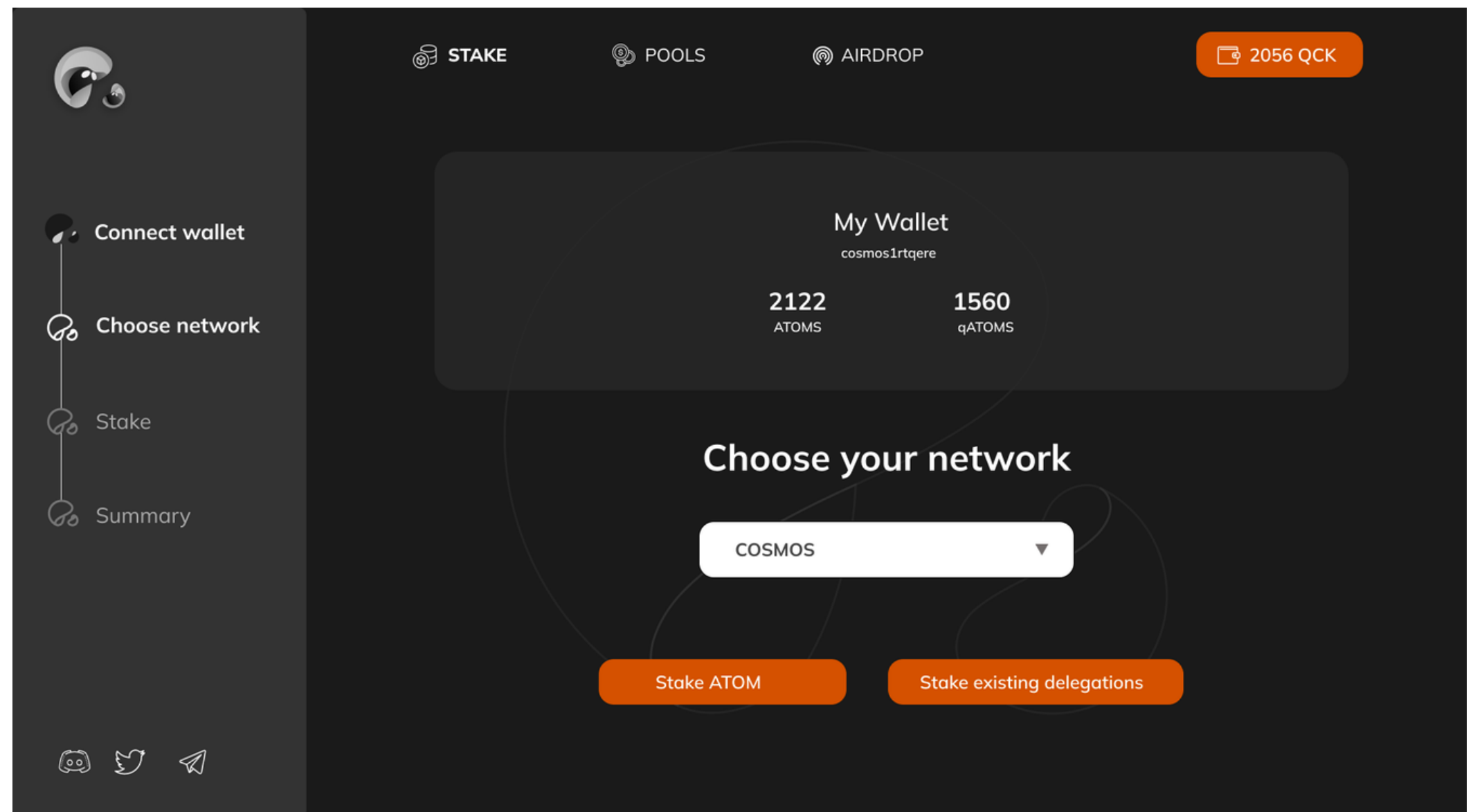
You'll be directed to the protocol's Staking Interface. Please approve those requests. Once they are approved, you will be able to "Choose your Network."





Verify Wallet Details

The dropdown will consist of a list of networks. Once a network is selected, your wallet details and the address of the selected network will be displayed.





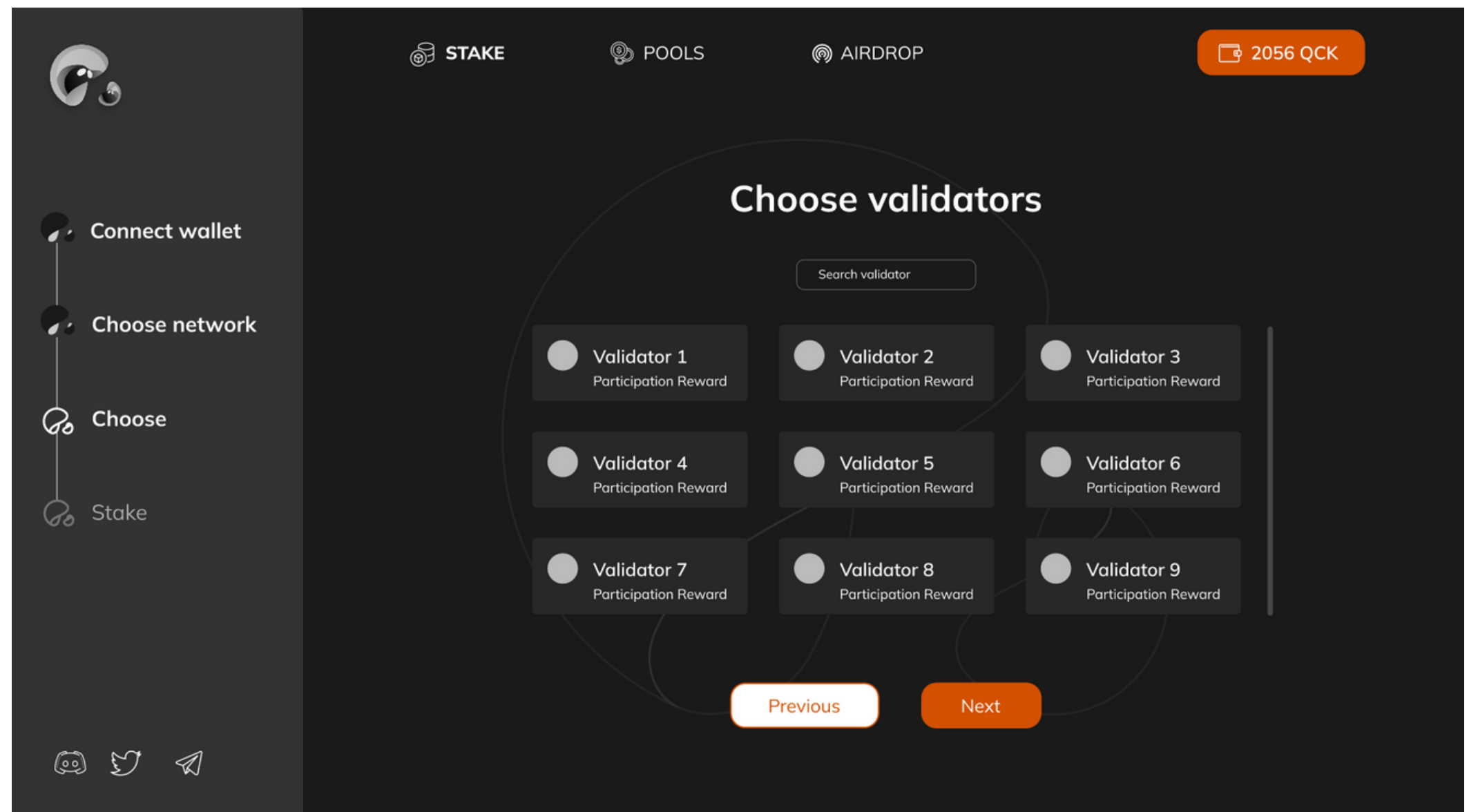
You can now either Stake Assets or Stake Existing Delegations.

Option A: Stake Assets



Select Validators

On this screen, a list of validators, along with their participation rewards score, are displayed. You can select a maximum of 8 validators.





Allocate your Funds

You can now set the number of assets that you wish to stake, and depending on the number of validators selected, you can allocate that amount among the validators.

The screenshot shows a web interface for staking. On the left is a dark sidebar with a logo and a vertical menu with four items: 'Connect wallet', 'Choose network', 'Choose', and 'Stake'. The 'Stake' item is highlighted. At the bottom of the sidebar are icons for Discord, Twitter, and Telegram. The main content area has a top navigation bar with 'STAKE', 'POOLS', and 'AIRDROP' tabs, and a balance display '2056 QCK'. Below this is a 'My Wallet' section showing 'cosmos1rtqere' with '2122 ATOMS' and '1560 qATOMS'. The 'Stake' section is active, showing a 'Number of atoms you want to stake' input field with a 'MAX' button. Below is a 'Validator Allocation' section with two rows: 'Validator 1' and 'Validator 2'. Each row has a radio button, a slider, an input field, and a percentage sign. At the bottom are 'Previous' and 'Next' buttons.



Allocate your Funds

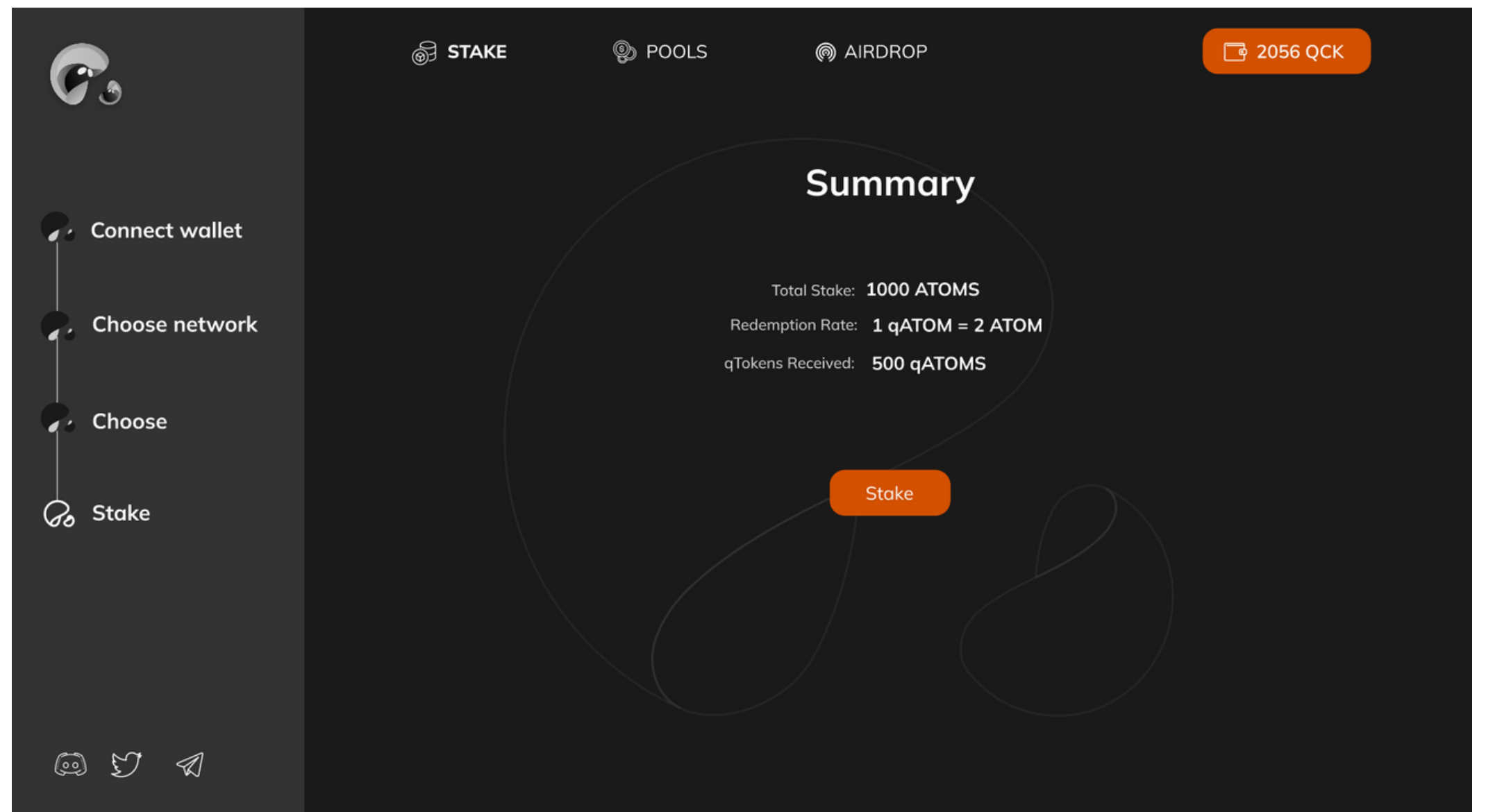
Clicking on the 'Max' button results in the maximum number of assets available in the wallet to be staked, and the amount will be divided equally among the validators.

The screenshot displays a web interface for staking assets. At the top, there are navigation links for STAKE, POOLS, and AIRDROP, along with a balance of 2056 QCK. The main section is titled 'My Wallet' and shows two balances: 2122 ATOMS and 1560 qATOMS. Below this is the 'Stake' section, which includes a text input for the number of atoms to stake and a 'MAX' button, which is circled in the image. Underneath is the 'Validator Allocation' section, featuring two sliders for Validator 1 and Validator 2, each with a percentage input field. At the bottom, there are 'Previous' and 'Next' buttons. A sidebar on the left contains links for 'Connect wallet', 'Choose network', 'Choose', and 'Stake'.



Stake your Assets

Once the allocation is done, you can click on Next button to view the details and click on the 'Stake' button to proceed.



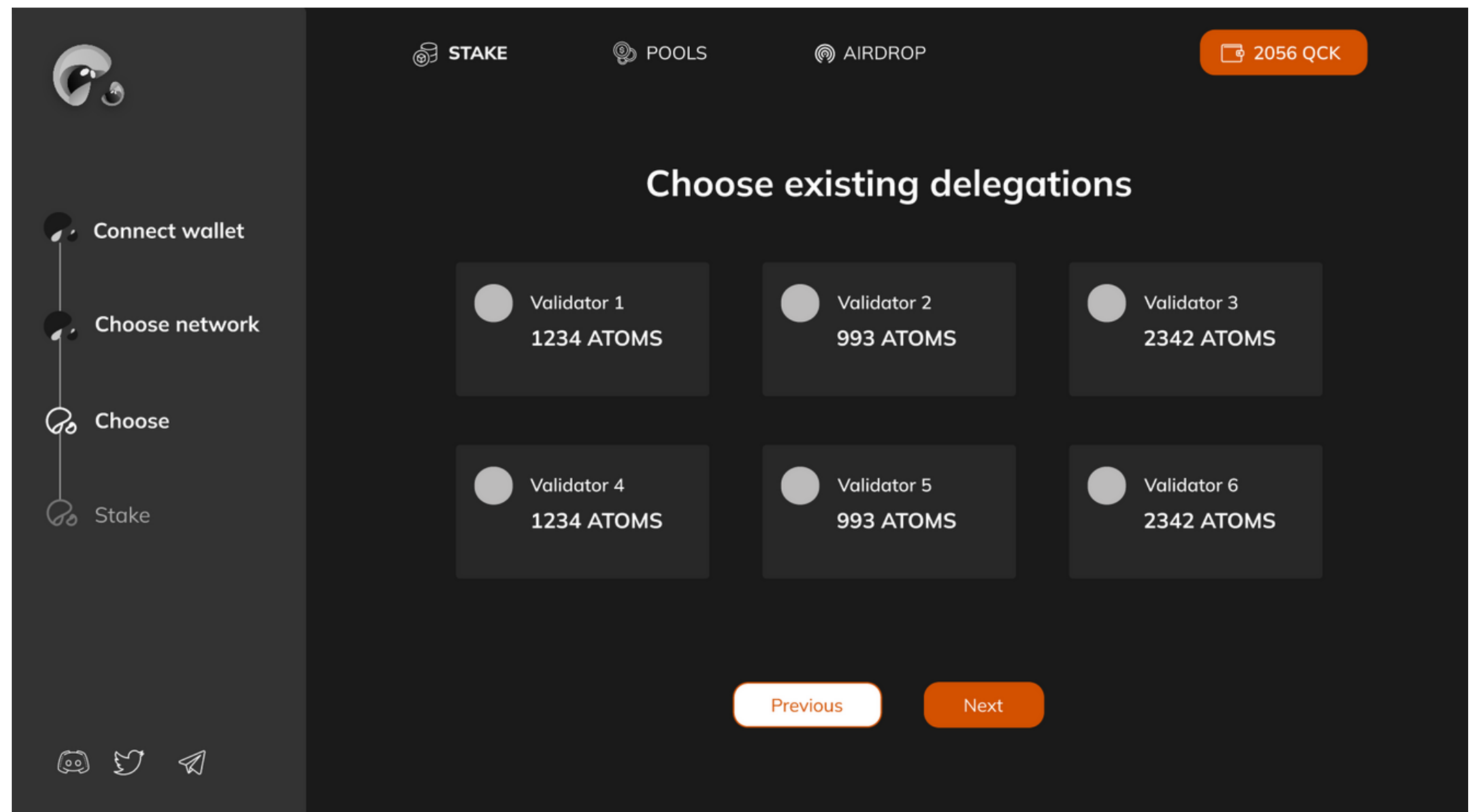


Option B: Stake Existing Delegations



Choose Existing Delegations

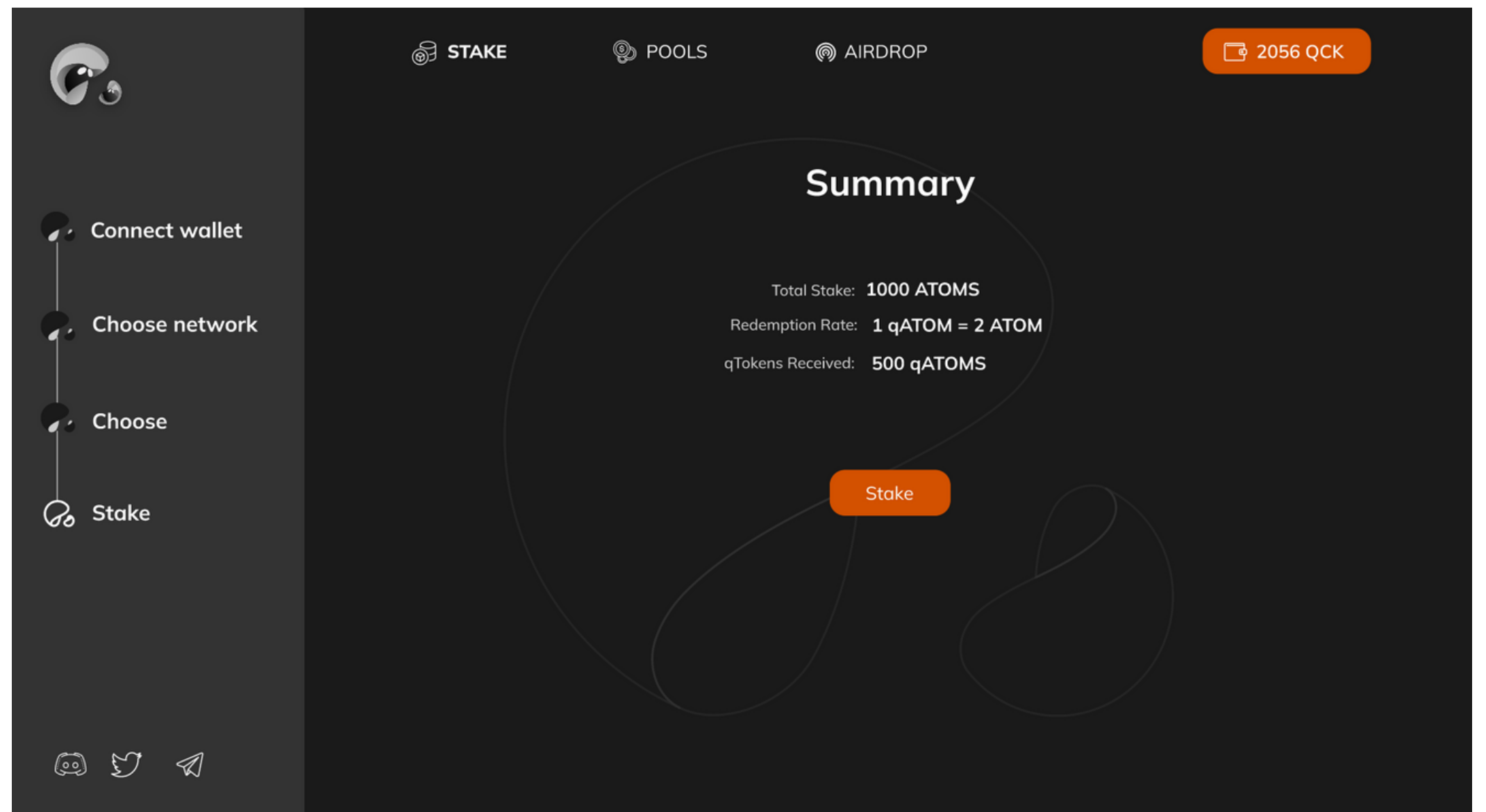
All existing delegations will be displayed, along with validator names and amounts. Click on the cards to select the respective existing delegations, and click next to proceed.





Stake your Assets

You will be directed to the Summary Screen, which will list down the details. You can click on the “Stake” button to stake the assets.





Congratulations!

You have now finished liquid staking your assets.

