User Authentication

User clicks on connect wallet.

Graphical user interface

Description automatically generated

User clicks on Sign In. When the user click Sign In, Metamask will pops to select a wallet address to connect. User select the wallet address and click next.

Graphical user interface, website

Description automatically generated

User click connect to connect the wallet address he has selected.

Graphical user interface, website

Description automatically generated

User click Sign. Once user click sign, we check if there is an entry for this wallet address in our db. If yes, we will create a token cookie and the user is authenticated. If not present, we first create an entry for the wallet address before creating token cookie.

Other than wallet address, we are not collecting any other user information for Sign In.

All authenticated users has to go through a KYC process before contributing to any climate action projects. The KYC is performed via third party Acuant and they are responsible for keeping user data like name, email etc. Once the KYC is done via Acuant, they will call a webhook (our api end point) to update KYC status (aspproved, pending, rejected)

Graphical user interface, website

Description automatically generated