

Website:

key functions:

- connect wallet (Phantom)
- API Streamflow + API for price detection
- counter (count the buys, count the locked Token)

1) Connect Wallet – must have a personal dashboard

2) - 4)

User can chose between this 3 options and „buy“ he must have Token already and see in his personal dashboard the setup: f.e. He chose Option 1: and it shows him 20\$ price and the Token he must lock for 3 months (exactly 3 months from buy time) and some text informations.

→ since the amount of Token for 20\$ can vary please think of the easiest solution: you check the live price at **raydium.io** and convert the price in Token amount.

For example: Token price is 0,0001\$ the Token amount to lock is therefore 200.000. The Token price is 0,001\$ therefore the Token amount is 20.000.

Another workaround would be if you show the amount of Token based on a simple check:

If price >0,0001 but lower than 0,00015 THEN Token amount 200.000, and so on.

→ then user click „Buy“ and get processed to streamflow

→ you need to check if Token amount is available in the Wallet of user, show error message if not

→ when user is in streamflow please check if it can be prefilled with the Token amount to lock (200.000) and the date (3 months)

Please note that the user must connect his wallet in streamflow too

→ when user press „lock Token“ in Streamflow there is an output page – please use this data to fill in the personal dashboard on website with the product he chose, Token locked amount, Date,

- the output pages from streamflow from all users should be stored in a log file.

5) the counter of all users buying „Option 1“ (spectator) and buying Option 2+3 (Mission) and all Token locked from all users

What else should be on Website:

- Menu:
 - „About“ with a Text page (above the countdown?)
 - Whitepaper (PDF Link)
- Telegram & X Social Media Link
- 3 textboxes (when scrolling down)
- Headline Text above countdown

If possible: one picture of a drone that appears as flying (moving up & down, something cool what looks like his personal drone)