



## **DKEY BANK APP**

## **TUTORIAL**

How To Use DKEY Bank App

Register DKEY Bank App Account	Pg. 2
Buy (Private Sales)	Pg. 3
Staking Vault & Contract Hierarchy	Pg. 4 & 5
Complete KYC	Pg. 6-8
Swap Vault	Pg. 9



. . . . .

# Register DKEY Bank App Account

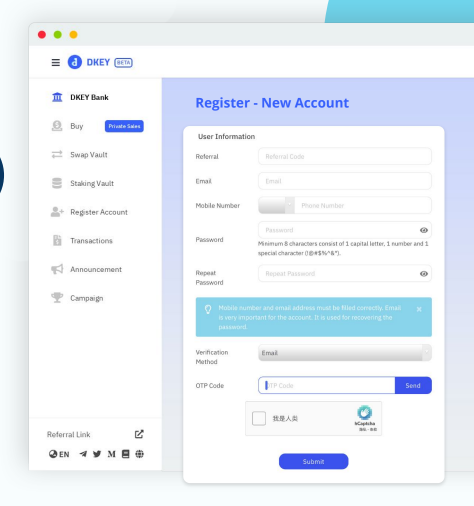
Click on the button below:

REGISTER

STEP 1

\*You may use your referral code.

\*Please ensure you use a valid email to receive verification code.

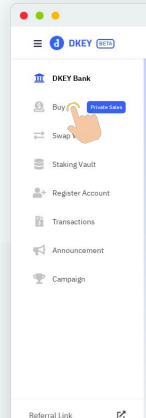


**Buy (Private Sales)** 

. . . . .

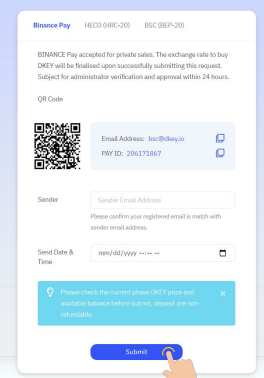
- Click on Buy (Private Sales)
- Enter the required information
- Click on Submit

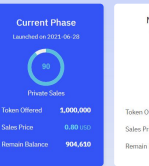
We accept Binance Pay / HECO (HRC-20) / BSC (BEP-20).



**STEP** 

#### Buy





**Activate Staking Vault** 

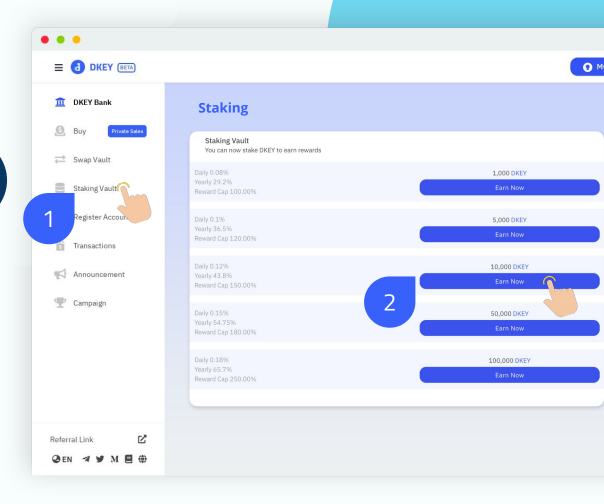
. . . . .

- Click on Staking Vault

- Click on Earn Now to select DKEY staking volume



Example: Click Earn Now to stake 10,000 DKEY.



. . . . .

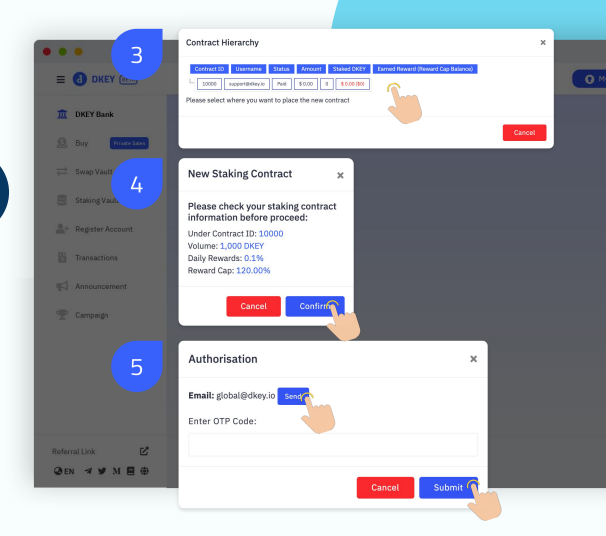
#### **Contract Hierarchy**

Select where to place the new contract

STEP 3

\*Please check your staking contract information before proceeding.

\*Authorisation is required after confirming your contract.

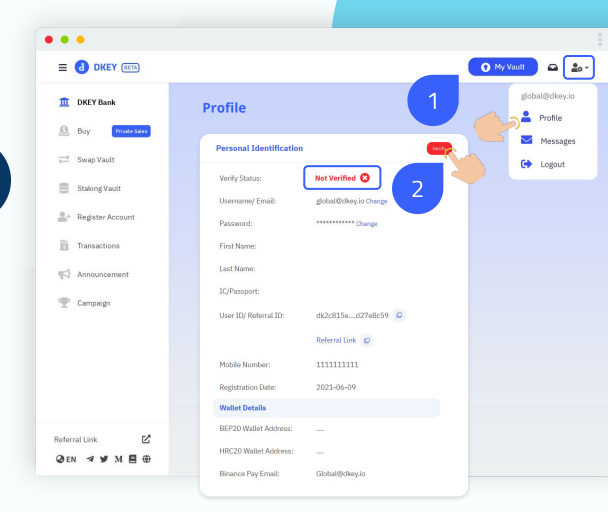


Complete Identity Verification (KYC)

. . . . .

- Click on Profile
- Click on Verify if your verify status is Not Verified





Verification

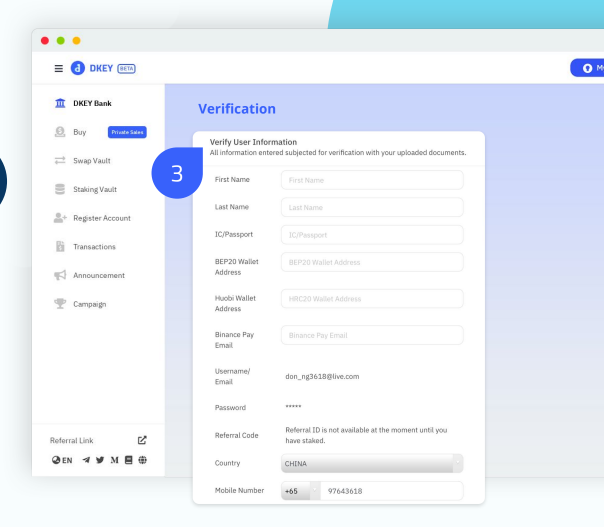
. . . . .

Fill in all your information

STEP 4

\*All personal information must be accurate and truthful.

\*The verified person must be the same person as account user.



Verification

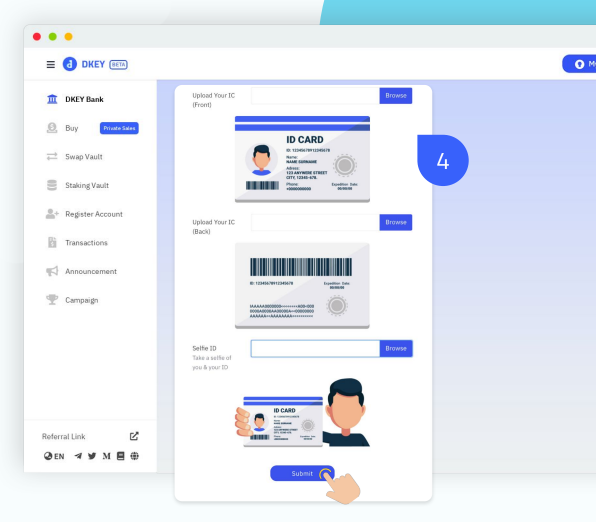
. . . . .

 Upload the front and back side of your identification card and a selfie



- Click on Submit

\*The verification process will take up to 24 hours.



### **Activate Swap Vault**

. . . . .

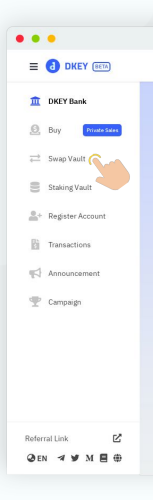
- Click on Swap Vault
- Enter amount in DUSD
- Select crypto to swap
- Click on Swap



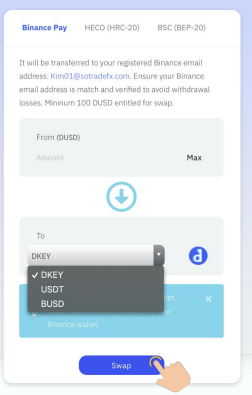
We accept Binance Pay / HECO (HRC-20) / BSC (BEP-20).

\*Please ensure your Binance email address is verified and matched.

\*You may start to swap at a minimum of 100 DUSD.



#### Swap





# **THANK YOU**

For Making DKEY Your Choice.

