

## **How to Buy Tokens**

Buying NIRX coins has never been so easier. Via our state-of-the-art sales app, purchasing NIRX is seamlessly achievable in simple steps

### Where Do I start?

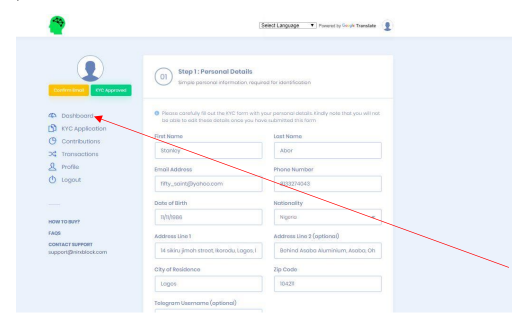
**1.** Sign Up <u>HERE</u> and verify your account via the verification mail sent to your registered email address.

# 2. Complete KYC

### What is KYC?

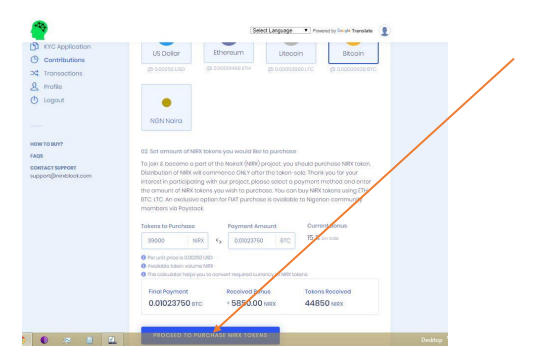
KYC is a short abbreviation for "Know Your Customer". This exercise helps our company keep track of user information. Please be assured that your information will not be traded to external parties, we are bounded by law to keep user information completely private.

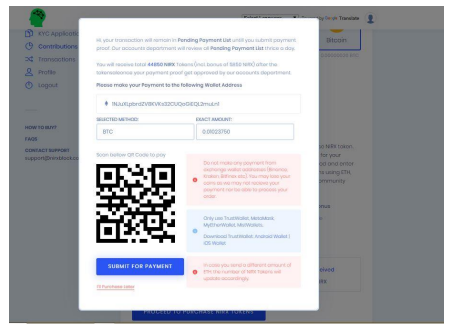
Please follow these visual steps to complete KYC. Click on **KYC Application** and update your personal details. You will be verified before token distribution, before you receive your purchase tokens in





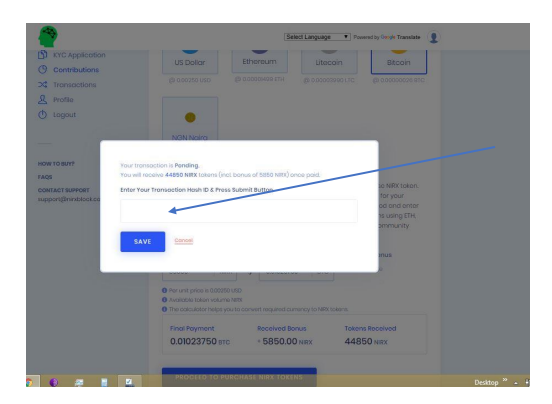
3. Next, click on Contributions, and select from any of the preferred modes of payment amongst ETH, BTC, FIAT or LTC. We have made provisions to receive payments in ETH, BTC, FIAT and LTC. Nigerian member participants who wish to use FIAT, should select the NGN - Naira option and securely complete their payments via PayStack.
Users are typically required to fill in the amount of NIRX tokens they would like to purchase and then make their appropriate payments to the provided wallets on the App.







It will be expected that participants should submit their transaction hashes in the space provided at end of the purchase window. This will help us verify all payments before distribution.



Right after the submission, users can now wait for distribution after ICO/IEO sales, when all users have been verified from KYC related data.

Thank you for the read

#### Visit Us

LinkedIn: https://www.linkedin.com/company/nirxblocksystems/

Twitter: https://twitter.com/Nirxcoin

TG: https://t.me/NairaX

IG: https://instagram.com/nairaxcoin

Facebook: https://web.facebook.com/nairaxcoin

Medium: https://medium.com/@nirxcoin

Github: https://github.com/NairaX