



Whitepaper

PROJECT SUMMARY

Furionex is a fiat to crypto exchange. We're building a state of the art crypto exchange with the future in mind.

We're not just another crypto exchange. We're here to reduce transaction fees, make buying crypto as easy as buying a recharge card, easily accessible even without an Internet connection.

In the roadmap, we're going to have a ussd code with which you can buy crypto using recharge.

We're also working to be a payment gateway and also are coming with various brands and platform which we intend to improve via use of FEXT, our utility token.

FEXT will be used in the exchange to pay for transaction fees. And it will be cheaper to pay with FEXT, than with naira.

1.0 PROBLEM AND SOLUTION

We noticed the exorbitant prices people pay to change from bitcoin to naira, and vice versa.

We realised that if crypto and blockchain will gain mass adoption, we'll have to solve this issue.

Hence we came up with using FEXT, our utility token to pay for transaction fees.

It will be a lot cheaper using FEXT to pay transaction fees, than using naira.

We also noticed people's fear for topping their naira wallet using debit card (ATM card), hence we solved that problem by allowing you use FEXT to buy any coin on our exchange, along side Naira.

We also are working to get merchants to sell FEXT. This way, you can top up your FEXT account by walking down the street.

In addition, we're also working on FEXT cards. Like amazon cards.

All you'll have to do is dial the number with your FEXT account phone number using a USSD code and viola, you've topped up your FEXT wallet.

Or you can submit the code on our exchange and you'll

receive the amount stated on the card.

We'll also be selling Bitcoin cards, Ethereum cards.

This is the next stage in mass adoption!

2.0 THE CURRENT EXCHANGES

A lot of exchanges aren't selling a different product, yet, they are flourishing.

We're not out to join the crowd. We're out solve your naira to crypto palava once and for all.

Say bye bye to buying from whatsapp groups and telegram groups!

These forms are out dated. We're here to make buying crypto, seamless with pocket friendly fees.

3.0 THE PRODUCT

These are our products:

3.1 Pay fees with FEXT: Paying fees with our utility token- FEXT is designed in a way that you'll pay only 1% of the amount you're buying as transaction fee.

3.2 Buy using FEXT: In addition to being able to buy

crypto using our naira wallet, you'll be able to buy using our FEXT wallet.

3.3 FEXT cards: You'll be able to top up your wallet using our FEXT cards like Bitcoin card, ethereum card, Tron card etc.

3.4 Merchant infrastructure: We'll be leveraging on the mobile money network already making wave in Nigeria. We'll be using merchants to sell our FEXT cards.

3.5 FEXT market: You'll be able to sell your second hand goods on Fext market place. The website will be connected to your Fext wallet.

4.0 TOKEN SALE

4.1 THE ICO: It will run till all the coins are sold off. The ICO details are as follows:

ICO: 59.99% of 250 million (149, 975, 000 FEXT)

Airdrop: 0.01% of 250 million (25,000 FEXT)

Team and marketing: 40% of 250 million (100, 000, 000 FEXT)

The team's FEXT will be locked up for a period of 2

years after the exchange launch.

4.2 Token details:

Name: Furionex

Ticker symbol: FEXT

Platform: Tron blockchain

Type: TRC10

Total supply: 250,000,000

Circulating supply: 0

5.0 ROAD MAP:

November 1, 2020 - ICO

December 2021 - Exchange launch

February 2022 - Addition of more coins to the exchange

July 2022 - Android App launch

December 2022 - IOS App launch

July 2023 - FEXT cards Launch

January 2024 - Fext market launch

September 2024 - Fext USSD launch

6.0 PRODUCT DEVELOPER

The exchange is being developed by Unicus Engineering. Find out more on their website: unicus.live

7.0 OFFICIAL LINKS:

Website: furionex.com

Social media:

facebook.com/furionex

twitter.com/furionex

Telegram group: t.me/furionex

Telegram channel: t.me/furionexofficial

medium.com/@furionex

Forum posts:

Bitcointalk:

Waves forum:

Tron forum: