



INITIAL EXCHANGE OFFERING

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Project Introduction

Xeonbit and its Proof of Work (PoW) protocol is one of the privacy technology to allow any blockchain to inherit Bitcoin's unprecedented thermodynamic Proof-of-Work security. Xeonbit is positioned to be the next Blockchain Solution For Global Payments. In the market, there is an IEO (initial exchange offering) trend happening. The IEO is a fundraising event that is administered by a cryptocurrency exchange on behalf of the **issuer**. Over the past two years, the Xeonbit project has attracted strategic investors, partners, and advisors including [Richard D.](#), Naralux Co Founder [Nikolas B.](#), Former Bitcoin Core Developers and Capital General Partner [Adrian N.](#)

Naralux Group Limited is a BVI Corporation specializing in software management and intellectual property licensing, with a focus on building cutting-edge technologies in regulatory environments that cultivate innovation. Naralux is the official sponsor of the Xeonbit blockchain project.

Xeonbit's planned IEO launch is on April - May 2019 amidst great anticipation from the crypto community. The same sentiment are expected to be exhibited in the pre-sale will reverberate to the launch. Xeonbit prides itself in re-inventing the concept of digital currency even though not its entirety. The unique feature with Xeonbit is the establishment of a vibrant user community. This community, according to Xeonbit will be the commercial foundation for internet.

Key Features

1. As far as Xeonbit is concerned, user privacy and security come first. For this reason, Xeonbit is secured through cryptographic algorithms, which effectively ensure the security of users' coin wallets. As highlighted xeonbit provides a solution to many of the problems that are facing the payment processing firm. Xeonbit project team can do this by adding the following features to the Xeonbit blockchain. Xeonbit uses a decentralized ledger that is encrypted and

synchronized across of the connected devices. This prevents the blockchain from being breached by hackers.

2. Pseudonyms and cryptographic security. Xeonbit provides each user account with a unique pseudonym to ensure that sensitive user details are protected from any prying eyes. Additionally, the ledger is encrypted from anyone, not on the blockchain protecting transaction information.
3. Shuffling public keys. Accessing cryptocurrency wallets requires that the user is in possession of a public and a private key. In this regard, Xeonbit makes use of ring signatures. This technology ensures that user transactions remain untraceable by shuffling their public keys. What's more, for users who wish to maintain a traceable transfer option, Xeonbit offers that option. The rationale behind this is that while Xeonbit seeks to offer the most secure transaction platform, it is not oblivious to the significance of user freedom.
4. Scalability. Xeonbit boasts various unique features such as unlinkability, anonymity, and analysis resistance. What is more impressive is the fact that despite these cutting-edge features, Xeonbit remains largely mobile friendly. This is made possible by the 1-2MB scratchpad, which allows Xeonbit to run seamlessly on laptops, tablets or simple, compatible handsets. Additionally, Xeonbit allows for blockchain pruning. This feature minimizes attacks based on age besides ensuring that Xeonbit is not derailed by devices, which have limited storage.
5. Proof of Work. Xeonbit uses the PoW architecture instead of the PoS architecture. As a result, it is more robust but integrated with features to ensure it is as fast and upgradable as PoS blockchains.
6. Low latency APIs. Xeonbit uses low latency APIs that are built to facilitate the real-time transaction and high-volume transactions without any downtime. This facilitates payment processing of any amount at any location around the world in real-time.

The key underlying objective of Xeonbit is providing a platform on which people of all ages can privately send and receive funds with the gadget in their hands. By so doing, Xeonbit seeks to empower users the freedom to control their funds without worrying of any possible prying eyes. Xeonbit features are no doubt impeccable which could be the reason behind the impressive demand for its IEO.

Highlights:

- November 2018: Announcement on Bitcointalk and Social network.
- December 2018: Launched trade on Stex & Graviex exchanges. (Top 100 exchanges)
- Jan 2019: being supporting sponsor for Binance Blockchain Week 2019
- Feb 2019: 10 mining pools had added Xeonbit XNB with a hundred of miners.
- March 2019: Joining P2PB2B exchange (Top 20 exchange)



Useful information:

- Precision: 12
- Total Supply: ~18,400,000.00
- Circulation: ~9,500,000
- White Paper Jan 2019: <http://bit.ly/2XuEGWi>
- Github address: <https://github.com/xeonbit-project/xeonbit>
- Block explorer: <https://explorer.xeonbit.com/>
- Mining Pool: <https://pool.xeonbit.com/>
- [ANN] Bitcointalk Xeonbit: <https://bitcointalk.org/index.php?topic=5067655.0>

Exchanges:



Listing Information:

