

Comex Coin White Paper



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DISCLAIMER

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Licenses and Approvals

Licenses and approvals are not assured in all jurisdictions. we intend to operate in full compliance with applicable laws and regulations. This whitepaper has not been reviewed by any regulatory authority

Translations

This whitepaper and related materials are issued in English. Any translation is for reference purposes only and is not certified by any person. No assurance can be made as to the accuracy and completeness of any translation.

2. Abstract



ABSTRACT

Cryptocurrency emerges from links with central banks that are considered a technology in the use of cryptocurrencies. Cryptocurrencies exist only in digital form and can be transferred between digital addresses completely, quickly and anyone can verify transactions.

Blockchain started in 1991 as a way to store and secure digital data. Blockchain is an open ledger that several parties can access at once. One of its primary benefits is that the recorded information is hard to change without an agreement from all parties involved. IBM explained that each new record becomes a block with a unique, identifying hash. Linking the blocks into a chain of records forms a blockchain. Bitcoin cryptocurrency uses blockchain technology.

Blockchain helps in the verification and traceability of multistep transactions needing verification and traceability. It can provide secure transactions, reduce compliance costs, and speed up data transfer processing. Blockchain technology can help contract management and audit the origin of a product. It also can be used in voting platforms and managing titles and deeds.

How blockchain and cryptocurrency work together

Blockchain is a foundational feature of it. Ultimately, the growth and development of blockchain has been fueled by cryptocurrencies, as crypto relies on its network to exist. But blockchain transcends cryptocurrency applications. Not restricted to the financial sector, the technology offers multiple solutions that have already.

When blockchain was first implemented in 2009, it assumed its name because of the way the transactions were grouped into blocks of data,

then chained together by way of a mathematical function. The concept of a cryptographically secured chain of information blocks was developed in the early 1990s.

Both technologies have become an important part of our economic systems for the foreseeable future. Much has changed and advanced in recent years, but with the terms so closely aligned, a great deal of confusion still exists.



3. Token



COMEX

We believe widespread adoption is possible through mobile applications that combine the possibilities that DeFi offers with security, convenience services, while decentralized finance creates a lot of excitement about the tool's potential. Verified users should be able to deposit fiat or crypto-currency and get a return on investment with the press of a button. COMEX intends to create a guaranteed decentralized token with highly liquid value exchange on trusted blockchain technology. It may initially take the form of a major money transfer provider DEX, meanwhile, each partner connects to thousands of end users. The money transfer market is a large, addressable market. The DEX technology on our coin listed allows you to trade digital assets reliably and safely. This will remove the friction and obstacles of the current value trading process. This will require smart contracts, as COMEX will use the best blockchain network services for digital asset transactions.

Our core mission is to build a decentralized assets that allows users to safely and securely trading value between each other in a timely and transparent way. As the use of digital assets increase, there is a need for tools designed to bridge the gap between the physical and digital world. Our objective is not to replace existing financial infrastructure, but instead to complement and connect holders to a DEX system that also provides for reliable. We intended to come up with this project for cryptocurrency exchange trading. And in the future, we would present our coins to be a part that can be an option to spend on trading as well as being accepted in the market through the use of COMEX coins as the main. To make trading cryptocurrencies convenient and safe with a Blockchain technology.

Our coins will be available for trading on a wide range of trusted exchanges, both DEX and CEX systems in order to provide the most comprehensive and comprehensive access to users. They can also trust that their trades are not only safe but fast.

In recent years, decentralized finance (DeFi) has emerged as the most exciting innovation in FinTech. DeFi solutions rely on smart contracts and blockchain technology to deliver financial instruments that are mutualized, peer-to-peer, permissionless, and fully automated. These can be assembled into even more complex solutions to further drive rapid innovation.



4. Token Overview



COMEX OVERVIEW

Name of the Coin : COMEX

Ticker symbols : COMEX

Token Standard : BEP-20

Total Supply : 100,000,000



5. Platform



Platform

1. Service on DEX (Decentralized Cryptocurrency Exchange)

DEX or a trading board that does not have an intermediary to control but will use the Blockchain system to create a market that allows us to trade without a middleman. The advantage of DEX is that no one will be able to close this system. No one can come and snatch your money away.

Now that there are many well-known DEX trading platforms we are looking for an exchange that will give coin holders the confidence to trade without worrying about their money missing. COMEX will be made available on an increasing number of DEX in the future in order to maximize the breadth of trading known by the selection of exchanges is another important aspect of our coin offering more reliable.

2. Service on DEX (Decentralized Cryptocurrency Exchange)

CEX or Centralized Cryptocurrency Exchange is a coin-currency trading platform digital online that is quite popular. Users can trade between fiat money and cryptocurrencies, with companies or entities acting as the intermediaries for the big clip exchange.

Intermediaries here are often trusted to manage any asset from trading, it is like a bank were customers deposit money because they trust the bank to keep it.

6. Roadmap



2022

- Launch a website.
- Publish Whitepaper.
- Listed on DEX
- Plan to publish on Coinmarketcap
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2023

- Launch tokens on at least one additional public exchange.



Project Owner



Mr. Chirawit Aphilerdbencharong

Mr. Chirawit Aphilerdbencharong has become the new COMEX project owner to further develop the coin with his interest in cryptocurrencies and years of experience in the industry.

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