

WHAT IS NUMITOR?

Numitor's purpose is to bring value to DeFi through pairs and liquidity mining. Finding holders to provide liquidity to this token, to bring more value to every cryptocurrency available. Liquidity provision is extremely important in DeFi, with all of the Automated Market Makers (AMMs) becoming available in recent years.



NUMITOR TOKEN

Numitor Ecosystem is powered by its native Numitor (\$NUMI) utility and governance token. \$NUMI will be the preferred mode of value exchange within the ecosystem, and it can be used to pay for access to products and services that are part of the Numitor Network. Holding and staking \$NUMI earns special privileges to token holders, which includes staking rewards, voting rights, discounted fees and more.

Initially, \$NUMI will be an BRC20 standard token compatible with all EVM supported blockchains. To begin with, \$NUMI will be made available on Bitgert Chain, which will be expanded to support all the partner blockchain protocols. A few prominent blockchains to follow include Binance Smart Chain, Ethereum, Solana, Polkadot, Cardano, Polygon and Avalanche.



CRYPTOCURRENCY TRADING PAIRS EXPLAINED

In crypto trading, the term "trading pairs" refers to trade between one coin to another. For instance, the "trading pair" ETH/BTC implies that you can obtain Bitcoin using Ethereum or sell Ethereum for Bitcoin.

Crypto trading pairs enable crypto traders to trade cash for cryptocurrency and trade cryptocurrency for cryptocurrency on a "coin to coin" exchange. The perks of crypto-to-crypto exchange are numerous so are the downsides. For a start, unlike flat currencies, which are quite stable, cryptocurrencies are very volatile. Therefore, when exchanging two cryptos, you have to consider the two assets' prices and the possibility of gaining or losing value based on the market conditions. For instance, you're exchanging \$ 100 worth of ETH and \$ 100 worth of BTC, and then ETH drops in value by a dollar and BTC increases in value \$ 1, you will go at a loss if you trade ETH for BTC.

However, there is a possibility of profiting if you trade BTC for ETH. The coin price movements mean that you can either make a profit or loss when exchanging cryptos for cryptos.

In the crypto market, trading pairs are ideal for comparing a particular cryptocurrency value with the other. In most instances, BTC is used to compare the value of other cryptos as it's the standard measure of value in the crypto space. The valuation of a particular cryptocurrency also involves statistical experiments (correlation function of statistics) and analytical results analysis. Crypto trading pairs function to establish the value of an asset when it's traded for another asset.

BENEFITS OF CRYPTO PAIRS TRADING

Pair trading in cryptocurrency comes with numerous benefits for both the crypto market and the traders. Here are the benefits of crypto pair trading.



Better Trading Opportunities

Pair trading in cryptocurrency offers better trading opportunities. The value of crypto tokens varies depending on the country. For instance, while BTC is quite valuable in America and Europe, it comes fifth in China, with EOS being the most beneficial. Therefore, cryptocurrency pair trading enables traders to exchange value based on their locality.



Maintains Market Balance

Pair trading in cryptocurrency maintains market balance, which is crucial for overcoming downside risk. Pair trading enables crypto investors to exploit other means or strategies of generating profits in crypto space. Pair trading is also a market-neutral trading scheme with minimal investment risks.



Develops the Crypto Market

Cryptocurrency pair trading goes to greater lengths in designing the crypto market. This type of trading enhances the value of the cryptocurrency market and attracts potential investors. As a result, the value of "unknown" tokens grows as traders exchange them with more valuable coins such as BTC.

RISKS ASSOCIATED WITH CRYPTOCURRENCY TRADING PAIRS

Like any form of financial pair trading, crypto pair trading carries significant risk, which could easily compromise one's investments. Some of the dangers of pair trading include:

Unstable Price Movements - As mentioned earlier, crypto pair trading carries significant risks due to digital assets' volatile nature. Pair trading is also dependent on some theoretical aspects such as probability, correlations, and statistics. An unstable price movement occurs when there is a breakdown in the correlation between a pair of cryptocurrency. Also, the pairs' price depends on the market and changes rapidly based on various factors.

Long-Term Investment - Crypto pair trading is a long-term investment, meaning traders need to hold their crypto assets for a longer time to make substantial profits. Few traders can manage to keep their trades for a longer time. Besides, there are significant challenges and risk factors in storing crypto assets.

CHOOSING THE BEST CRYPTOCURRENCY TRADING PAIRS

Cryptocurrency trading involves technical and fundamental analysis. While these analyses are crucial for entering the crypto market, choosing the best crypto trading pair is necessary for making lucrative profits. If you select the wrong pair, you can easily make losses or generate insignificant profits.



To choose an ideal cryptocurrency trading pair, you first need to determine the pairs' popularity on crypto exchanges. Popular crypto trading pairs are BTC/ETH, BTC/LTC, USDT/BTC, and ETH/LTC.

Usually, the popularity of cryptocurrencies on exchanges is driven by demand. High global demand for Bitcoin, Ethereum, and Litecoin explains why the coins are popular on most exchanges.

After establishing popular coins, you'll need to establish their trading volume and check their connection with other assets. Avoid trading pairs with little trading volume as there would be an insignificant market movement hence little or no profits.



IS THERE ANY REASON TO CHOOSE ONE PAIRING OVER ANOTHER?

Choosing a currency to trade against is partly a matter of personal taste. You may, however, obtain a few other benefits. As we saw in the last section, pricing in one market may range significantly from those in other marketplaces.

If you wanted to sell a certain asset for an altcoin, you might be able to get a better price if you were willing to wait for a deal. Others may simply want to try to make money in a market where there is less competition.

However, many people choose other cryptocurrencies as a pair because they have lower costs and faster transfers. It's up to you whether to use alternative base currencies, and you'll have to assess the benefits to see if they make sense in your circumstance.

TOKEN DISTRIBUTION



These tokens are allocated for the initial liquidity upon launch. This will give value directly back to Numitor.



WHAT IS THE BENEFIT OF BEING A LIQUIDITY PROVIDER?

Now, a liquidity provider is someone who supplied funds to the liquidity pool. When you become a Liquidity Provider (LP), you add NUMI and BNB (with 1:1 ratio) to the NUMI-BNB pool on PancakeSwap and will receive LP Tokens and NUMI in a proportional share of the pool (according to how much liquidity you supplied to the pool) as your incentive. As long as you become a liquidity provider on PancakeSwap, a 0.17% incentive fee will be rewarded to you for every transaction of NUMI/BNB or BNB/NUMI on PancakeSwap. This is what is called "Liquidity Mining".

PROBLEMS & LIMITATIONS



Scalability

The rapid expansion of blockchain applications led to a drastic increase in the number of transactions executed over the blockchain network. The rise in transactions pushed blockchain's transaction processing capabilities to the limit, leading to delayed confirmations and severe backlogs, uncovering a major drawback in their design–lack of dynamic scaling properties to meet the demand.

To meet the growing industry requirement of scalable blockchain protocols, the developer community have come up with new blockchain protocols and layer 2 scalability solutions on top of existing protocols. While they have been successful in solving the scalability issues to a certain extent in their respective ecosystems, they further divided the entire ecosystem into multiple protocols.

Fragmented Ecosystem

The presence of multiple blockchain ecosystems, each following their own language and architecture have ended up creating closed, self-contained silos. It has created a scenario where transactions of cryptocurrencies and tokens created on a particular blockchain is limited to its native ecosystem. This lack of flexibility ends up isolating decentralized applications (dApps) from most of the liquidity that could be available on other blockchains.

It also deprives users of one ecosystem from taking advantage of dApps on a different protocol unless they are in possession of the project's utility tokens or any supported cryptocurrencies on the respective protocol. This cycle of deprivation due to lack of interoperability is detrimental to the widespread adoption of DeFi and other dApps with real world applications in consumer, government, enterprise, and financial sectors.

Low Liquidity

Liquidity plays an important role in any financial market, and the crypto market is no different. The uneven distribution of liquidity on different blockchain protocols and the absence of convenient solutions that enable inter-operability of blockchains presents a huge challenge to DeFi applications. The current situation faced by even the well-established decentralized exchange (DEX) platforms is a good example of how the absence of liquidity has resulted in them failing on their mission. The DEXs with their AMM model were supposed to create a decentralized and fair-trading environment with constantly supplied, well-balanced liquidity pools to ensure uninterrupted trades at lower costs. However, they haven't been successful due to their inability to match liquidity to market demand.

Inexpensive and seamless cross-chain transaction capabilities would have opened the doors for additional liquidity from multiple sources to meet the market demands. The same holds good to lending protocols and other DeFi products and solutions.



THE PROBLEM

Liquidity provision among networks is difficult and too individualized. New projects are pulling liquidity away from crypto and causing people to lose interest in DeFi.

NumiWallet will allow all users to provide liquidity and stake those tokens for an interest locking value into cryptocurrency as a whole.

THE SOLUTION

NumiWallet will create a bridged token compatible with pairing all other coins/tokens.

THE BENEFITS

NumiWallet will be the only place to mint new Numitor and be able to pair with other assets among a magnitude of networks all in one place. Users will also benefit by receiving rewards just by connecting their wallets and making transactions.

THE REWARDS

Holders and users will receive a sub-token as a reward which can be used for special benefits within the NumiWallet. Holders of the sub-tokens can accumulate tiers to benefit Numitor holders, ultimately bringing more value to the Numitor system. These users will enjoy reduced transaction fees, higher % APR in staking rewards, and the benefit of purchasing special NFTs in NumiWallet.



NUMITOR ROADMAP - 2022



INITIAL SETUP

Pre-sale, tech audit, launch on Sphynx, internal yield farming, CMC listing, CG listing, BitMart

FUNDRAISER

Certik audit, Osmosis listing, Apeswap listing, BiSwap listing, other various DEX listings, P2PB2B IEO/listing, NumiWallet development begins

THE BRIDGENING

AnySwap listing, Ethereum Bridge (*Uniswap listing), Fantom Bridge (*SpookySwap listing), NumiWallet Lite Release

TOTAL UTILITY

NFT platform partnership, Polygon Bridge, working toward ADA Bridge (*SundaeSwap listing)

2023 Q1 NumiWallet, multiple applications for CEX listings



THE NUMITOR TEAM

REMUS

FOUNDER

Remus is no stranger to the public eye. He has a passion for crypto as a whole, and creating a currency is something he has been striving for since he started investing. He holds DeFi to the highest standards which is why he is trying to bring value to the crypto space. These are the reasons he is the perfect candidate for operating a DeFi application.



ROMULUS FOUNDER

Romulus being the extreme DeFi enthusiast he is, has sought after creating value in the cryptospace. With a history of cryptocurrency start-ups, smart contract development, and DApp creation, he hopes to bring all of his best work to Numitor. His unhealthy obsession with crypto and perfection makes him the perfect candidate for operating a DeFi application.

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