

WhitePaper

Table of Contents

- 1.0 Disclaimer
- 1.1 Summary
- 1.2 Introduction
- 1.3 Problem Statement
- 1.4 Vision
- 1.6 Inux Ecosystem's Potential Impact In The DeFi Industry
- 2.0 The Inux Ecosystem
- 2.0.1 Decentralized Exchange(DEX)
- 2.0.2 IDO Launchpad
- 2.1 Why Solana Blockchain
- 2.2 \$INUX Ecosystem
- 2.3 Buisness Model of Inux Ecosystem
- 2.3.1 Liquidity Pools
- 2.3.2 How it works
- 2.3.3 Why do we Require Liquidity
- 2.3.4 Staking
- 2.3.5 Whats Unique About Inux Ecosystem
- 3.0 Tokenomics of Inux
- 3.2 Roadmap
- 3.3 Meet The Team



1.0 DISCLAIMER

The sole purpose of this white paper is to introduce potential token holders to the Inux Ecosystem in connection with the planned Token benefits. This whitepaper's information is not exhaustive and does not include any elements of a contractual agreement. Details in this whitepaper are not binding for the Inux Ecosystem, and Inux reserves the right to change, modify, remove, or add content to the document at any time before, during, or after the launch of Inux for specific reasons. Our Whitepaper is only for informational purposes, presenting the benefits of Inux to the general public.

This Whitepaper aims to provide relevant and reasonable information to examine the Inux Ecosystem and Inux Token thoroughly. Inux is speculative and involves a high level of risk and uncertainty; please see the legal section for more information and terms on Inux. This is a promotional document and is not intended to be legally binding. The information in this document is not intended to be a recommendation to anyone to purchase Inux.

Certain statements in this document may be considered forward-looking or speak to future events or plans. Such forward-looking statements or information involve known and unknown risks and uncertainties, which may cause actual events to differ materially from those projected. Therefore, any such forward-looking statements or information should not be considered reliable.

This Whitepaper or any part of it has not been reviewed or approved by any regulatory authority in any jurisdiction. Accordingly, under the laws, regulations, or rules of any jurisdiction, Inux or any other person has taken or will take no action to obtain such examination or approval.

1.1 SUMMARY

Inux intends to provide insights into its unique value proposition for the IDO, DEX sector and the entire Solana ecosystem at large. In the Solana ecosystem, there is currently not a lot of IDO launchpads, which has hampered funding and onboarding the next DeFi projects in the ecosystem.

The Solana ecosystem is currently fragmented, with the development of the ecosystem not able to keep up with the massive growth of \$SOL in 2021. Despite the landmark year the Solana ecosystem had in 2021, there are still infrastructural issues left unadressed in the Solana ecosystem.

Inux Tech is a Solana-based project, that aims to onboard the next generation of DeFi projects to drive mainstream adoption of the DeFi sector. In addition, Inux Tech would build its own custom DEX, providing access to liquidity, instant trading, and low transaction fees.

1.2 INTRODUCTION

Introduction

Without a doubt, blockchain and decentralized networks have had a massive impact on financial systems globally. Bitcoin, the most prominent application of blockchain, has proved to the world that cryptocurrency can change the centralized financial structure and systems as we know them. The growing success of cryptocurrencies has made room for other innovations, even in the financial sector to emerge.

Decentralized Finance(DeFi), also known as DeFi, is structured to create an economic system that does not need central intermediaries or institutions such as exchanges, banks e.t.c to offer financial services. A perfect image of Decentralized Finance(DeFi) services is a global yet accessible alternative for every financial service such as loans, insurance, savings to anyone without restrictions, anywhere in the world.

Since the DeFi boom in 2020, the cryptocurrency space has grown considerably, with new innovations constantly emerging. Several people have attempted to profit from DeFi by investing in projects that they feel will yield a good ROI. Unfortunately, in order not to lose out on chances, new investors in the cryptocurrency industry are frequently victims of scam ventures. With the gains and ROI that many people have obtained from cryptocurrency investment, it is impossible for new users not to become caught in a frenzy.

Several people don't know how to identify a real project with potential, and probably dont have much time to conduct extensive research and read on the projects in question. Apart from this, it's mostly difficult for new cryptocurrency investors to trade because According to Investopedia, exit scams in the cryptocurrency sector occur when cryptocurrency advocates abscond with investors' money during or after an initial coin offering. Therefore, it is vital to invest in profitable coins with practical use-cases and long-term offerings.

1.3 PROBLEM STATEMENT

Despite the plethora of IDO launchpads currently dominating the DeFi space, and the development of IDO launchpads in such a short while, there are still a lot of underlying issues yet to be addressed to enable the rapid scaling and sustainability of IDO launchpads in the long-term. First off, one pressing issue is the unfair and biased fund allocation system seen in a lot of IDO launchpad projects. VC's in the cryptocurrency space are allotted a huge portion of token supply during pre-seed and private sales round, leaving a very small supply for retail investors and exposing them to the classic "pump and dump" mechanisms. In addition to this, most IDO launchpads do not offer due diligence on projects listed on their platform, leading to a poorly organized IDO round and registration process. There are also issues as regards customer support in the IDO launchpads sector, with launchpads notorious for long wait times, and even no responses at all sometimes.

User experience is an important aspect in any sector to grow and do well, and there are minor lapses in the IDO launchpad sector, as well as the DEX sector. These design flaws have made the adoption of DeFi by newbies much harder to attain, as there is a need to be tech savvy in order for users to navigate some of these decentralized applications successfully.

1.4 VISION

The Inux ecosystem aims to enable the creation of highly efficient, secure and scalable ext-generation DeFi products on the Solana network. The goal is to create a decentralized ecosystem that can serve as a gateway to the world of DeFi.

1.5 INUX ECOSYSTEM'S POTENTIAL IMPACT IN THR DEFI INDUSTRY

The DeFi industry has grown significantly in recent years. DeFi is one of the technological breakthroughs of the last decade. The rise of digital currencies demonstrated to the world that decentralized protocols will eventually replace centralized systems. Despite the progress made, there is still a long way to go before decentralized protocols can completely replace centralization. Many exchanges that are supposed to be the entry point into the world of cryptocurrency are still centralized, which goes against the blockchain concept. This has slowed cryptocurrency adoption because many people do not trust partially or fully centralized exchanges. Blockchain technology is expected to disrupt global financial systems and usher in a new era. The steep learning curve of a "Game-changing" technological innovation like cryptocurrency, on the other hand, is a major impediment to its overall growth. Because of the sophisticated user experience, it is difficult for new users to invest in and profit from the cryptocurrency market. A lower barrier to entry is required to give new users a chance in the crypto markets in order to increase cryptocurrency adoption.

Inux Ecosystem aims to provide a gateway for all crypto users by providing access to a decentralized exchange and a Launchpad, making it easier for users to invest in and trade cryptocurrencies with the best potential.

2.0 THE INUX ECOSYSTEM

Inux's vision is to create an ecosystem that caters to two important aspects of DeFi, IDO launchpads and DEX. Inux aims to address the underlying infrastructural issues with innovative features that distinguish it from other DeFi offerings. These include:

2.0.1 Decentralized Exchange

Inux aims to build a decentralized exchange on the Solana block-chain, to enable faster and affordable transactions. Due to their poor speeds, limited scalability, and high transaction fees, most users have trouble trading on token exchanges built on the Ethereum network. Inux's Portal, a true cross-chain decentralized exchange that enables fast, secure, and private atomic transactions between Bitcoin and other digital assets, has formed a strategic partnership with Chainlink, the world's leading decentralized oracle network, to gain access to trusted and high-quality pricing feeds.

Chainlink pricing feeds will be integrated into Portal's DEX network. The Chainlink Network's pricing data is crucial because it enables users to receive prices that represent wide market coverage when conducting cross-chain transactions.

Additionally, Inus is exploring the prospect of incorporating Chainlink's Keepers feature into the DEX's order execution system, as well as verifiable random functions (VRFs) into its "fee market for DeFi services."

2.0.1 IDO Launchpad

Inux Launchpad is important to the Inux success. Inux IDO launchpad enables cryptocurrency projects to sell tokens in advance of anticipated DeFi Crypto launches.

It is important to note that the advent of IDO launchpads has helped to foster the growth of innovative DeFi products. Even though IDO launchpads emerged in 2019, and they have become quite important in launching blockchain startups.

IDO launchpads have evolved and are now beyond just a platform that is used for raising funds for new projects IDO launchpads are

now moving beyond simply providing a platform for raising funds for new blockchain startups to provide aftercare support and industry-leading governance to ensure that projects can grow sustainably in the highly competitive blockchain space in the long term. New age IDO launch pads that offer more than just fundraising are worth considering for projects interested in IDO.

The shortcoming of other IDO launchpads is that there are no assured spots; entry is first-come, first-served, regardless of the how dedicated the early community has been. Certain investors can come from nowhere and use automated bots to rapidly fill whitelist slots. Inux's goal is to build a decentralized launchpad where everyone can invest. Additionally, Crypto projects would be able to raise funds efficiently and effectively via the efforts of individuals who are really devoted to the projects. To further encourage users to provide liquidty to projects, Inux plans on implementing an automated incentive system.

2.1 WHY SOLANA?

The most popular blockchain network Ethereum is plagued by flaws such as high transaction cost and slow transaction speed due its network congestion. Inux solves these problems by building a much faster and more affordable progressive ecosystem with innovative products on the Solana blockchain.

The Solana blockchain, dubbed the "Ethereum Killer", is built using the proof-of-History (PoH) consensus that is capable of processing 65,000 transactions in just one second. The Solana network is a more scalable and efficient blockchain compared to the Ethereum network. Inux discovered that creating decentralized protocols on Solana would help users access more innovative decentralized financial products.

Inux utilizes the Solana blockchain's efficiency to produce transactions magnitudes quicker than Ethereum and gas expenses that are a fraction of the cost. Inux offers on-chain liquidity to the Serum DEX's central limit order book, allowing access to the order flow and liquidity of the entire Serum ecosystem.

2.2 \$INUX ECOSYSTEM

\$INUX is the powerhouse that runs the entire Inux ecosystem. Inux token helps implement DAO governance to enable users to vote on features, integrations, and other important decisions concerning the Inux ecosystem. \$INUX is designed in such a way that positions it as an ecosystem that puts its users first. \$INUX also serves as a utility token, and give users the ability to stake their tokens and earn rewards, use \$INUX as an exchange token, and also access exclusive features in the ecosystem. There will be more information on \$INUX in the tokenomics section of this whitepaper.

2.3 BUISNESS MODEL OF INUX ECOSYSTEM

2.3.1 Liquidity Pools

It is critical to have a liquid market in order to be solvent. To avoid trading slippage, we must ensure that our orderbook is broad. All of this is done to help dealers save money.

Inux's liquidity is derived from both of its own liquidity pools. This means more liquidity and less slippage for Inux traders.

2.3.2 How it works?

Market makers make trading easier by announcing a readiness to purchase or sell a certain asset, providing liquidity and allowing traders to trade without waiting for another buyer or seller to come.

Excessive reliance on third-party market makers in DeFi may result in relatively delayed and costly transactions. Inux's Liquidity Pools were created to aid with this. AMMs (Automated Market Makers) allow digital assets to be traded without authorization and automatically through the use of liquidity pools rather than a traditional market of buyers and sellers.

2.3.3 Why Do We Require Liquidity?

Liquidity Pools are a game-changing innovation in Decentralized Finance (DeFi) because they enable trading on Decentralized Exchanges (DEXs) and provide liquidity via a pool of funds locked in a smart contract.

Liquidity Pools reduce the requirement for centralized order books while greatly lowering dependency on external market makers to provide constant liquidity to decentralized exchanges. Inux liquidity is drawn from its own liquidity pools as well as the wider Serum order book shared by all Serum clients. This means that Inux traders will have more liquidity and less slippage. Inux liquidity is obtained through liquidity pools and the Serum customers' common order book. This guarantees that Inux consumers have more liquidity and less slippage.

When you trade or swap Inux, you will be charged a 0.15 percent fee for the taker order and a 0.35 percent fee for the maker order. 0.35 percent is redeposited into the liquidity pool as an incentive for liquidity sources. The staking pool receives 0.15 percent of the Inux tokens as a reward for people who stake their Inux tokens.

2.3.4 Staking

The Staking tiers of Inux are very simple and direct, users get to claim their staking incentives for free from 3 pools of 30days/90days/180days. Holders of \$Inux will be able to stake them and earn additional revenue via trading commissions.

Staking Period	Annual Percentage
30 Days	1.5%
90 Days	4.5%
180 Days	9%
360 Days	18%

Private Sale investors with vesting period will achieve the tokens for 5 months of staking from buy date. Which is counted by 150days - 7,5%. After the vesting period ends.

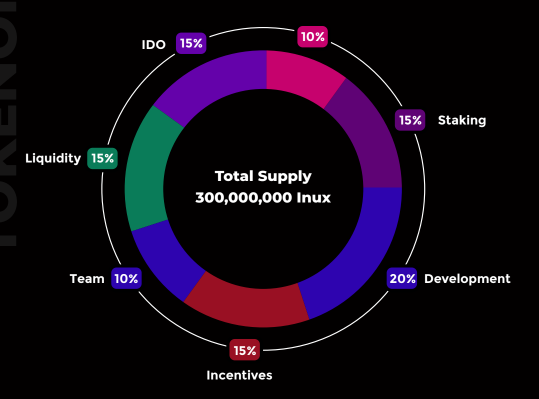
Private Investors	5 Months Vesting Period
IDO	No Vesting
Team	2 Year Vesting then 5% of allocated supply each month is released

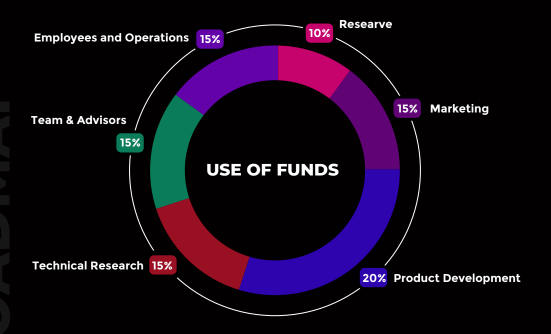
2.3.5 What's Unique About Inux Ecosystem?

Inux has developed an inclusive ecosystem for traders who want to examine TradingView charts, place limit orders, and have more control over their trading. Furthermore, there is a graphical user interface (GUI) that is straightforward to use for inexperienced traders. Our ecosystem's core values are security, efficiency, speed, and scalability, which are the most crucial characteristics that consumers seek in a great DEX. This is a difficult picture to put together, but Inux has managed to build something that is well positioned to set new standards for traders all around the world.

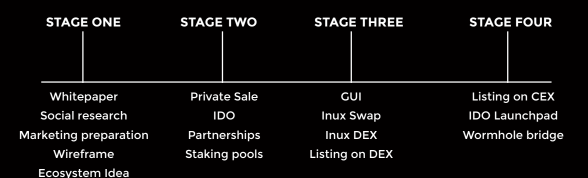
Inux has qualified hands, including blockchain experts and professionals, and the team is excited to provide greatness to the public.

3.0 TOKENOMICS OF INUX





3.1 ROADMAP



3.2 CORE TEAM

The Inux team is diverse and made up of experts in various fields with many years of experience ranging from blockchain, business development and Crypto Trading. The core team has come together, working tirelesly to bring this innovative project to reality. The core team includes:



