

Leonicorn Swap
Whitepaper

Version **2.0**



LEONICORN SWAP

Next generation AMM and yield
farm with predictions, NFT and
lottery on Binance Smart Chain.

Table of Contents

- 1.0 Introduction 4**
- 2.0 Present State of The Industry 5**
 - 2.1 Challenges of Centralized Exchanges 5**
 - 2.2 Present State of DeFi Ecosystem 9**
- 3.0 Our Solution 13**
 - 3.1 Why Binance Smart Chain (BSC)? 13**
 - 3.2 Why Choose Leonicorn Swap? 14**
 - 3.3 Tokens driving Leonicorn Swap platform 15**
 - 3.3.1 The Augmented Utility Token (LEOS) 15
 - 3.3.2 The Dex Token (LEON) 15
- 4.0 Use Cases 16**
 - 4.1 LEOS Use Cases 16**
 - 4.1.1 Governance 16
 - 4.1.2 Buyback 16
 - 4.1.3 Stake 16
 - 4.1.4 Priority Access to Initial Jungle Offerings 17
 - 4.1.5 Surprise Games with LEOS 17
 - 4.1.6 Security Assessment and Smart Contract Audit Services with LEOS 17
 - 4.1.7 UNILeos Limited Edition NFT with LEOS 18
 - 4.1.8 Auction Platform 18
 - 4.2 LEON Use Cases 19**
 - 4.2.1 Swap 19

Table of Contents

4.2.2	Yield Farming	19
4.2.3	Staking	19
4.2.4	Lottery	20
4.2.5	NFT Marketplace	20
4.2.6	Priority Access to IFOs/IDOs	20
5.0	Tokenomics	21
5.1	LEOSTokenomics	21
5.1.1	LEOS Token Distribution	21
5.1.2	LEOS Vesting Information	22
5.2	LEONTokenomics	23
5.2.1	LEON Token Distribution	24
5.2.2	LEON Vesting Information	24
6.0	Achievements and Way Forward	25
7.0	LEONToken Sale Information	28
7.1	Token Sale Tiers	28
7.2	LEON Airdrop	28
8.0	Team	29
9.0	Roadmap	32
10.0	Press page	33
11.0	Partners	33
12.0	Disclaimer	34
13.0	Social Media Links	34

1.0 INTRODUCTION

The world is continually undergoing radical changes that we must adapt to, in order to survive. To evolve in a dynamic environment, humans have used innovation to improve the quality of life for the present and future of humankind. In the last ten years, the financial and banking industry has undergone tremendous disruption and put up resistance to the introduction of Bitcoin and the concept of cryptocurrencies. In 2009, Satoshi Nakamoto introduced the premier cryptocurrency Bitcoin with the vision of decentralizing access to financial products and services. Thus, Nakamoto was focused on changing the way we use and understand money by introducing a digital currency that would function similarly to fiat, but would be transferred digitally. Therefore, the principal and original objective of Nakamoto was to utilise Bitcoin as a payment medium. Practically, it would allow individuals to transact or transfer value without intermediation by centralized authorities or entities that have traditionally acted as custodians of trust in transactions.

On February 9th, 2011, Bitcoin's price hit \$1 per share for the first time, thereby paving the way for subsequent price milestones in the years to come. Since its inception, Bitcoin price has been on a rising trajectory, hitting an astonishing all-time high of \$63K per share in early-Q2 of 2021. Overall, the remarkable appreciation of Bitcoin's price has made it the top-performing asset of the decade, far ahead of the US Nasdaq 100, preferred stocks and high-yield bonds among others.

Eventually, the popularity of Bitcoin led to the emergence of other alternative cryptocurrencies such as Ether (built using Ethereum blockchain), Ripple and Litecoin. In fact, the cryptocurrency space has continued to grow since 2015, and as of June 2021, there are over 10,400 digital assets listed on coinmarketcap.com. Further, the present state of the crypto universe industry is evolving rapidly with diversification in technology

applications and implementation geared to hurdle barriers we encounter day after day.

The development of new concepts such as decentralized finance (DeFi) and non-fungible tokens (NFTs) will result in enormous shifts in our perception and interaction with financial services, products and other valuable assets. Therefore, Leonicorn Swap is a project designed with an understanding of the present cryptocurrency market dynamics, such as the need for innovative features which will aid further adoption of cryptocurrencies and the bolstering of user investment decisions.

2.0 PRESENT STATE OF THE INDUSTRY

Upon the development of Bitcoin and other similar cryptocurrencies in the early days of the crypto industry, a significant challenge that users faced was the buying and selling of digital currencies. The start and endpoint of cryptocurrency transactions will require a vast majority of investors to engage in crypto-to-fiat and fiat-to-crypto conversions. This has necessitated the introduction of cryptocurrency exchanges which would facilitate the trading of digital assets. Currently, there are two forms of cryptocurrency exchanges: centralized (CEX) and decentralized (DEX). Note that centralized exchanges are the most frequently used platforms in the digital assets industry, largely due to their user-friendly interface, creating a positive user experience and most CEX support a variety of crypto and fiat currencies.

2.1 Challenges of Centralized Exchanges

a. Security Concerns

Centralized exchanges operate in the same manner as traditional financial corporations in that they both act as the custodians of their users' funds. At the moment, there are massive

exchanges holding billions of dollars worth of users' funds in Bitcoin and other altcoins. Consequently, these exchange platforms become targets of hackers interested in stealing funds under the exchange's custody. For instance, since the inception of cryptocurrencies, a dozen centralized exchanges have fallen victim to such hacks. Since 2011, the amount of user funds lost through cryptocurrency exchanges has surpassed a cumulative \$11 billion. To govern the increasing number of traders, exchanges may impose withdrawal limits. In effect, there will be substantially greater risk for current traders to hold money on these platforms, and new traders may be deterred of venturing into the crypto universe. Those involved in crypto currency will often see "DYOR" and "DD." These acronyms stand for "Do Your Own Research" and "Due Diligence." This is advised, because all investments carry a risk of significant loss that one must understand and accept.

b. Huge Transaction Fees

Among the objectives set by Nakamoto during the development and release of Bitcoin to the public, was the addressal of the high cost of financial services and products users encounter when transacting. Unless one transacts in a truly decentralized exchange (which assumes a peer-to-peer model of transactions), a centralized exchange will accumulate substantial transaction fees for the custodial and intermediary role they render to users. Moreover, these exchanges often consider the risks of holding massive sums of money on behalf of crypto users, and ultimately place a portion of this overhead cost on the end-user. For example, transacting with centralized exchanges attracts a direct fee of at least 0.25 % per transaction, an additional network fee, and other hidden fees commonly unknown to a non-discerning user. While centralized exchanges have been important in aiding the adoption and use of cryptocurrencies, the high fees of their operations resemble those encountered with traditional banks and investment firms – the very entities they seek to be alternative to.

c. Huge Transaction Fees Withdrawal Limits

A significant drawback of using a centralized exchange - evident across all platforms - is that they limit a user's withdrawal amounts daily, monthly and annually. The exchanges argue this is regulatory compliance issued by regulators to discourage users from engaging in fraudulent activities, including money laundering, financing of crimes and terrorism. However, the exchanges benefit from the vast pool of funds under their custody once withdrawal limits are imposed, because they can utilize the funds to benefit their own platform agendas. Incomes realized from such ventures are not passed along to individual users who hold their funds on these cryptocurrency exchanges.

d. Listing Greed

Though it is not a general industry issue, centralized exchanges charge projects expressing interest in listing tokens up to \$3 million. Operating in a centralized ecosystem attracts greedy parties who often act as middlemen to help or facilitate specific tasks. For example, the crypto universe is rampant with intermediaries posing as consultants and Initial Coin Offering (ICO) firms who offer services that would otherwise be nonexistent if there was an efficient, transparent flow of information. The existence of the aforementioned predatory services has become a liability in the crypto space, and is discouraging to prospective innovators and entrepreneurs. Most start-up projects cannot afford the exorbitant fees, or would instead utilize the funds in other tasks such as bootstrapping their network by providing liquidity.

e. Foul Play

The industry is rife with foul play that is predominantly orchestrated by centralized exchanges that actively engage in insider-trading, fake volume reports, and digital asset price manipulation. It is paramount to resolve these issues with centralized exchanges,

with the objective of building a robust crypto ecosystem characterized by a free flow of value and global trading. Henceforth, the industry is evolving, and there are several decentralized exchanges focusing on resolving the above issues as well as numerous additional challenges. Admittedly, the development of decentralized exchanges is not flawless. Indeed, achieving a mass adoption of cryptocurrencies would suffer significantly if users depended exclusively on the present state of decentralized exchanges. Some of the pertinent and early-stage problems facing decentralized exchanges include the following:

A Complexity

Using and interacting with decentralized exchanges require users to understand blockchain technology and how cryptocurrencies operate. For instance, unlike centralized exchanges that store users' keys and passwords, users of decentralized platforms are required to remember and safely store this information themselves. Generally speaking, decentralized exchanges do not portray a user-friendly environment for those new in the cryptocurrency space.

B No Fiat Currencies Support

Decentralized exchanges operate exclusively on digital assets, and do not offer the option to trade fiat currencies. This limiting feature contributes to the discouragement of people who have not held or bought cryptocurrencies, previously.

C Liquidity Concerns

Presently, 99 % of the industry's crypto transactions occur on centralized exchanges. Thus, they control the majority of the market's trading volume leaving the decentralized exchanges with very low trading volumes, insufficient liquidity and many users waiting prolonged periods for trade success during low-volume trading.

D Limited and Usual Crypto Investment Products

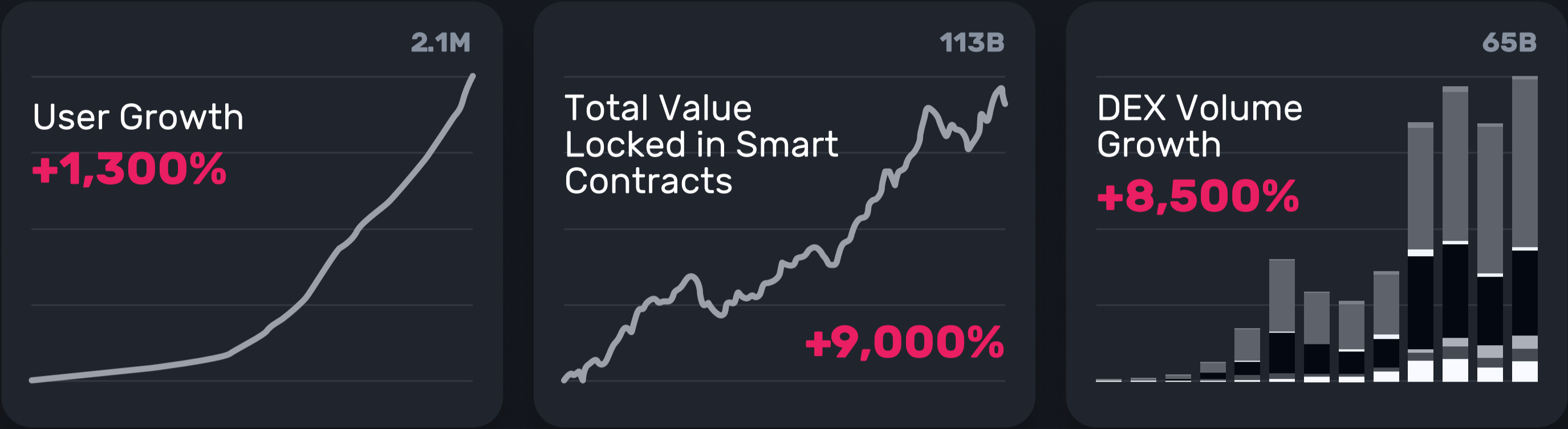
Thorough research of available decentralized marketplaces and exchanges reveals a lack of diversified products. For instance, most of the available decentralized platforms offer similar products: staking, yield farming and liquidity provision as the main income-generating activities. Consequently, this limits the investment choices available to crypto investors in the industry.

2.2 Present State of DeFi Ecosystem

The niche DeFi industry within the crypto universe has attracted attention over the last ten months, especially among digital asset users. In May of 2021, the total market capitalization of DeFi projects listed on coinmarketcap.com rose to an all-time high of \$100 billion.

Projects developed within this space presented individuals with new income-generating opportunities via staking, provision of liquidity and yield farming. Understanding the objectives and use cases of DeFi technology and the ideals held by the movement (such as censorship resistance and development of open and public products or services), eventually led innovators to form a movement facilitating the ability to participate in the global coordination of capital. DeFi technology is not new, and its existence precedes the recent popular use of the last ten months. Its existence can be traced to the early days of cryptocurrencies via the emergence of ICOs and the development of non-fungible tokens (NFTs) such as the famous CryptoKitties. The burgeoning success of this concept hints at future growth of the ecosystem. This growth can be greatly enhanced by introduction of initial DEX implementations, such as initial DEX offerings (IDOs) and Initial Farm Offerings (IFOs). These two concepts will heavily impact the future of digital finance.

Growth of Ethereum DeFi from April 2020 to May 2021



The above charts illustrate the astronomic growth of the DeFi ecosystem with respect to the total value locked in smart contracts and the user base. Significantly, DeFi projects will continue to influence innovations within the cryptocurrency industry, leading to massive innovation and disruption of traditional finance and banking systems.

However, despite the remarkable growth of the DeFi industry within the large crypto universe, therein exists underlying issues that need addressing to achieve mass adoption and usage of this technology.

a. Decentralization Concerns

An examination of the majority of lending projects based on blockchain technology is currently a centralized process. This does not promote trust, especially when many investors enter the crypto space with suspicion based on prior experiences with traditional banking and finance systems. Existing projects must consider the degree of variance that the protocol’s decentralization contributes. For example, some projects opt for true decentralization in future upgrades, while others opt for protocol governance. In addition, different DeFi projects have varying degrees of governance, with some operating under the influence of venture capitalist investors. Contrastingly, others depend on implementation

of decentralized governance using active users within their communities. The goal is to protect the community of token holders from censorship and collusion. Therefore, it is possible to develop a project built on a decentralized network leading to the fruition of a permissionless financial product or service that is globally accessible. However, the same product or service can still be under the control of centralized entities.

b. Limited Scalability

The stumbling block to mass adoption of blockchain technology and the use of cryptocurrencies lies with limited transactions throughout. A blockchain has limited space that is shared between the deployment of smart contracts, invocation of contract functions and transactions. Consequently, applications and users compete for this limited space leading miners to process transactions with the highest fees. Two outcomes are probable for the user: deploy large transaction fees, or encounter confirmation delays. While the Ethereum blockchain is a prime example of this predicament, it is also the preferred network for DeFi applications due to its wide variety of developer tools, ease in its programming language, robust community of users and many other features. The emergence and sporadic growth of DeFi applications has led to huge transaction costs on the Ethereum network sparking global debate on scalability issues affecting the network.

c. Security

There are three critical areas of security when implementing the DeFi application: interdependence weaknesses, infrastructural risk and vulnerabilities of the smart contract. If project leaders and innovators do not mitigate these security issues, past events have shown significant financial losses to projects who do prioritize their security measures. It is important to note that DeFi products and services entail Smart Contracts that interact directly or indirectly with user funds. Hence, the total value locked in these smart contracts

becomes attractive for hackers who are continuously pursuing vulnerabilities in smart contracts. To prevent such attacks, it is imperative to use widely-adopted advanced design patterns and conduct security audits with the assistance of independent auditors.

Overall, the DeFi ecosystem is growing and presents an exciting future in finance and banking. Addressing scalability, security and privacy issues will promote growth in alternate interconnected concepts such as NFTs. For example, prospective investors will be drawn to NFT projects if DeFi projects exhibited more attention to creativity and user-friendly experience of decentralized exchanges and networks. For the time being however, a general understanding of blockchain technology is required to acquire and interact with NFTs.



3.0 OUR SOLUTION

Leonicorn Swap is a decentralized exchange (DEX) built and running on the Binance Smart Chain (BSC). The DEX introduces new and advanced features to the cryptocurrency industry which will allow our users to earn and win tokens. Some notable features include: operations based on the Automated Market Makers (AMM) model and the inclusion of a non-fungible token (NFT) marketplace. This has helped us develop one of the most innovative platforms enabling users to trade digital assets and give them complete control over their investment decisions. Leonicorn Swap is truly decentralized with blockchain technology, incorporating sleek, user-friendly, efficient and secure cryptocurrency solutions.

3.1 Why Binance Smart Chain (BSC)?

Binance Smart Chain is a blockchain network that runs parallel to the initial Binance Chain with the specific function of supporting smart contracts. It is compatible with the Ethereum Virtual Machine. The decision for Leonicorn Swap to utilize this blockchain protocol was secured as BSC offers the lowest transaction cost structures alongside the fastest throughput blockchain transactions. Since its launch, BSC has quickly become the leading alternative protocol for developers building DeFi applications. Leonicorn Swap operating on the Binance Smart Chain will allow our users and developers to take advantage of the dual chain architecture that allows the transfer of digital assets across the various blockchain networks available. Interoperability is among the distinguishing features we are bringing to Leonicorn Swap by leveraging the architectural design of the BSC.

3.2 Why Choose Leonicorn Swap?

Our competing advantage is evident in two aspects: i) we have built our swap on top of the Binance Smart Chain network, and ii) we're offering our users a large array of income opportunities. Building our solution on the Binance Smart Chain ensures we extend fast transactions at the lowest fees possible in the market, sometimes as low as one cent (\$.01). Further, we have crafted a user-friendly interface with which any user can access and utilize our platform irrespective of technical background. Leonicorn Swap also allows users to enjoy a high-performance and decentralized trading experience supported by the AMM model, and powered by our native cryptocurrency, LEOS token. Finally, we are building a robust DeFi and NFT ecosystem, presenting investors with unique and plentiful investment opportunities, while prioritising the end-user experience, market needs and industry trends.

What benefits will I see as a user of Leonicorn Swap?

- Low transaction fees (0.1% of transaction value)
- High-grade security by using AWS latest cloud technologies
- Partnering with insurance projects to insure user funds on the platform
- Very simple to use UI/UX
- 24/7 Customer Support

3.3 Tokens driving Leonicorn Swap platform

3.3.1 The Augmented Utility Token (LEOS)



LEOS is the principal ecosystem token powered by Binance Smart Chain. It also acts as a governance token on our DEX, allowing LEOS holders to influence decisions concerning the project as proposing or deciding on new feature proposals and assist in shaping the DEX platform's future.

3.3.2 The DEX Native Token (LEON)

LEON is a Leonicorn Swap DEX native. LEON holders get exclusive and enhanced product benefits:

- Discounted fees
- Higher rewards
- Guaranteed access to new project launches
- Participate in interactive activities such as lotteries
- Collect sleek NFTs.



Leonicorn Swap makes making money fun!

4.0 USE CASES

4.1 LEOS Use Cases

4.1.1 Governance Token

LEOS tokens provide a voice to the Leonicorn Swap community, enabling the community to weight-in on present and future Leonicorn Swap developments. The community and Core Team can propose potential new features, development requests and enhancement requests, but it is the LEOS token holders who can make it reality onto the roadmap. They will have the power to accept or reject proposals.

In simple terminology, LEOS holders will have the final say on any decision-making regarding the DEX. Also, LEOS holders will have governance rights not only on BSC DEX but also on future DEX such as Avalanche, Solana or those yet to be developed.

4.1.2 Buyback

A portion of profits earned from IDO or IFO launches on Leonicorn Swap will be used to buy back LEOS from open markets. As the platform grows in popularity and utilization, the LEOS supply will reduce significantly, and holding them will become more exclusive.

4.1.3 Stake

Staking is the simplest way to earn free tokens on Leonicorn Swap.

Get LEOS token as rewards by staking LEOS on <https://www.leosstaking.com/>

Get LEON tokens as rewards by staking LEOS in future DEX opportunities, which will be released soon.

4.1.4 Priority Access to Initial Jungle Offerings

LEOS HOLDERS Will also get Priority Access to Initial Jungle Offerings (IJOs) with a special staking system

As a LEOS holder, you have the opportunity to participate in IFOs/IDOs/IJOs launched on our DEX. An IFO/IDO/IJO is an event that allows a limited-time offer to purchase new tokens. The IFO/IDO/IJO price is usually early and typically very risky. IFO/IDO/IJO selection on our DEX is a two-step process. Firstly, the Leonicorn Swap Management team will scrutinise founders, backgrounds and their project. Secondly, after the Team is content with the safety and legitimacy of the project, we will initiate governance voting by LEOS holders to decide if the suggested IFO/IDO/IJO gets the green light or not.

LEOS holders have to hold certain amount of LEOS to participate in these early IJO/IFO/IDO.

4.1.5 Surprise Games with LEOS

There will be some games exclusively limited to play with LEOS and many prizes to be won. Users can create lootbox with LEOS as prizes and anyone can play those games with LEOS.

4.1.6 Security Assessment and Smart Contract Audit Services with LEOS

As we have lots of experience in smart contract development and audit, we will be launching new service for Audit for other projects and they have to use this service by paying in LEOS.

4.1.7 UNILeos Limited Edition NFT with LEOS

A limited edition Non Fungible Token which represents a real LEOS paint and it's dynamically priced that users can purchase from anywhere in the world. As this is limited edition, this NFT demand will be always more.

4.1.8 Auction Platform

An international auction platform of its kind powered by LEOS.

This platform contains interesting collectibles, limited edition clothing, unique artwork etc and only LEOS can be used to buy.

This auction works like normal classic auction but with LEOS.



4.2 LEON Use Cases

4.2.1 Swap

Token swaps on Leonicorn Swap are a simple way to trade one BEP-20 token for another via automated liquidity pools. Users can swap all supported tokens on the Leonicorn Swap platform; holding LEON tokens will provide discounted trading fees for such token swaps.

4.2.2 Yield Farming

Farms require users to stake into liquidity pools to support other projects and potentially emerging ones. There will be various options for fixed or variable interest rates for multiple pools and projects. Rewards can be re-staked into farming to allow the user vast and safe earning opportunities as they'll be able to stake two tokens to earn rewards.

This enables one to earn LEOS while staking other tokens concurrently. In addition, when you provide liquidity to liquidity pools, you can be rewarded in the form of trading fees, apart from tokens you receive from respective pools. Some rewards may be for early or pre-release projects that have huge future potential.

Example: When you provide liquidity in the BNB-BUSD pool while earning BNB and BUSD, you also get LEON token as yield.

4.2.3 Staking

While users can Stake all tokens supported by the platform, those holding LEON who partake in staking will yield higher returns. Partners and other promotional projects will reward in project native tokens just for staking LEON, in parallel to LEON rewards.

4.2.4 Lottery

Playing the Leonicorn Swap Lottery offers the possibility of netting huge LEON prizes! It's easy, fair and you can enter as often as you like so long as you have LEON to buy a ticket.

4.2.5 NFT Marketplace

The Leonicorn Swap platform features a community-driven NFT marketplace. LEOS holders receive priority access to drops, free/discounted newly minted NFTs and exclusive drops. LEOS holders can also mint NFTs at a cheaper fee along with greater visibility on the marketplace. Users can also create a personalized profile on Leonicorn Swap to express their personality with the world. Choose a cute avatar NFT for your profile picture or give yourself a unique name! As a LEON holder, you will also be able to join special Leonicorn Swap team events.

4.2.6 Priority Access to IFOs/IDOs

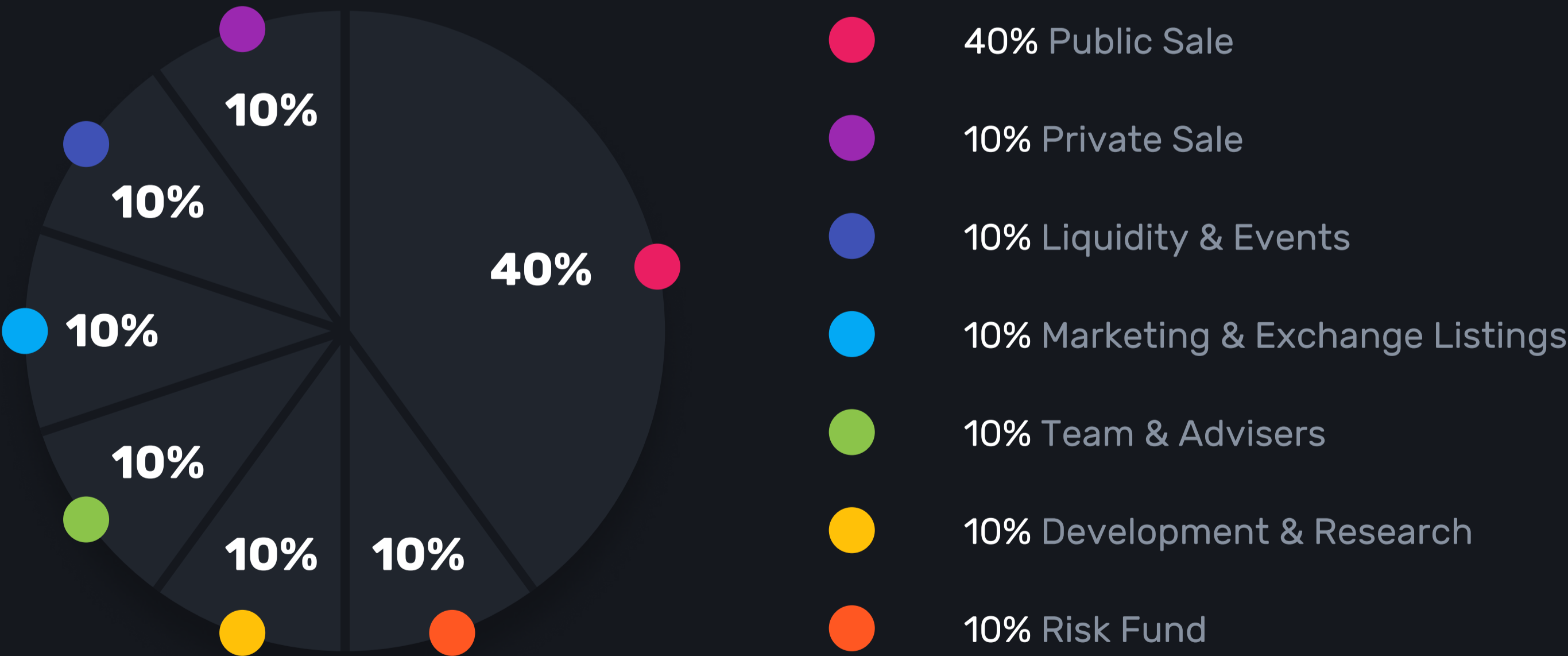
As a LEON holder, you have the opportunity to participate in IFOs/IDOs launched on our DEX. An IFO/IDO is an event that allows users to buy into a limited-time offer to purchase new tokens. The IFO/IDO price is usually early and typically very generous. IFO selection on our DEX is a two-step process. Firstly, the Leonicorn Swap Management Team will scrutinise IFO founders, backgrounds and their project. Secondly, after the Team is content with the safety and legitimacy of the project, we will initiate governance voting for LEOS holders to decide if the suggested IFO gets the green light or not.

5.0 TOKENOMICS

5.1 LEOSTokenomics

Ticker	LEOS
Decimal	8
Public Sale Price	\$0.05
Private Sale Price	\$0.03
Exchange Listing Price	\$0.05
Total Supply	210 Million
Blockchain	Binance Smart Chain (BEP-20)

5.1.1 LEOSToken Distribution



5.1.2 LEOS Vesting Information

- The tokens allocated to the Team and Advisors will be locked for five years, after which vesting of 20 % will commence.
- The Marketing and Exchange listings allocation will be 5% for each of the next five years. Recently used for marketing activities immediately while the remaining 5% vested every quarter with each at 0.25% released for the next 20 quarters.
- The allocation for Research and Development will be locked for ten months, and released at a rate of 0.5% per quarter thereafter.
- Allocation set aside for the Risk Fund will be locked for 1.5 years. If the locked period is uneventful (ie. not required to use the fund), these funds will be locked for two more years.
- With regards to additional fund and liquidity provision, the total amount will be time-locked with the objective of allocating it to a new liquidity pool or facilitating market-making deposits. This would facilitate listings on future exchanges.
- Private Sale investors will be locked for one year and released 20%/year over the course of the next five years, while Public Sale tokens will unlock immediately.

5.2 LEONTokenomics

Ticker	LEON
Decimal	18
Whitelist Price	\$0.02
Public Sale	\$0.03
Exchange Listing Price	\$0.03
Total Initial Supply	350 Million
Blockchain	Binance Smart Chain (BEP-20)

LEON token was initially minted with 350 Million for public and initial staking on the DEX, after which LEON tokens will follow the auto-burn and auto-mint mechanism called for by the smart contract.

During auto-mint, 40 LEON will be emitted per block and based on the current Binance Smart Chain block time per day around 1,152,000 will be minted.

25 LEON will be auto burned per block and per day would be 720,000 will be burnt.

LEON will be burned in

- 0.02% of every trade made on DEX
- 100% of LEON raised in IJOs
- 100% of LEON spent on NFT minting
- 20% of LEON spent on lotto
- 2% of every yield harvest

Our DEX charges a fee of 0.1% of each transaction value. This fee will be divided as follows:

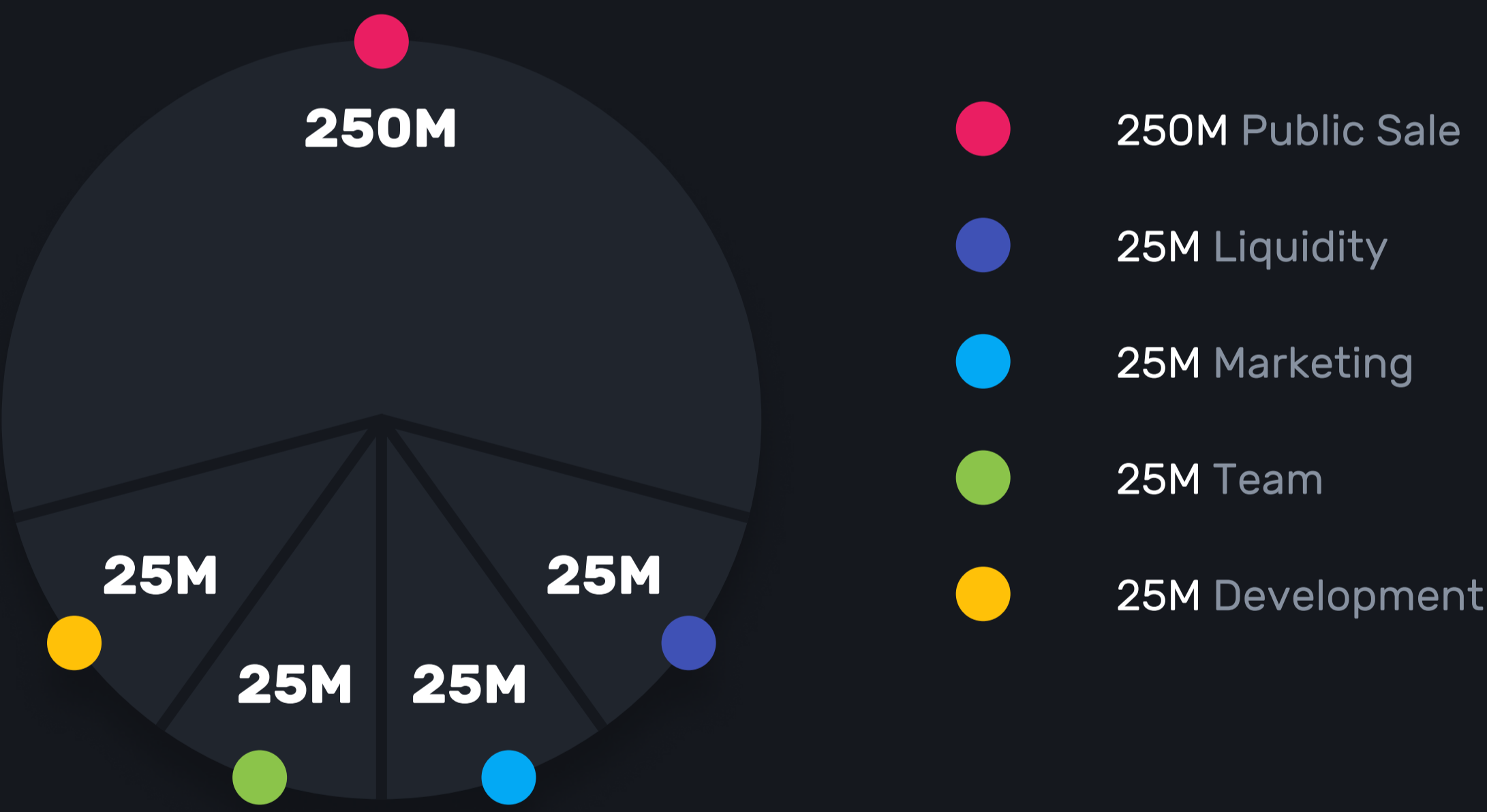
FEE

0.1%

- 0.068% (68%) for Liquidity Providers
- 0.012% (12%) for our treasury
- 0.02% (20%) for buyback and burn LEON tokens

In addition to the 0.068% transaction fee, Liquidity providers can also take LP tokens for staking, and get rewarded with LEON tokens to encourage users to provide more liquidity on our DEX.

5.2.1 LEON Token Distribution



5.2.2 LEON Vesting Information

- Team tokens will be locked for a minimum of 1.5 Years and vesting 20% over the next five years.

- 5% of the marketing fund will be locked for six months, and 5% will be unlocked initially.
- Development fund will be locked for ten months, afterwhich 2% will be released quarterly over 50 months.
- Public sale tokens will be released immediately and public sale investors can trade the moment LEON is listed on exchanges.
- 25M tokens will be kept available for Leonicorn Swap Exchange liquidity provision.

6.0 ACHIEVEMENTS AND WAY FORWARD

- We are immensely proud of the most engaged, hyperactive communities we have built over the past few weeks.
- We are 43K strong in our Telegram chat group and 103K on Twitter



154k

Twitter Followers



53k


Telegram Members

- Our first token LEOS yielded an 18X return at its’ peak in the mere span of 2 months, and current burn rate is approximately 24,066 LEOS/Day. Noteworthy, LEOS launched July 5th 2021 so we have not yet peaked as our journey has only just begun.



40x

Return



\$25M+

Total Value Locked

- Besides the LEOS token being one of the high liquidity pools on PancakeSwap, it is also listed on:

 **PancakeSwap**

 **COINTIGER**

 **Bibox**

 **BitMart**

- In addition, just recently we held the most intuitive one-click staking event on our staking website. Within days of this product’s launch, approximately 4.3 Million LEOS were staked by our holders of which 2M were staked in less than ten minutes. Staking has never been this easy, and the success of this event says more about the strength of our community trust than words can illustrate.

LEONICORN SWAP

Connect

LEOS ONE-CLICK STAKING

Simplicity meets great returns!

LEOS 30d

Earned 0

APR 36%

Duration 30 Days

Total Staked 0

Details

LEOS 60d

Earned 0

APR 60%

Duration 60 Days

Total Staked 0

Details

STAKE LEOS

100

DATE 09.10.2021

STAKED AMOUNT

EARNED LEOS

UNLOCKED IN 30 Day(s)

Collect

LEONICORN SWAP

Connect

LEOS ONE-CLICK STAKING

Simplicity meets great returns!

LEOS 30d

Earned 0

APR 36%

Duration 30 Days

Total Staked 0

Details

LEOS 60d

Earned 0

APR 60%

Duration 60 Days

Total Staked 0

Details

STAKE LEOS

100

DATE 09.10.2021

STAKED AMOUNT

EARNED LEOS

UNLOCKED IN 30 Day(s)

Collect

DEX MVP



7.0 LEON TOKEN SALE INFORMATION

Continuing our fantastic journey thus far and to show our love for all the support we received from the community, we are proud to offer priority access to the LEON Token sale. Below are allocation details for LEOS holders.

7.1 Token Sale Tiers

Tier	LEOS Held	LEON Allocation
0	0	\$300
Baby Cub	200 - 10,000	\$5,000
Young Cub	10,001 - 20,000	\$10,000
Teen Cub	20,001 - 50,000	\$15,000
Lioness	50,001 - 150,000	\$20,000
Lion	150,001 - 300,000	\$25,000
King	300,001+	\$30,000

7.2 LEON Airdrop

We are pleased to bring an exclusive launch airdrop LEON to our existing LEOS holders. Airdrop will follow a 1:0.1 ratio

Example: If you are holding 2000 LEOS, you will receive 200 LEON tokens



Tier	LEOS Held	LEON Allocation
0	0	0
Baby Cub	200 - 10,000	Max of 1,000
Young Cub	10,001 - 20,000	Max of 2,000
Teen Cub	20,001 - 50,000	Max of 5,000
Lioness	50,001 - 150,000	Max of 15,000
Lion	150,001 - 300,000	Max of 30,000
King	300,001+	You will receive in the above ratio with no upper limit

MEET OUR TEAM

8.0 MEET OUR TEAM



Mofassair Hossain

CEO and Angel Investor

Mofassair is one of the top 10 Blockchain Start-up Marketing Advisers of 2018. He raised 600M USD over 5 years for more than 60 Projects. Besides he is a Member of Global Blockchain advisory professionals. By profession, he is a Chartered Management Accountant (CIMA).

<https://www.linkedin.com/in/md-mofassair-hossain-/>



Scott

CMO and Angel investor

A Legendary crypto influencer on Twitter from the UK, with over 300k followers, Angel investor and our CMO.

<https://twitter.com/ScottZILWarrior>



Aravind Babu

CTO

Ex-employee of IBM, Nokia and many others. Coming from Network Security, cryptography and encryption key management background having 20+ Years of strong industry experience. Worked for various blockchain products as a developer and auditor from various countries all over the world starting from utility tokens, security tokens, NFTs, DeFi, DEX, NFT Marketplace to name a few. Patent holder from USPTO on encryption key material discovery.

<https://www.linkedin.com/in/linuxchip/>



Wang Dong
Full Stack Developer



Samiran Mondal
PR expert

<https://www.linkedin.com/in/isamiranmondal/>



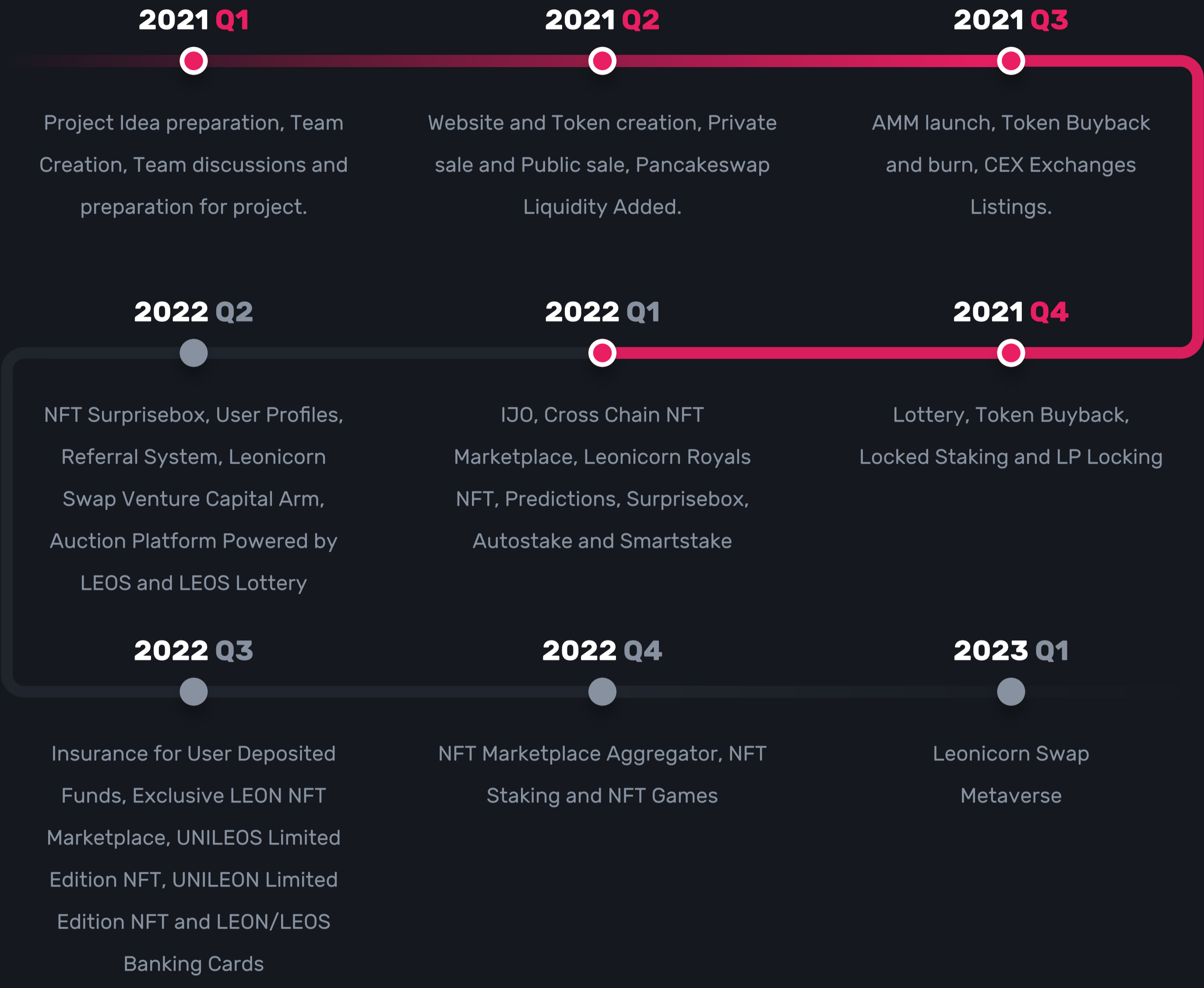
Developer Team

Experience: 5+ years

Our Developer team has altogether 5 years' experience in Crypto. They are specialized in Smart contracts, Solidity, HTML/CSS, C++, and many other programming languages.

<https://leonicornswap.com/>

9.0 ROADMAP



NOTE

Roadmap liable to changes as all our products will be released only after undergoing an extensive and trusted auditing process. Our priority will always be the safety and security of our users' funds. The Roadmap is our projection of the high-level products we will bring to the Leonicorn Swap users and community .

10.0 PRESS

BUSINESS
INSIDER

yahoo!

Bitcoin.com

BENZINGA

BITCOINIST
CRYPTOCURRENCY NEWS & TECHNOLOGY

AMBCRYPTO

NEWSBTC

TechBullion

LIFECARE
NEWS

NewsAlarms
Global Trends and News

CryptoNinjas
Currency & Blockchain Asset Source

Publish0x

BIG
NEWS
NETWORK

International Business Times

Entrepreneur
ASIA PACIFIC

be [IN] crypto

U°TODAY

Coinspeaker

11.0 PARTNERS

Chainlink

TENSET

ULTI ARENA

Alpaca
Finance

BINANCE
— CHARITY

CHIPS.GG

CLUCOIN

Btok

12.0 DISCLAIMER

Leonicorn Swap is a set of smart contract-based projects running and built on top of the Binance Smart Chain, and is made available voluntarily on an “as is” and “as available” basis. Therefore, you should not rely on any help from Leonicorn Swap with the intention of assessing its fitness, compliance requirements, and evaluation of the underlying protocol. Hence, Leonicorn Swap is not liable for any damages, liabilities, or other claims, whether as in the law of contract, tort, or any other theory connected to liability issues that may arise during the use and interaction with Leonicorn Swap. Several risks arise during the use of this project’s products and services, including but not limited to the virtual platform, the technology used, and participation in a virtual asset transaction.

13.0 SOCIAL MEDIA LINKS

Twitter[@swapleonicorn](https://twitter.com/swapleonicorn)**Telegram**[@leonicornswap](https://t.me/leonicornswap)**Facebook**[Leonicorn Swap](https://www.facebook.com/LeonicornSwap)**GitHub**[@Leonicornswap](https://github.com/Leonicornswap)**LinkedIn**[@leonicorn-swap](https://www.linkedin.com/company/leonicorn-swap)**Medium**[@swapleonicorn](https://medium.com/@swapleonicorn)**Reddit**[r/LeonicornSwap](https://www.reddit.com/r/LeonicornSwap)**Discord**[Leonicorn Swap](https://discord.com/invite/LeonicornSwap)**LEONICORN
SWAP****2021**