

Leonicorn Swap
Whitepaper

Version 1.0



LEONICORN SWAP

The Most Advanced DEX Exchange
on Binance Smart Chain
with Deflationary Token Economics.

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1.0 INTRODUCTION

The world is ever undergoing radical changes with human beings seeking innovations that would make life on earth better. Hence change is always around us, remarkably the last ten years the financial and banking world has undergone tremendous disruptions with the introduction of Bitcoin and the concept of cryptocurrencies. Satoshi Nakamoto introduced Bitcoin, the premier cryptocurrency in 2009 with the vision of decentralizing access to financial products and services. Precisely, Nakamoto was bent on changing the way we know money by introducing a digital currency that would operate same as cash does but this cryptocurrency would be transferred digitally. Therefore, the principal or the original objective of Nakamoto was to have Bitcoin operate as a medium of payment. Thus, allowing individuals to transact or transfer value without intermediation by centralized authorities or entities who traditionally have continued to act as custodians of trust in transactions.

On February 9th 2011, Bitcoin price hit \$1 for the first marking its initial price jump to various price points. Remarkably, over the last 10 years Bitcoin price has been on a rising trajectory hitting an all-time high of \$63K in the early weeks of April 2021¹. Overall, this appreciation in Bitcoin price has made it to be the top performing asset of the decade far ahead of the US Nasdaq 100, preferred stocks and high yield bonds among others².

Eventually the popularity of Bitcoin led to the emergence of other alternative cryptocurrencies such as Ether built using Ethereum blockchain, Ripple, Litecoin. In fact, since 2015, the cryptocurrency space has continued to grow and as of June 2021 there are at least 10,400 digital assets listed on coinmarketcap.com³. further, the crypto universe is growing fast with diversification in technology application and implementation geared to

¹ <https://www.cnn.com/2021/04/13/bitcoin-hits-new-all-time-high-above-62000-ahead-of-coinbase-debut.html>

² <https://finance.yahoo.com/news/bitcoin-becomes-best-performing-asset-132208120.html>

³ <https://coinmarketcap.com/>

solving problems facing us as human beings. Noteworthy, development of new concepts such as decentralized finance (DeFi) and non-fungible tokens (NFTs) will definitely cause huge disruption to how people perceive and interact with financial services and products or other valuable items. Therefore, Leonicorn Swap is project built with an understanding of the present cryptocurrency market dynamics such as the need for innovative features aiding further adoption of cryptocurrencies and bolster user investment decisions.

2.0 PRESENT STATE OF THE INDUSTRY

Upon the development of Bitcoin and other alike cryptocurrencies in the early days of the crypto industry a major challenge user faced was how to buy and sell digital currencies they held. The initial and end point of interacting with cryptocurrencies will require majority if not all to engage in crypto to fiat and fiat to crypto conversion. Hence, heralding crypto users to the introduction of cryptocurrency exchanges which were and continue to facilitate trading in digital assets. There are two types of cryptocurrency exchanges namely centralized (CEX) and decentralized exchanges (DEX). Noteworthy, centralized exchanges (at least 90 percent) are the most used in the digital assets industry, because of their ease of use, relatively good user experience and most support multiple cryptocurrencies and fiat currencies.

2.1 Challenges of Centralized Exchanges

a. Security Concerns

Centralized exchanges operate in the same manner traditional companies do hence, they act as custodians of user's funds. At the moment there are huge exchanges holding billions

of user's funds in Bitcoin and other altcoins. Eventually, this makes the platforms susceptible to hackers interested in stealing the funds under these exchanges' custody. For instance, since the inception of cryptocurrencies, a dozen centralized exchanges have suffered hacks losing huge amount of user's funds. Since 2011, the amount funds lost through cryptocurrency exchange amounts to more than \$11 billion⁴. Therefore, this illustrates holding user money in such platforms should be or is a major issue present trader will have to consider when venturing into the crypto universe.

b. Huge Transaction Fees

Among the objectives set by Nakamoto during the development and release of Bitcoin to the public was to address the huge costs users of financial service and products encounter when transacting. Unless one is transacting in a truly decentralized exchange which assumes the peer to peer model of transactions, trading with centralized exchanges attracts huge transaction fees for the custodial and middle party role they render to users. More so, these exchanges often factor in the risks of holding huge sum of money on behalf of crypto users and a portion of this cost goes to 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 normally unknown to a non-discerning user⁵. Consequently, centralized exchanges have been helpful in aiding adoption and use of cryptocurrencies. However, these platforms add another layer in the cryptocurrency ecosystem characterized by the huge fees which in essence makes them operate as the traditional banks and investment firms.

c. Withdrawal Limits

A major drawback of using centralized exchange and this is evident across all platforms is

⁴ <https://www.thenationalnews.com/business/technology/more-than-11bn-lost-in-cryptocurrency-hacking-since-2011-report-says-1.967933>

⁵ <https://www.cryptowisser.com/cryptocurrency-exchange-fees/#:-:text=Generally%2C%20people%20say%20that%20the,to%20makers%2C%20approximately%200.20%25>

that they limit users in terms of withdrawal amounts per day, monthly as well as annually. The exchanges argue this is regulatory compliance issued by regulators to limit users from engaging in fraudulent activities including money laundering and financing of illegal crimes and terrorism. Additionally, once they impose withdrawal limits, it is the exchanges that benefit from the huge pool of funds under their custody because they can use the funds in beneficial trading activities. Incomes realized from such ventures are not shared with the individual users holding funds in a cryptocurrency exchange.

d. Listing Greed

Even though not a general industry issue but there are centralized exchanges requiring projects who express interest in listing token to cost 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 middlemen posing as consultants and ICO firms who offer a service that otherwise would never exist if there is efficiency and good flow of information. Eventually, this becomes a drawback for the crypto universe especially in terms of bolstering innovation as most projects especially start-ups can't afford such huge fees or would rather use the money in other tasks such as bootstrapping their network by providing liquidity.

e. Foul Play

The industry is rampant with foul play mostly orchestrated by centralized exchanges that engage in insider trading, creation of fake volumes and digital asset's price manipulation.

It is important to have all these challenges apparent with centralized exchanges solved with the objective of building a robust crypto ecosystem characterized by a free flow of value

* <https://hackernoon.com/its-time-to-address-the-massive-problems-of-centralized-exchanges-ac2cfb66bef8>

and foster trade globally. Hence, the industry continues to evolve and at the moment there are several decentralized exchanges focussed on solving above and other challenges. However, at the same time the development of these decentralized exchanges is not without flaws. In fact, achieving the much-awaited mass adoption of cryptocurrencies would suffer greatly if users were to entirely depend 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 one to have some understanding of the blockchain technology and how cryptocurrencies work. For example, unlike centralized exchanges that store user's keys and passwords, with decentralized platforms one should remember and safely store all this information. Therefore, decentralized exchanges the way they are built at the moment are inconvenient and not user friendly to beginners. Notwithstanding they are not intuitive, and not user friendly.

b. No Fiat Currencies Support

Decentralized exchanges operate exclusively on digital assets and do not have the option to trade fiat currencies. This is a feature that contributes to locking out people who previously have not held or bought cryptocurrencies.

c. Liquidity Concerns

Presently, 99 percent of the industry crypto transactions occur on centralized exchanges, hence they control majority of the market's trading volume. Therefore, decentralized exchanges process very low trading volumes as a result creating liquidity problems with

buyers and sellers having to wait for long periods when trading volumes are low.

d. Limited and Usual Crypto Investment Products

Research through available decentralized marketplaces and exchanges reveals the lack of diversified products. For instance, most of the available decentralized platforms offer similar products namely 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 last 10 months the very niche DeFi industry within the crypto universe has attracted lots of attention especially among digital asset users. In the month of May 2021, the total market capitalization of DeFi projects listed 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 working of DeFi technology and the ideals held by the movement such as censorship resistance, development of open and public products or services eventually led to the creation of a movement featuring the ability to participate in the global coordination of capital. DeFi technology has been in existence way past the last 10 months and can be traced to the early days of cryptocurrencies with the emergence of initial coin offerings (ICOs), development of non-fungible tokens (NFTs) such as the famous CryptoKitties. The future of this concept hints at further growth of the ecosystem with the introduction of initial DEX implementations such as initial DEX offering (IDOs) and initial farm offerings (IFOs). These two concepts will definitely have an impact on the future of finance.

Growth of Ethereum DeFi from April 2020 to May 2021



The above charts illustrate the meteoric growth of the DeFi ecosystem in terms of both the total value locked in smart contracts and user base⁷. Significantly, the DeFi projects will continue to influence new innovations within the cryptocurrency industry leading to massive innovation and disruption of the traditional finance and banking systems.

However, even with the remarkable growth of the DeFi industry within the large crypto universe there are underlying issues that need to be addressed to achieve mass adoption and usage of this technology.

a. Decentralization Concerns

An examination of the majority lending projects based on blockchain technology are centralized hence present users with the same trust concerns experienced when using the traditional banking and finance systems. Existing projects have to consider the degree of variance in terms of the protocol's decentralization. For example, some opt for true decentralization in future upgrades while others go for the protocol's governance. In addition, different DeFi projects have varied degree of governance with some operating under the influence of venture capitalist investors while others depend on implementing

⁷ <https://insights.glassnode.com/defi-uncovered-the-state-of-defi/>

decentralized governance using active users within their communities. Top of these considerations for users is the ability to protect the community of token holders from censorship and collusion. Therefore, leading to the conclusion that 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 accessible globally. However, the same product or service can be under the control of centralized entities.

b. Limited Scalability

The stumbling block to mass adoption of blockchain technology and use of cryptocurrencies lies in limited transaction throughput. This is due to the fact that a blockchain has limited space which is shared between deployment of smart contracts, invocations of contract functions and transactions. Consequently, applications as well as users compete for this limited space leading the miners to choose to work on transactions with the highest fees. Two outcomes are likely for the user either accept to part ways with huge transaction fees or encounter confirmation delays. Worst affected by this phenomenon is the Ethereum blockchain which is the preferred network for DeFi applications due to its features such as a wide variety of developer tools, ease in its programming language and a robust community of users. The emergence and sporadic growth of DeFi applications have led to huge transaction costs on the Ethereum network sparking huge debate on scalability issues affecting the network.

c. Security

There are three areas of security when implementing DeFi application that remain important namely, interdependence weaknesses, infrastructural risk and vulnerabilities of the smart contract. Otherwise, not mitigating against this security issues past events have shown

significant financial losses affecting projects that do not lay emphasis on 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 valued locked in these smart contracts becomes attractive for hackers who are always in pursuit of vulnerabilities in the smart contracts so they can steal the money. Therefore, to always stay ahead of the attackers it is important to use well known and advanced design patterns, as well as conducting of security audits with the help of external auditors.

Overall, the DeFi ecosystem is growing and present an interesting future of finance and banking. Addressing issues with scalability, security and privacy of this niche crypto ecosystem will further lead to the expansion of other interconnected concepts such as the NFTs. For example, addressing the intuitive and user-friendliness of decentralized networks will lead to smooth interaction and bring more people into NFTs because at the moment one requires basic understanding of the blockchain technology to be able to interact with NFTs*.



* <https://www.mondaq.com/unitedstates/fin-tech/1062494/legal-and-regulatory-challenges-related-to-non-fungible-assets>

3.0 OUR SOLUTION

Leonicorn Swap is a decentralized exchange (DEX) built and running on the Binance Smart Chain (BSC). The decentralized exchange introduces to the cryptocurrency industry new and advanced features that lets our users earn and win tokens. Among the notable features include operating based on the Automated Market Makers (AMM) model and a non-fungible token (NFT) marketplace. This has helped us to build one of the most innovative platforms to allow users to trade digital assets and at the same time giving them full control over their money and investment decisions. Leonicorn Swap is truly decentralized with the most user friendly, efficient and secure cryptocurrency solutions leveraging blockchain technology.

3.1 Why Binance Smart Chain (BSC)?

Binance Smart Chain is a blockchain network that runs parallel to the initial Binance Chain with distinct functionality of supporting smart contracts and it is compatible with the Ethereum Virtual Machine. The decision for Leonicorn Swap to choose this blockchain protocol was informed by the fact that BSC offers the lowest transaction cost structures with fees as low as 1 cent and among the fastest throughput blockchain transactions. Since its launch BSC is tremendously becoming the leading alternative protocol for developers building DeFi applications. Profoundly, Leonicorn Swap operating on the Binance Smart Chain will allow our users including developers to take advantage of the dual chain architecture significant to allowing 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 BSC.

3.2 Why Choose Leonicorn Swap?

Our competing advantage lies on two aspects namely having built on top of the Binance Smart Chain network and giving our users a wide variety of income opportunities. Building our solution on Binance Smart Chain ensures we extend fast transactions at the lowest fee possible in the market our rates can go as low as 1 cent. Further, we have built a user-friendly interface meaning anyone can access and use our platform irrespective of technical background. Leonicorn Swap as well allows users to enjoy a high performance and decentralized trading experience supported by the AMM model and powered by our native cryptocurrency namely LEOS token. Finally, we are building a robust DeFi and NFT ecosystem which will be significant to presenting investors with a wide range of investment opportunities.

3.3 Our Ecosystem

Leonicorn Swap presents an innovative and robust ecosystem built with the end user in mind while considering market needs and industry trends. Among the fundamental features in our ecosystem include the following:

3.3.0 Token Swap Exchange

This is the heart beat of Leonicorn Swap platform. Token Swap is our decentralized exchange allowing users to trade BEP-20 tokens against other digital assets via the automated liquidity pools. As well the exchange is powered by our native cryptocurrency LEOS token. We depend on liquidity providers as the main source of our exchange liquidity where these are the users who stake their tokens into the various pools available and in return, they receive FLIP tokens mainly created for the Leonicorn Swap liquidity providers.

Users earning this FLIP token can stake their earned token and they will the native LEOS tokens. Transactions on the Token Swap exchange attracts a low of 0.2 percent which is still circulated and benefits other members of the community as per the following income sharing structure:

- i. 0.17 percent of the 0.2 percent is returned to the liquidity pools as a reward to the liquidity providers.
- ii. 0.03 percent is sent to the Leonicorn Swap treasury.

3.3.1 Getting Started on Liquidity Pools

Users who wish to participate on our platform as liquidity providers stand to benefit from passive income earned on amount contributed to the various pools. Once a user adds their tokens to the preferred liquidity pool, he or she will receive FLIP tokens. For example, a user may decide to deposit \$LEOS and \$BNB into a liquidity pool of preference, in return this person will receive LEOS-BNB FLIP tokens of equivalent amounts as per the contribution.

Leonicorn Swap understands the need to give users flexibility and full control over their funds hence a user can redeem their own funds at any time by terminating the liquidity provision contract. All liquidity providers as you will also be given a reward in the form of trading fees. Whenever someone trades Leonicorn Swap, the trader pays a 0.2% fee, of which 0.17% is added to the liquidity pool of the swap pair they traded on.

For Example

- There are 10 FLIP tokens representing 10 LEOS and 10 BNB tokens.
- $1 \text{ FLIP token} = 1 \text{ LEOS} + 1 \text{ BNB}$
- Someone trades 10 LEOS for 10 BNB.
- Someone else trades 10 BNB for 10 LEOS.
- The LEOS/BNB liquidity pool now has 10.017 LEOS and 10.017 BNB.
- Each FLIP token is now worth $1.00017 \text{ LEOS} + 1.00017 \text{ BNB}$.

To make being a liquidity provider even more worth your while, you can also put your FLIP tokens to work whipping up some fresh yield on the LEOS FARM while still earning your 0.17% trading fee reward.

3.3.2 Hunting Pools

This is where sweet new tokens meet with the Leonicorn Swap community!

This is feature by Leonicorn Swap to foster and contribute to the growth of our ecosystem by tapping into the robust Binance Smart Chain community. Through the hunting pools projects launched on the BSC network can bootstrap their adoption by playing the role of distributing a portion of their tokens to LEOS token holders. Our hunting pool is split into two sections namely the Core and Community:

- a. Core section will be initially selected by the Leonicorn Swap team
- b. Community section will encompass projects that pass a community vote and participate in our governance system.

Why List your Project on Leonicorn Swap?

As a measure of dissuading the huge coin/token listing fee as experienced on the centralized exchanges we are implementing the hunting pools as a strategy to spur crypto industry innovation. Therefore, any project can list on the platform and the process is automatic. All projects will be able to distribute their tokens using Leonicorn Swap Hunting Pool. Apart from the default token listing, all projects get an opportunity to benefit from priority promotion on the exchange.

3.4 Initial Farm Offering (IFO)

This is an opportunity for our users to buy new tokens using the LEOS LP tokens. In return the project will get the BNB digital asset and in return the user receives the tokens. In order to participate in the IFO one is required to have some LEOS LP tokens. Out of the funds raised between 5 and 10 percent will be contributed to the LEOS liquidity pool as a strategy of buying the LEOS tokens.

Prior to taking part in any IFO users will undergo a whitelisting process and anyone holding be a participant in our other feature namely the lottery. All this is done before the commencement of the token sale. Users who win during the lottery can proceed to participate in the scheduled token sale. In the event the planned IFO for a project does not raise the target funds, the sale proceeds as planned to allow spending of raised funds.

3.5 Lottery

Leonicorn Swap lottery is another opportunity helping us to bring more utility to LEOS tokens and contribute to building an active community. The lottery operates similar to other lottery games. Each user participating in the Leonicorn Swap lottery must have one ticket

which gives them a single entry into the game. Winning requires a ticket's numbers to match the drawn numbers and in return the winner receives his reward in LEOS tokens.

How to Win:

For a user to win in the Leonicorn Swap lottery more so, the jackpot (50 percent of entire lottery) he or she should have a ticket matching all four numbers, these digits should be in the same position when compared against the winning four numbers.

In case a user does not match all the 4 digits, there is no cause for alarm. Leonicorn Swap lottery system is set such that if you match 2 or more of the digits but in the correct position such a user is guaranteed of a reward.

Our Winning Ratio

- 1 Participating users must match all the four digits in the correct order in order to win 50 percent of the jackpot. We allow collaborations hence a win can lead to splitting of the jackpot if there is more than one winner.
- 2 The next winning ratio is for the user with 3 matching digits and must be in the correct order leading to a win of 20 percent which as well can be split to a group of winners.
- 3 Finally, the last winning ratio has a reward of 10 percent for any winner or winners with 2 matching numbers and this one as well can be split among different winners.
- 4 We commit to burning the remainder of 20 percent on each jackpot draws. In addition, if there is no winner the rewards allocated in terms of LEOS tokens are burnt accordingly.

Lottery Phases

We've designed the lottery session to last every 24 hours (daily) according to the following schedule:

5PM to 12AM (GMT) this lottery draw attracts a reward of 10,000 LEOS tokens each day.

Phase 1: it runs from 5PM to 11PM which is the window to buy tickets and follow through the following activities:

- A** An hour to purchase tickets.
- B** The lottery jackpot available on the website (top) will show the number of tickets bought for each jackpot.
- C** During this duration, participants receive a ticket with 4 numbers for every 10 LEOS bought.

Phase 2: Phase 2: 11PM- Draw Time!

- A** The first step entails unveiling of the 4 winning lottery digits on the page.
- B** Each user taking part will have their winning calculated automatically depending on their ticket digits and this is revealed on the page.

- C** Winners proceed to claim winning.
- D** All this is transparently with other users being able to follow through the process also view the results.

Final Phase: Celebration 11PM to 12AM

The last phase is marked by the winners celebrating and sharing their lottery results plus earnings with other members of the community as well as personal friends.

Drawing of Ticket Numbers

Our lottery system is completely random. We employ front-end logic to determine the ticket numbers with our system giving extremely no chance of anyone especially internally to discern the 4 winning digits ahead of time. The approach used is as follows:

- 1** The first lottery digit is determined on the 10 percent remainder of a hash encoded using blockhash while the number of participants determined at the very entry of the deadline.
- 2** The second lottery digit is determined on the 10 percent remainder of a hash encoded using blockhash and the total LEOS balance at the deadline entry.
- 3** The third lottery digit is determined on the 10 percent remainder of a hash encoded using blockhash as well as using the timestamp of the last user's lottery digit at the entry of the deadline.

- 4 The fourth lottery digit is determined on the 10 percent remainder of a hash encoded using blockhash together with the block difficulty encountered at the entry of the deadline.

3.6 Non-Fungible Token (NFT) Marketplace

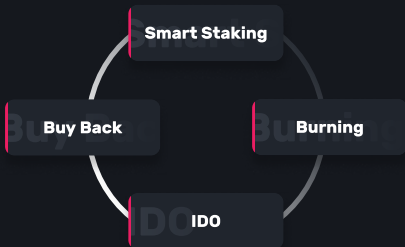
As part of diversifying our product and service offering to the industry, we are introducing an NFT marketplace. This even though not developed at the moment since it will be introduced later as per our growth plans will allow users to mint, buy and sell NFTs, respective tokens and other listed collectibles in physical form on the platform.

Among the planned initial NFT items and tokens to list on the marketplace include games and tasks drawn from the prediction as well as sports market. For instance, predict if the price of LEOS will go up or down, if the chosen prediction is correct, you win some LEOS tokens. Our NFT marketplace will also feature digital items such as stock photography to allow our users to buy and sell profile images, participate in teams and customize own names from available NFT options.

4.0 TOKEN ECONOMICS

The native token for the Leonicorn Swap platform is known as LEOS token which has a deflationary model in its economic structure and design. We implement buy back and token burn as our deflationary strategy of reducing token flooding in the market hence pushing the price and value of token holders downwards. Our LEOS deflationary token will attract a

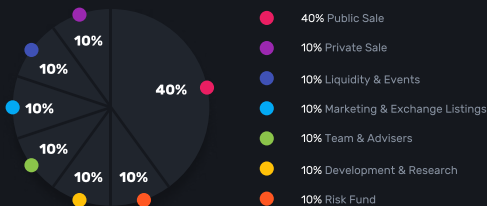
2 percent yield with a 1 percent Burning on every single transaction. This way we ensure we develop a smart staking approach, IDO and implement measures that will lead to the growth of the token over time.



4.1 Token Information

Token Name	Leonicorn Swap
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)

4.2 Token Distribution



Additional Information on Token Distribution

- Out of the token allocated to the team and advisers this will be locked for a period of 5 years after that we shall be running vesting of 20 percent for each in a period of the next 5 years.
- The marketing and exchange listing allocation will have the 5 percent used for marketing activities immediately while the remaining 5 percent vested every quarter with each at 0.25 percent released for the next 20 quarters.
- The allocation to research and development will be locked for 10 months after which will be released every quarter at a rate of 0.5 percent.
- Amount set aside for the Risk Fund will be locked for 1.5 years and if nothing

happens these funds will be locked for 2 more years.

- On the additional fund and liquidity provision the full amount will be time locked with the objective of allocating it to a new liquidity pool or facilitate market making deposit for instance, listing on other exchanges in the future.
- Amount set for private sale investors will be locked for 1 year then release 20% in next 5 years. On the other hand, the public sale tokens will unlock immediately.

5.0 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. In profession, he is a Chartered Management Account (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 280k followers Angel investor and 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/>



Ashok Kumar R.J

Solidity and Blockchain App Developer

Ashok is a solidity and smart contract developer with several years' experience. He is specialist in making complex smart contract.

<https://www.linkedin.com/in/ashokkumar-r-j-55b7b7193>



Alexey Makarov

Senior UX/UI Graphic Designer

Alexey can convert any idea into creative graphics. He has 15+ years of experience with graphic design. Worked as a front-end developer and knows how to translate the design into reality. Always fight for pixel-perfect design. Dedicated, single-minded, executive.

<https://www.linkedin.com/in/alexey-makarov-3a2a98146/>



Atiqur Rahman

Graphics and UI/UX Designer

Atiqur Rahman is specialized in graphics design and logo design also has a specialty in UX/UI design.

<https://www.linkedin.com/mwlite/in/engr-md-atiqur-rahman-7494281b2>



Samiran Mondal

PR expert

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



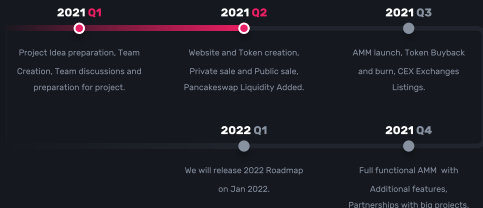
Developer Team

Experience: 5+ years

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://soniccomswap.com/>

6.0 ROADMAP



7.0 DISCLAIMER

Leonicorn Swap is a set of smart contract-based project running and built on top of Binance Smart Chain and is made available on voluntary "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 any 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.

Important to several risks arise during the use of this project's products and services including but not limited to use of the virtual platform, technology used and participation in virtual asset transaction.

7.0 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)



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2021