

Jovian Swap whitepaper

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DISCLAIMER

Before you proceed to any other section of this document we urge you to read this disclaimer, understand it and its meaning, thank you.

This portion is designed in a simplified manner so that its contents can be understood by anyone who reads it. It will present to you pertinent and relevant information to our platform and gives everyone eligible the choice to decide if they want to be a part of our project based on their judgment.

The information presented and provided in this document are not provided as a means of solicitation or a contractual relationship of any kind.

It does not constitute a prospectus and doesn't provide a means for buying securities of any kind. This platform does not provide protection of any kind to any individual and all supporting documents have been written 'as is' for providing information to the general public.

Regarding the information provided in this website and supporting documents, there are no warranties of any kind provided along with our project and its connected services.

This is still a project under implementation so some of the estimates and projections made may be future statements that currently have not been brought into realization. These projections might be speculative and uncertain and may in turn bring about differences between what is being documented and real life events.

All the information provided on our website and its supportive documents cannot be declared historical facts but due to the nature of the project, these declarations are based on assumptions and total accuracy of prediction may not be fully guaranteed.

Always ensure to consult your legal guardian before investing in any form of cryptocurrency to avoid penalties from the government. The token sales and general cryptocurrency transactions on our platform will only be made available to those who are legally qualified to purchase and hold cryptocurrency in their country.

Always ensure to understand the law of the land regarding digital currency before initiating a purchase. Ineligibility to hold cryptocurrency will most mean

that it may be an offence to also buy cryptocurrency so we strongly advise you to consult your lawyer and be aware of your status regarding this.

In a scenario that you purchase our cryptocurrency without obeying the rules guiding cryptocurrency utilization in your area of residence, you risk legal actions being taken against you and this might mean heavy fines or more extreme penalties being passed. In such a situation, JOVIANSWAP executives and its team members will not claim liability on your behalf as you have been advised to understand the guidelines concerning purchasing and holding digital currency before taking any action.

Whatever consequences arise as a result of your actions will be yours to bear alone. Purchasing under illegal circumstances may lead to your digital currency being confiscated and your actions might incur legal consequences. On this account we would like to let you know that whatever action and steps you take concerning JOVIANSWAP token will be at your risk and with your discernment. All information provided here have been reviewed by our team members and we have deemed it fit to be accurate to the best of our knowledge, however, acting upon the information provided on this website and its supportive documents means that you are aware of the various risks that befall cryptocurrencies and you fully understand them. If you do not understand the risks that come along with the buying of cryptocurrency, then we suggest you make your findings and fully understand these risks before buying as they cannot all be listed out here for brevity of this document. However, we will point out some of the risks that may be involved in purchasing digital currency.

- Technical difficulties may occur and may result in downtime during transaction processing which might at that moment be temporarily beyond us. During a period of downtime, users might experience issues with processing transactions.
- Security risks may also surface as users are required to secure their wallet information. If a user does not take precautionary measures before accessing his portal, private information could get stolen coupled with other relevant data and as such unauthorized access could be gained into the individuals account and funds may get carted away with. Security risks can range from exploitable server vulnerabilities, malware attacks and providing sensitive information to third party personnel.

The **Jovian Swap** team shall not be held responsible for losses or damages incurred as a result of falling victim to the various risks and uncertainties associated with the purchase of our cryptocurrency.

The information provided here may be subject to translations from time to time and translation of this website and its documents in relation to this project may be made available in other languages besides the original (English). If a dispute arises as a result of inconsistencies in other versions or translations of this document, we shall use the English version as final reference.

All announcements regarding our project and its relevant documents including this whitepaper will be made available on our website and our official social media platforms. We urge our readers to discard any external information from any source unless the credibility of the information or the source is confirmed by us on our website or from our representatives.

By reading this disclaimer, you expressly agree that you comply with all that have been stated and will comply strictly to them to the fullest extent applicable by the law and will totally comply to the terms and conditions laid down.

OTHER RISK FACTORS ASSOCIATED WITH JS TOKENS

Certain risks and uncertainties may be associated with engaging on our platform and its associated services, some of which may be beyond what we can handle. These include but are not limited to.

GEOGRAPHICAL LAWS

The Jovian Swap team makes no claim that our platform and its connected services operates partially or in whole (or has legal permission to operate) in all demographic regions, or that the platform is appropriate for use in all locations. Accessing our platform and its connected services may be prohibited or illegal in regions where our services do not extend to.

If you decide to still use our services outside of officially supported regions and locations, you agree to do so of your own initiative and risk and are solely responsible for your actions.

MISCELLANEOUS

If any part or provision of this agreement is deemed invalid or unenforceable by a competent court of law, then other provisions left will nevertheless remain in full effect, and will be reformed to effectuate the major intent of the parties to the best way possible.

If such reformation is not made possible in an enforceable manner, then the term in question will be null and removed from the remaining terms, thus leaving other terms left to act in full effect independent of the one nulled.

This agreement between you and us in relation to this subject matter remains absolute and will overcome any written or oral agreements between you and us with respect to subject in question.

This Agreement may not be tampered with or modified except by a written memo signed by the Company's executives.

An employee or staff of the company offering to modify or change any part of this agreement is acting in violation of our policy and this shall not be tolerated as strict legal consequence will be the result of such actions with immediate effect and against all those involved and in agreement to such forgery or falsification.

You may not rely, and should not rely upon any statement from an employee of the Company or anyone trying to act on the Company's behalf.

This agreement has been drafted to involve you and the company only, excluding all sort of third party unless explicitly stated.

TERMS OF TERMINATION

Effective from the date on which you first access the Site, the terms are effective and shall remain effective unless terminated. The company reserves the right to terminate this Agreement with immediate effect or at a scheduled time, for any reason, with or without cause, by providing prior notice to you.

The company also reserves the right to terminate this agreement immediately if you fail to comply with any terms of this Agreement. Upon termination of this

Agreement by either party, your right to access and use the platform and its connected services will cease immediately and all access and permission granted prior to the termination shall be denied.

We reserve the right at any time to time to change, halt, temporarily or permanently, the website and services offered by providing prior notice to you. We will not be liable to you or any third party for the modification or suspension of the platform and associated services.

HACKING AND SECURITY CONCERNS

Hackers, penetration testers, and malicious groups or organizations may try to interfere with the functionality of JS tokens in various ways, including, malware attacks, denial or distributed denial of service (DOS/DDOS) attacks, spoofing attacks and packet sniffing.

As much as we can, we do not intend to put our users at risk and we want to assure their security, so from our end, we will enforce strict security measures to prevent attacks on our platform and services. We would also urge our users to secure their credentials used to access our website as this may help tighten security measures and reduce the chances of targeted attacks on our platform.

Security measures like the use of strong passwords with combination of upper and lower case letters with symbols and the use of 2 factor authentication with their wallets can help secure the accounts of individuals. On our part, we would ensure that loopholes and backdoors are patched upon discovering them to help keep the platform as a whole safe and secure for everyone.

RISK RELATED TO DISCLOSURE OF PERSONAL INFORMATION

If need be, the **Jovian Swap** group may in its discretion deem it necessary to obtain necessary information about a purchaser of JS tokens in compliance with applicable laws or regulations of the individual's region. Such may not be the case for everyone on the platform, however, upon request and for investigative purposes, a user may be requested to provide further information and failure to

do so gives us the right to refuse sales of JS tokens to the person until requested requirements are fulfilled.

If the information requested has been provided and under applicable law the individual is allowed to purchase JS tokens, the Jovian Swap group can sell JS tokens without hindrance.

Extra information provided that is out of the scope of basic information provided during registration will be destroyed to prevent leaks due to electronic transmission, hacks, forceful disclosure from the government or accidental disclosure.

RISK OF LOSING JS TOKENS THROUGH RESULTING ERRORS

A digital wallet is the means by which cryptocurrency or digital assets can be stored and a private key is necessary to access such digital wallets.

Loss of such private key needed to access such digital wallet containing an individual's digital assets like the JS NFT token will result in a loss of such tokens.

It is your sole responsibility to keep such private keys secret and if by any chance they are leaked and a third party gets access to your wallet, your tokens may be carted away or used for other purposes.

Whatever errors or misappropriation that occurs as a result of the individual losing his access key or allowing third party access to it will be the responsibility of such individual.

RISK ASSOCIATED WITH AN UNINSURED ASSET

Compared to regulated financial institutions, JS tokens are not insured unless the purchaser can insure AXL tokens privately.

If any form of loss happens or there is large decline in the valuation of JS tokens, there is no insurance policy in place to offer repayment to anyone purchasing JS tokens.

RISKS ASSOCIATED WITH THE CARDANO CHAIN

The JS token will be made available via the Cardano chain.

As a result, we cannot guarantee that these platforms will always function as intended all the time, as they are backbone to our token and its operations, if they fail or encounter any form of breakdown, this could have a negative impact on the JS token and could go as far as crippling our system thus rendering it useless and inoperable.

An attack or malfunction of the underlying chain networks could go on to affect the current value of the JS token thus resulting in losses for token holders.

RISK OF THEFT OF FUNDS RAISED IN THE TOKEN GENERATION EVENT

The Jovian Swap team will ensure that that the funds received from the JS pre-sale and IDO token sale will be securely held. We do not assure or state that cryptocurrency theft cannot occur but we would ensure that all transactions are conducted in a highly secure environment to decrease the likelihood of theft during the token sales

RISKS ASSOCIATED WITH NON-REGULATED CRYPTOCURRENCY

Cryptocurrency and digital assets do not exactly have a form of regulation on them by any government authority in the manner than traditional equities are. This means whoever decides to use JS tokens as a means of investment will not enjoy protection of the laws or regulations that govern other investment incentives as opposed to holding a digital asset.

As an exchange platform too, JS may not have full control of the activities and operations of other digital currency listed by us, this means, individuals could fall victim by purchasing a digital currency that ends up becoming valueless over time or may even be a fraud in disguise.

RISK RELATED TO CORPORATE DEFAMATION

Corporate defamation, bad publicity or misrepresentation of the Jovian Swap group, team members, executives and the JS token can negatively affect the project as a whole and more importantly, negatively affect the valuation of JS token.

In a case where such negative representation of the project surfaces, we will try our best to debunk the claims and if need be, include a legal counsel to fight such a case in an applicable court of law.

We also advise that if untrue, representing the project in bad light when not justified should be frowned upon as the consequence would not be ours to bear alone, every one participating in our ecosystem will likewise be affected.

RISK ASSOCIATED WITH TAXATION

JS token may be subject to taxation in certain regions wherever applicable.

Purchasers of JS token need to seek advice regarding taxation in their area of residence before making any decisions that may attract tax consequences.

Residents within and outside the United States should ensure to obtain advice from professional tax advisors before purchasing, holding and sale of the tokens.

Tax consequences that may occur include but are not limited to, increased tax liability and additional tax documents required for reports.

UNFORESEEN ASSOCIATED RISKS

All risks in relation to cryptographic tokens, cryptocurrency and its related services cannot be fully emphasized or discussed, asides from the risks discussed that could arise from buying digital assets, there may be other risks not discussed here that may arise and may be beyond our control or may be completely unforeseen.

Results of such risks cannot be ascertained and its consequences are not absolute or calculated.

All actions carried out by an individual or entity in relation to the JS token would be at their discretion and in cases where we can step in for support, we

will. In cases where we cannot, we will specify with good reason and provide further directive.

ABSTRACT

The spread of digital currency cannot be overemphasized, it has gone farther than anyone could have ever anticipated and we see various digital currency and digital assets on different Blockchain ecosystem.

The use case of each digital currency too keep increasing from time to time ranging from buying digital assets, to buying even physical assets and trading on exchanges.

Cryptocurrency has made it easy for people from different parts of the world to experience the digital space like never before. Transitions can now be carried out easily and almost immediately on an immense scale.

Exchanges on the other hand gives users the ability to trade their digital currency in the market and in pools to make profit from what they already have. The major downside to this though is that major exchanges are centralized and this involves having to use a third party to hold individual's deposits when trades are being pooled.

The JS token on the other hand will be the medium of reward from the liquidity pools can also be held in supported wallets as an asset which can be sold later on if valuation increases.

INTRODUCTION TO THE JS PROJECT

The Jovian Swap project was borne out of need to provide decentralized solutions for individuals and entities.

The Jovian Swap project begins with our own NFT, a form of digital art specially created by us and will be listed for sale on NFT platforms. An NFT is known as a non-fungible token and it is a unique unit of data stored on a Blockchain, they can be associated with items that can be produced digitally such as photos, audio, videos or other digital files with a unique identification through Blockchain to provide public proof of ownership.

We will be producing 10,000 unique collectable characters inspired by JS INU. Each art piece will be unique to the other and can be collected on whichever NFT platform they are listed on. Interested personnel can collect as many of our NFT art as they wish. Each piece can also be held and sold later for even more value.

The second phase of the Jovian Swap project is to launch our own decentralized exchange where trades can be carried out directly thus excluding the need of a central authority or a third party holding crypto assets.

The Jovian Swap DEX will be built with smart chain routing supporting the Cardano chain.

An advantage of this is that users can easily swap their cryptocurrency across these chains speedily and with even lower fees involved.

Lastly, we will have a decentralized borrow and lend program and users can borrow tokens from our platform and an individual can decide to lend out his tokens to another user.

CENTRALIZED VS DECENTRALIZED

The Jovian Swap project is providing a truly decentralized system of operation to our users around the world. A truly decentralized model will have various benefits that will be enjoyed as opposed to running a centralized system. What notable differences can be found between a centralized and a decentralized model of operation?

A centralized exchange is a third party exchange that acts as a facilitator for transactions carried out between two parties on its platform. It actually improves convenience of trading because all activities are properly managed and controlled thus loss of funds during a transaction are minimal. Before a trade is initiated, the funds are held in an account before execution.

A decentralized exchange on the other hand does not have a designated authority in charge. There is no single account that holds funds before market orders are executed. Rather, the platform itself acts a mediator for matching orders directly on a peer-to-peer basis. Transactions are not kept in charge of a third party server and escrow costs and charges are eliminated.

DIFFERENCES BETWEEN CENTRALIZED AND DECENTRALIZED EXCHANGES

Control

For a decentralized exchange, transactions and funds are managed by a third party server. For a centralized exchange, there is no central server governing operations or holding funds. Participants also have more control over their assets.

User privacy

On a centralized exchange, every user is required to provide extensive information about themselves as a know your customer requirement regulation. On a centralized exchange, it may be more difficult to ensure that private information is not stored off somewhere and anonymity cannot be ensured. A decentralized exchange on the other hand does not need to comply to these requirements. You do not need to have to fill in overly detailed information about yourself before being granted access to trade on a decentralized exchange. Trading on a decentralized will help you maintain your identity if you wish to keep it hidden.

Authentication

Choosing to trade from a centralized exchange will require that all transactions be approved from a central exchange authority. The exchange will be the middle-man approving transactions and ensures reliability. A decentralized exchange will not have a central authority governing or approving transactions, they are rather facilitated through smart contracts which allow users to initiate and complete transactions.

Speed

In this case, the centralized exchange actually can have faster speeds overall. Considering its all run on a closed off ecosystem, all resources are within reach and is done internally. The speed of decentralized exchanges on the other hand largely depend on the Blockchain protocol used. If the underlying Blockchain is slow, then transactions on the exchange will be affected by that, the ability to utilize a different Blockchain though or in our case, having two of them running

side by side helps alleviate the speed issues that may arise from using a decentralized exchange model.

Security

There have been more reported cases of hacks being carried out on centralized exchanges due to the simplicity of its foundation. Since the centralized exchange has a central governing system in place, taking over the governing system makes it less difficult to move funds of customers. All wallets in the central exchange are obligated to accept all modifications made from the central governing system. A decentralized system on the other hand does not have a single point of entry. This means that it is much harder to gain access to.

PROBLEMS ASSOCIATED WITH CENTRALIZED CRYPTOCURRENCY EXCHANGE

- Majority of exchanges do not follow a decentralized model for operation which means it is owned by someone and crypto is stored by a third party which could raise security concerns.
- Centralized exchanges could stop services and all assets stored on them will be lost instantly.
- Centralized exchanges are more easily susceptible to hacks which could lead to loss of funds and private information leaked.

POSSIBLE SOLUTIONS FROM A DECENTRALIZED MODEL

- Decentralized exchanges conduct transactions on a peer-to-peer level by smart contracts which eliminates the need for deposits.
- There is no single point of control.
- Chances of failovers are very minimal and almost non-existent.

FEATURES OF JOVIAN SWAP ECOSYSTEM

Interoperability:

Interoperability is the strong point of the JS DEX. Currently, we support the Cardano chain. After the staking concludes and the minting of our NFT characters are done, development of the decentralized exchange will begin in earnest.

Secondary use cases:

JS tokens will be directly tradable on JS DEX for other supported tokens while cross chain interoperability will allow JS tokens to be exchanged for JS token on another Blockchain speedily and with less costs.

Buybacks, Burning, and Burn Mechanisms:

Burning JS token would mean the destruction of an JS token as a means of retaining valuation of the JS token.

Buyback and burn programs will help support growth and price stability of the token value and this will make it more attractive to investors.

Buyback and burn methodology will also result in increased liquidity and reduces price volatility. This brings about a friendly trading ecosystem that will incentivize long term growth to the platform, token holders and help stabilize price of JS token. DEX fees and interest accrued from the lend & borrow model will help us buyback JS/JSS tokens and burn them.

Liquidity Provisioning

Jovian Swap will act as a liquidity provider to market makers. What is the function of a market maker? A market maker is someone that provides assets, in this case, crypto to a trading platform to aid trading decentralization.

A market maker is rewarded with fees generated by trades carried out on the platform as a means of passive income. These assets provided during the specified time period are locked on the platform and would not be accessed till the time specified lapses. All assets provided are deposited into a liquidity pool.

The provided assets are in form of token pairs and are locked into smart contracts as a means of providing liquidity. The concept of liquidity pools is borne out of necessity to provide circulation, increase liquidity and prevent inflation of a token and is one of the processes needed for setting up an **IDO**. Once the liquidity provider provides liquidity, those who contribute to the pool will be rewarded with tokens from the liquidity provider in proportion to the amount of liquidity they provide. Anytime a new pair is created and registered, a market is created for it. Such market will have its own liquidity pool to which users can provide liquidity for. All users also will be able to add liquidity to the liquidity pool in a similar fashion to Uniswap, LP can be staked in this case, to get JSS.

Yield Farming:

The Jovian Swap platform will enable yield farming for those interested for generating high returns in form of additional cryptocurrency.

This incentivizes liquidity providers to stake or lock up their crypto assets in a liquidity pool based on smart contract. These can include a percentage of transaction fees, interest from lenders or from a governance token. The yield from it, will then be paid out to those who have made deposits and shared accordingly.

Staking:

The Jovian Swap ecosystem will allow staking as a way to earn rewards for holding certain cryptocurrencies. If the token allows staking, part of an individual's holdings can be staked and the individual will earn a reward over time. The stakes are held in a staking pool and each portion of an individual's holding staked will be put to work through a consensus mechanism for ensuring that all transactions processed are duly verified and are secured. Staking a crypto asset in this case will allow for it to also be a part of the 'proof-of-stake' process.

Jovian Swap will be used as a medium of fundraising with inclusion of our very own NFT. At the end of the pre-sale we will have 4 staking pools made available, these staking pools will be distributed to the Cardano chain. The staking pool's mode of operation will be further explained. Users will have the chance to stake JS and get JS as reward which will be one way of entering the

staking pool, the second option is for users to stake Jovian Swap LP tokens and get JS in return.

JS DEX will have its native token for rewards which will be dubbed JSS. All users can stake JS tokens to get JSS or stake other supported tokens to get JSS.

Borrow and Lend:

The borrow and lend model on the Jovian Swap platform will allow for users to grow their digital currency. It enables savers to receive interest on their crypto stash and also enables borrowers to use their current holding as collateral for another cryptocurrency through a loan.

Crypto lending will allow an individual to use his token stash as collateral to obtain another cryptocurrency. He will have to provide more than the overall value of the crypto asset he will receive. After the loan is repaid with the interest accrued, his asset used as collateral will be returned in full. If there happens to be an appreciation in value during the time of obtaining his original crypto asset, the individual will end up having more profit.

How is crypto lending beneficial? For crypto loans, the transactions are processed speedily without wasting time and you do not need to be assessed on your credit score, even without a deep financial history, an individual or entity can lend crypto easily. Repayment of the borrowed assets can also be spread out in a flexible manner without putting the borrower under undue stress.

The borrow and lend programme will allow users to deposit cryptocurrency into lending pools for access to borrowers who wish to exchange their crypto for another. All assets deposited will accrue an interest on assets deposited in a similar manner with which decentralized finance protocols have a borrow and lend program. This will incentivize a traditional money market but on the crypto ecosystem and with less restrictions than the conventional lending services around. Users who borrow and lend will have their resulting percentages paid in JS.

INTRODUCTION TO JS TOKEN

JS token will be the native means of conducting transactions on the Jovian Swap platform for users. A particular use case would be for the Jovian Swap

Launchpad program, for users to participate in an upcoming project, they will have to stake JSs to be eligible for participation. Projects hoping to be listed on our Launchpad page will also be required to pay fees in JSs.

For the JS launchpad program, those who hold our tokens will have access to various projects launching on our platform. All users will be required to hold JS tokens before a product launch and at its conclusion to participate in the pre-sale of the IDO. If you are a project owner and you wish to list your tokens as an IDO, you will be required to have JSs to pay required fees.

All users interested in participating in the initial dex offering will also be required to stake JSs for a period of time.

JS token has a maximum supply of 100 billion. Various burn mechanisms, buy back opportunities, use cases, secondary use cases, declining mint rate and a smart-contract governed minting process provide a stable and sustainable tokenomics model which the JS platform will depend upon.

JS tokens can be further customized for Cardano Blockchain its on with the sole aim of achieving functionality and maximum efficiency.

Major features the JS token will have are;

- **Freeze – Freezing** involves having JS tokens locked therefore preventing access or certain functions

to the tokens such as token transfer. Being able to freeze JS token will help to maintain the JS tokenomics as there are a certain number of tokens that will be locked for a duration of 3 years thereby preventing over circulation of JS token.

- **Burn – In** this case, burning of the JS token is going to be used to further stabilize and slowly increase the valuation of JS token. Burning is a term that refers to destroying cryptocurrency thus reducing its total supply. The burn will be done by fees earned from the Dex by Repurchase and burn.

- **Vote – Users** can now vote depending on how many JS tokens they have in their wallets. This gives them the right and access to vote on different proposals submitted by the Jovian Swap team and votes from a user can be carried out more than once or in multiples.

- **Proposal Creation** - If a user has the required amount of tokens stored in his wallet, there is a feature that allows anyone with enough JS token make proposals and help them participate in certain governance acts or functions.

- **Liquidity points (LP)**: Providing liquidity to a certain pair will give users the opportunity to earn a share of the fees generated from the trading activities that occur on the pair from the onset of the liquidity provisioning. JS tokens will be the means of reward to claim as fees generated by the liquidity.

These fees can be claimed at any time whenever needed. Liquidity providers have the option to use their funds to generate passive income and the JS DEX will ensure that the exchange market provided on our platform is well incentivized. Providing liquidity in the markets will be rewarded with JS tokens which can be bought back by us and then burned.

JS token after being distributed to users who provide liquidity to a pair will give users access to reclaim the liquidity as well as fees generated by that liquidity provided. Liquidity provided can be done by anyone, the major requirement will be a wallet to make deposits and receive liquidity provided tokens. When it's time to claim liquidity, the address provided for making deposits will be used for receiving payouts.

JS token will have a pairing system with a number of tokens supported on the platform. Multiple trades can be executed on the platform, either with a certain pair or with other different pairs. An individual intending to enter a trade will select a particular cross pair to trade and execute it. Price execution will be made via the current market value.

Depending on the available liquidity and the volume of users and trades carried out on the platform, the smart contract will utilize demand and supply principles to subsequently adjust prices to that of the tokens in its current state.

TOKENOMICS

JS token will kick off with the pre-sale. During the presale, JS will be sold for 0.00075/JS. Details on token utilization will be highlighted below.

Total supply of JS tokens will be 100.000.000.000. The pre-sale price of JS token will be maintained for the period of the IDO and the number of tokens

available for the pre-sale will be equivalent to 25% of 100.000.000.000 tokens which would amount to 25.000.000.000 JS tokens.

Further details are listed below:

- Token Name: JS INU
- Token Ticker: JS
- Total token supply: 100.000.000.000
- Total IDO supply: 25.000.000.000
- Token pre-sale price: 0.00075/JS

TOKEN DISTRIBUTION

Pre-Sale: 25%

Staking Rewards: 30%

Cex Reserved: 20%

Team Locked for 3 Years: 2.5%

DEX Liquidity: 15%

Locked Incentives: 6.5%

Airdrop: 1%

HOW TO BUY JS TOKEN

- Choose your preferred network:

JS is available in Cardano networks.

- Click on Pre-Sale:

You can currently swap ADA to JS on Pre-Sale through Jovian Swap's official website. Pre-Sale supports only ADA.

- Swap ADA for JS:

Click connect wallet, enter the amount of ADA you would like to swap for JS. Then click on Swap.

- Claim JS:

At the end of the Pre-Sale, all participants can claim their JS tokens from the Pre-Sale Page.

ROADMAP

Q1 2022:

- 10k Holder
- Full stage launching of the website
- Official launch of the AXL NFT platform
- Listing on CMC/Coingecko
- Basic/ minimal scale marketing

Q2 2022:

- CMC NFT airdrop
- Stage 2 marketing
- Launch of 2 staking pools
- Stage 3/ large marketing

Q3 2022:

- Coin listing on CEX
- JS DEX beta launch
- JS DEX live

Q4 2022:

- 100k Holder
- JS DEX Lend & borrow model
- JS DEX Burn & repurchase

Q1 2023:

- AXL DEX launch on Cardano

NOTICE OF RISK

This whitepaper extensively discusses the initial launch of the Jovian Swap ecosystem which majorly are the JS, JS token and our own NFT launch. It does not act as a solicitation of investment and does not constitute an offering of securities in any jurisdiction. All plans presented in this document are subject to change as there are forward-looking statements based on opinions and critical analysis from our executives and members of our team.

All validated JS sales made are final and not refundable, you are advised to make adequate findings about other risks and costs associated with buying, holding and trading the JS token.

If you live in a region where the holding and sale of cryptocurrency is prohibited, you may not be eligible to buy or hold JS token or engage in services and programs that require the use of JS token.