



# ELECTRA

# WHITEPAPER

The Next Generation of Hybrid Payment Chain

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# 01

## Introduction

[www.electrachain.io](http://www.electrachain.io)

# 01

## Introduction



Decentralized finance is made possible by using decentralized exchanges in collaboration with liquidity pool smart contracts. For any token on the smart chain to have an availability to be swapped on a decentralized exchange, it must have an available liquidity pool of tokens for swapping. The challenge remains on how to properly incentivize users to keep such liquidity pools maintained.

Recognizing this, developers have attempted to satisfy these conditions by using various tokenomic structures with incentives for the user to supply liquidity into the pools. An automatic liquidity acquisition can be featured as an alternative solution compared against the traditional “farming reward” structure. An automatic liquidity acquisition function where users are offered rewards (via reflection) in lieu of traditional farming rewards. These reflections would act to distribute tokens proportional to volume, and could thus provide a more reasonable incentive for holding.

01

## Introduction



# ELECTRA

Electra is a deflationary, and community-driven BEP-20 token built on the Binance Smart Chain (BSC). It was launched on May 22th 2021. Two functions occur during each trade: Reflection and Burn.

We have commitment to be next generation of hybrid payment chain. Electra chain aims to be a user-friendly exchange with high gas performance, censorship resistance, and zero rent extraction. It is beneficial to traders and works especially well as a module of other smart contracts that need on-chain liquidity assurance.



**02**  
**ELECTRA Token**

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# ELECTRA



TOKEN NAME

ELECTRA



TOKEN TICKER

\$ELECTRA



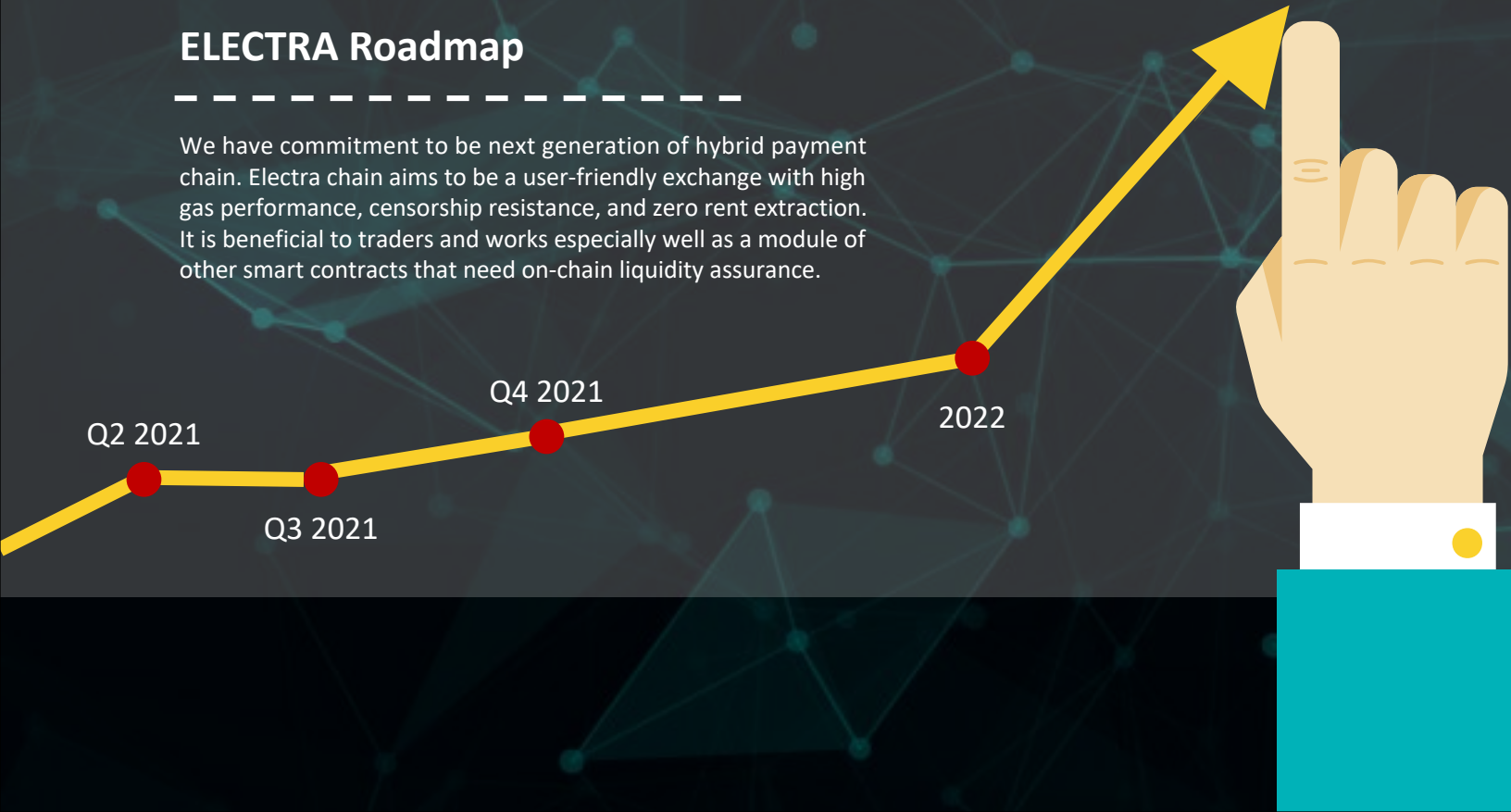
TOTAL SUPPLY

1 QUADRALLION

### ELECTRA Roadmap

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02

## ELECTRA Token



### Q2 2021

#### Protocol Initialized

- We prepared the main features and completed the R&D
- Functioning website
- Social Media pages
- Launching airdrop & presale program
- Launching referral program



### Q4 2021

#### Further Marketing

- Fair Launch at PancakeSwap
- Create relationship with youtubers and influencers
- NFT and Games
- Partnership
- Listing on to different exchanges
- Launch Electra chain Android and iOS app



### Q3 2021

#### Next Step

- Apply for TrustWallet logo
- Apply for BSCscan logo
- Apply for CoinMarketCap and CoinGecko
- Further Marketing and Endorsement



### 2022

#### Become Legend

- Becoming a Household name
- Becoming a crypto chain payment
- Launching Swap and DApp

02

## ELECTRA Token



60%

Public Sale



25%

Presale & Airdrop



10%

Bonus



5%

Team



**03**  
**The Future**

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Electra chain aims to solve the problems of prior cryptocurrencies including mining rewards, farming rewards, and liquidity provisioning. Mining equipment can be both costly and harmful to the environment, but mining remains of interest due to the opportunities afforded by it. As an easy alternative to mining rewards, we propose allowing users to participate in a smart contract token reflection to produce tokens inside their own wallet. Another challenge remains to facilitate and maintain liquidity on decentralized exchanges.

By nature, decentralized exchanges require liquidity for user participation, thus the responsibility is on the developers to provide it. Historically, developers created incentives aimed at users to provide liquidity which can be outweighed by risk due to the subjectivity of impermanent loss. As a solution, we propose utilizing a smart contract function to automatically capture liquidity to be used on the decentralized exchanges and held in custody independent from user possession. Additionally, a smart contract that provides the capability to burn tokens can promote scarcity by reducing the total supply. Together, the combination of these tokenomics may afford far superior benefits for the community within the decentralized venue. Allowing these functions to be amplified and dependent on volume provides an ideal incentive to expedite adoption and foster new use cases.

## Meet The Team



**Karl Johann**



**Yohanez Andrzej**



**Magdalena Petrov**



**Krzysztof Ostrowski**

We are team of expert on the blockchain industry. We believe, Electra project will have a bigger opportunity to be the next generation of Hybrid Payment Chain.



# 04

## Conclusion & Legal Disclaimer



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Electra will leverage our fully regulated digital assets platform to revolutionize the way people manage and grow their finances. Our best in-class KYC program ensures that users can onboard with ease, and proceed to acquire digital assets in a safe and secure way. Following this, users can invest in a range of attractive innovative products as well as earn rewards when making electronic payments with digital assets.

The successful launch of ELECTRA was the company's big milestone to enhance the Electra ecosystem. Holders and stakers of ELECTRA are currently receiving ecosystem benefits, with higher bonus rates, discounts on trading fees and moving forward, will be able to earn new project tokens as well as obtaining additional benefits with our merchant partners.

In addition, as we are positioning Electra as more than just a digital assets exchange, to be a leading digital asset bank, we will also be promoting ELECTRA through mainstream media and influencers and to continuously expand the community of holders and users of ELECTRAs globally.



# Conclusion

This Whitepaper is intended to provide readers with general information and documentation only. You should not consider any information in the Whitepaper legal advice, business advice, financial advice or advice of any sort. Any actions motivated by or based on the contents of this Whitepaper are taken at your own risk.

Holders ELECTRA and/or other digital assets acquired through Electra should expect prices and values to fluctuate widely and unpredictable. The investors should understand that ELECTRA and/or other digital assets obtained through Electra can lead to total loss of money and/or value. There is no deposit insurance available or other protection available for ELECTRA.

Holders of ELECTRA may also not be able to recover the value of ELECTRA if Electra fails or suffers from a cybersecurity hack. The purchase and use of ELECTRA must not be done speculatively. ELECTRA could be affected by emerging technology, including but not limited to, quantum computing. These technological breakthroughs could result in security breaches and/or theft.

All content, data, resources, and services provided in this Whitepaper and on Electra are provided “as is” without any warranties of any kind.



# Disclaimer





**ELECTRA**

**THANK YOU**

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