

CONTENT

Introduction	1
Problem Statement	2
Web 3.0 Multi Wallet	3
Unique Features of Sachiel Wallet	4
Decentralized Exchange	5
Sachain	7
Sachpad	8
Staking	10
Tokenomics	10
Road Map	13
Sachiel Security	15
Conclusion	17
Disclaimer	19



INTRODUCTION

Sachiel - A Network of Web 3.0 Multi Wallet, Decentralized Exchange and Blockchain Ecosystem.

Sachiel pursues to become a core gate to cryptocurrency by creating a platform that will serve the main demands of cryptocurrency investors and adopters in a trust-free system.

We are using the power of blockchain technology to build a platform that can connect all these platforms together and enable a truly decentralized universe that we need giving back power to individuals.



PROBLEM STATEMENT

At a time heavily marketed centralised and mismanaged exchanges are failing,

it's a concrete demonstration of the need for more, better decentralised, trust-free technology in the crypto space.

The drawbacks of centralised exchanges lie in opaque data, platform-manipulated markets, and risks that users assets stored in exchange wallets are likely to be stolen. Sachiel has reasonable ground to convince that the decentralized derivatives exchange will gradually take 40% to 60% of the market shares within 5 years and the competition in the derivatives market will shift from CEX to DEX.



WEB 3.0 MULTICHAIN WALLET

Sachiel Wallet enables users to store and manage multiple cryptocurrencies across different blockchain.

Users can also access Ethereum, Smartchain, Solana and other Web 3.0 Dapps. Private keys and funds are stored directly into the blockchain and can be imported to other non custodial wallets. Cryptocurrencies portfolios can be tracked with price graphics analysis charts that update in real-time to keep up with the fast-moving market. Features that make the wallet module extremely competitive, as the technology used is cutting edge and newer than one year, are developed as a response to the most predominant market demands.



UNIQUE FEATURES OF SACHIEL WALLET

1. Low fees, interoperability, safety and multiple cryptocurrencies storing.
2. Bridge between different blockchain networks.
3. Ability to add custom token to wallet
4. Support for both Ethereum, Binance Smart Chain, Solana and other blockchains including Avalanche and Polygon.
5. Thousands of cryptocurrencies are supported in the Wallet
6. Multi wallets system. Users may add multiple seed phrases.
7. Bridge in Sachiel wallet, cross chain directly in wallet ERC-BSC
8. Users will also be able to buy cryptocurrency with FIAT through third party payments infrastructure partners.

Barriers for the above attributes are overcome with renowned service providers and quality focused partners.



DECENTRALIZED EXCHANGE

At present, the existing decentralized derivatives exchanges which are mostly based on the Ethereum chain encountered the high transaction fees, high latency, and poor product user experience, and other problems. Sachiel is the solution to this problem.

At first, the Exchange module is naturally derived from the wallet module and is based on swaps, with non-custodial framework and trades being executed by smart contracts. The module will cover base features for the wallet users as a complementary module. Liquidity aggregator functionality will be integrated in the module, through partners who unite decentralized protocols, for users to benefit from optimal deals and high liquidity, for different chains in the wallet and for the chains following execution.

Later, based on its self-developed eco-chain (SaChain), Sachiell will build the intelligent DEX to quickly seize the market with the first-class product experience.



SACHAIN

A blockchain, powered by the native Sachiel token, that gives savvy developers a place to build decentralized applications that will help shape the future of Web 3 economy.

Sachain is going to solve the major problems of existing blockchains by creating a blockchain protocol that is decentralized, secure and scalable without any trade-offs made between these aspects. More details about Sachain will be made available in the next version of this Paper.



SACHPAD - IDO LAUNCHPAD

Initial Decentralized Offering (IDO) is a new form of investing in a pre-launched project for investors, and a way of raising funds by project creators. IDOs are seen as the most trusted and easiest process because of how both investors and projects can participate and benefit from it. Project founders can access more funds from a wide range of verified communities of investors on an exchange. Investors, on the other hand, are assured of the legitimacy of the project because the exchanges do due diligence on a project as a prerequisite for listing. The model will be grounded with innovative functionalities, such as refundable fundraising and a mobile first development, with goal to reduce friction and effort to the community in funding raising engagement.

This allows Sachiel token holders to participate in interesting concepts and high yielding crypto-projects in the early stage, ensuring high profit margins and a lucrative opportunity, which was previously available to only investors with high capital and resources. All projects are vetted by the Sachiel team allowing users to invest with confidence, not having to worry about the legitimacy of the project.



SACHIEL STAKING

A multi-chain staking platform where users would be able to stake Sachiel tokens on different blockchains. This will ensure a tailor made customized DeFi experience across different blockchains. The users will be able to earn yield on their SCH tokens by simply depositing it into the pool with variable Annual Percentage Yield (APY).

TOKENOMICS

Max token supply is 1,000,000,000 (1B) SCL. The token allocation details are as follows:

1. Public Sale (IDO): 50% (500M). 40% of public sale tokens will be unlocked right after listing. 10% of the remaining 60% will be unlocked quarterly.

IDO price \$0.2

Listing price \$1

Minimum buy \$1k

Maximum buy \$100k

2. Marketing Fund: 15% (150M). This fund will be used to implement marketing campaigns, advertising, bounties and airdrops for the purpose of developing the community, products and ecosystem of Sachiel. Marketing fund is locked in our smart contract and only 5% are released quarterly.

3. Development: 15% (150M). This fund is used to develop the Sachiel ecosystems, including future developments and legal issues. Development fund is locked and only 5% unlocked quarterly.

4. Private Sale: 10% (100M). This is primarily for institutions and Angel investors who believe in the long term vision of Sachiel. These individuals or institutions can bring the resources and brand endorsements to Sachiel to support the growth and development of the project at the initial stage. They will be getting the token share at 50% less price than the public IDO price.

Private sale price \$0.1

IDO price \$0.2

Listing price \$1

Minimum for individual \$10k

Maximum for individual \$100k

Minimum for institutions 100k

Maximum for institutions \$1m

5. Team & Foundation: 10% (100M). This fund will be shared between the founders and developers of Sachiel. Team & foundation token is locked in our smart contract and only 5% released quarterly.



ROAD MAP

Q3 2022

Research on Web 3.0 & DEFI

Research on cross-chain solutions

Research on Blockchain Ecosystems

Q4 2022

Team forming & Project Brainstorming

Tokenomics Design

White Paper Design

Android App Development

Q1 2023

Website Design & Development

Launch of Sachiel Wallet Android App V 1.0

Private Sale

Marketing

Q2 2023

Further Developments

Further Marketing

White Paper Version 1.1

Sachiel Hackathon



SECURITY

There are several solutions that Sachiel will implement to maximize its security:

1. Smart contract audit: All Sachiel smart contracts, before running on mainnet, will be fully audited by a reputable third party such as CertiK, Quantstamp or ConsenSys.
2. A reserve fund will also be created for insurance and compensation purposes.
3. Funds will be made available for security purposes from the development allocation to ensure high security maintainance.

4. The monitoring system will review transactions on the DApp to detect unusual transactions, such as large volume transactions, high frequency transactions in a short time frame and other suspicious activities.

5. The independent internal security team conducts code white-box audits, penetration tests, and server security. The wallet nodes are monitored and maintained in real time by an independent security O&M team and financial personnel. The third-party security cooperation, code black-box audit, penetration test, attack-defense drill, and WhiteHat vulnerability discovery reward plan are carried out outside.

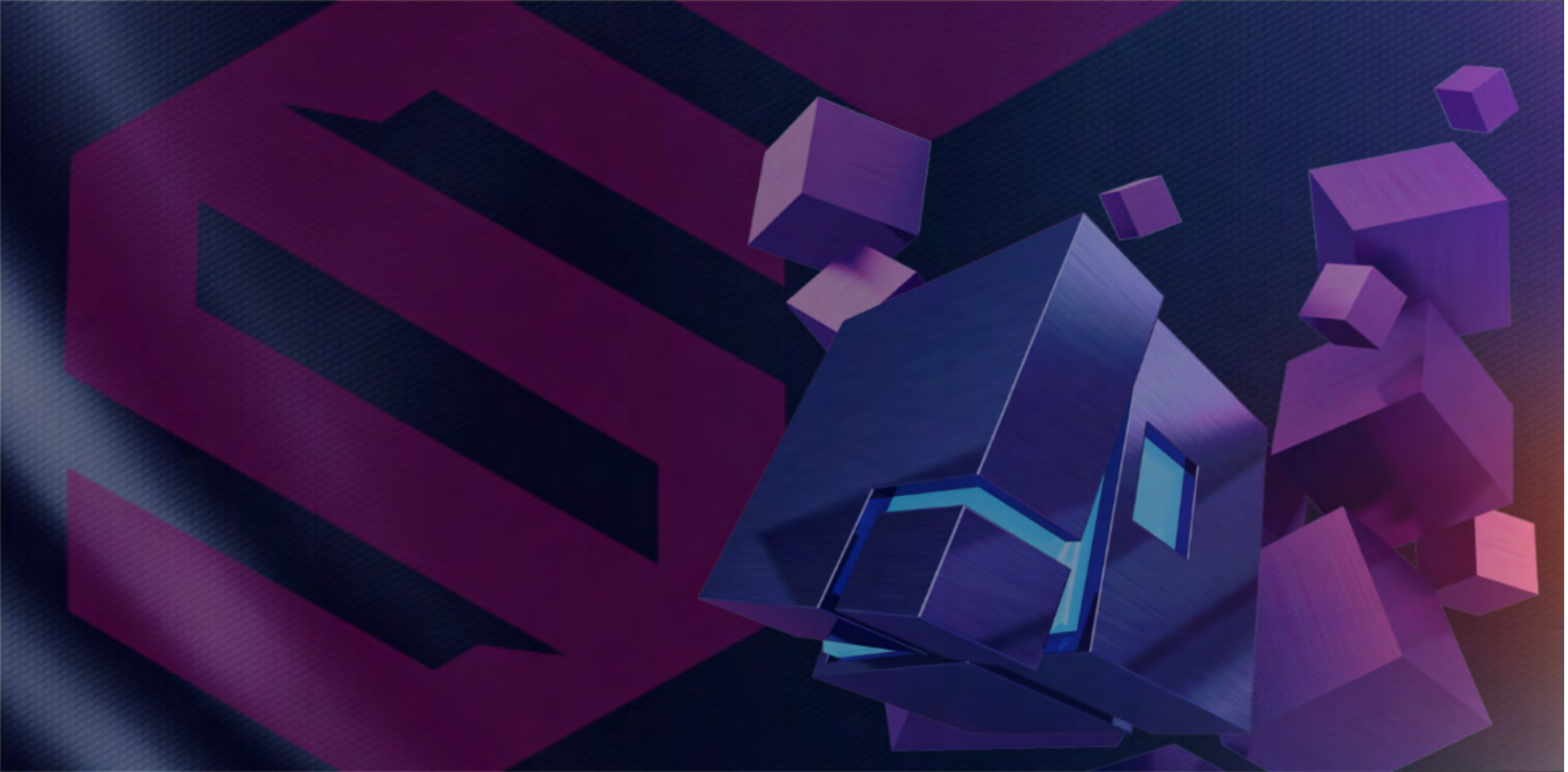


CONCLUSION

Sachiel Network is ultimately a cryptocurrency ecosystem. We will use multiple strategies to bring together all actors maximizing satisfaction. The platform modules leverage technology, acting as funnels for diverse demands. There is no similar platform at this moment to Sachiel, by features, by vision or by integrations. Similar features exist on the market, but very divided and fragmented.

The innovative sample features will be implemented to meet demand of millions. Sachiel's core is the Wallet Module which operates as a base and structure for the other existent and future modules - products (generic, expected, augmented and potential) to be developed. All modules are depended on the core, in creating the platform and it's ecosystem.

attack-defense drill, and WhiteHat vulnerability discovery reward plan are carried out outside.



DISCLAIMER

The purpose of this white paper is to present the Sachiel cryptocurrency project. The information set forth herein may not be exhaustive and does not imply any elements of a contractual relationship. Its sole purpose is to provide relevant, reasonable information to potential investors and participants for them to determine whether to undertake a more thorough analysis of the offering.

Sachiel retains the right to make amendments to this White Paper based on our progress and future developments.