

Introduction

*KPA Chain Project Overview:

The KPA Smart Chain Project is an innovative crypto venture designed to empower users with a decentralized financial ecosystem, offering secure, scalable, and efficient solutions on the KPA Smart Chain (KSC20). The project centers around its native Currency, KPA, which fuels transactions, staking rewards, governance, and liquidity within the ecosystem. By leveraging blockchain's transparency and security, KPA Smart Chain aims to make DeFi accessible and rewarding for all.

* Purpose and Mission:

KPA Smart Chain's mission is to democratize access to decentralized finance, empowering individuals and communities worldwide. By offering an intuitive platform for staking, yield farming, and

secure Coin transactions, KPA Smart Chain is dedicated to providing financial tools for anyone, anywhere. With a strong commitment to community engagement and technological growth, Pika Smart Chain strives to bridge the gap between traditional finance and DeFi, fostering an ecosystem where financial empowerment and growth are attainable for everyone.

* Value Proposition:

KPA Smart Chain's unique value lies in its seamless, user-centric DeFi platform, delivering benefits like high-security standards, scalable infrastructure, and a clear focus on community rewards. Through governance features and cross-chain potential, KPA Smart Chain distinguishes itself as a dynamic, community-led project focused on transparency, accessibility, and long-term growth within the evolving crypto landscape.

Problem Statement

* Current Market Challenges:

Complexity in DeFi Access:

Traditional financial systems are often inaccessible or overly complex, and even within the crypto space, DeFi platforms can be hard to navigate for new users, limiting broader adoption.

High Transaction Fees:

Many blockchain networks incur high transaction costs, which can be prohibitive for frequent or smaller transactions, especially on popular networks like Ethereum.

Security Concerns:

With an increasing number of DeFi projects, users face risks from poorly audited smart contracts, phishing, and other security vulnerabilities.

Lack of Community Control: In many projects, coin holders have limited influence on project development or policy, creating disconnects between user needs and project growth.

* Why KPA Smart Chain?:

User-Centric and Accessible:

KPA Smart Chain focuses on creating an intuitive, user-friendly DeFi ecosystem, minting making staking, yield farming, and governance accessible to beginners and experienced users alike.

Low-Cost Transactions:

Built on KPA Smart Chain, KPA Smart Chain leverages low transaction fees and high-speed processing, enabling efficient and affordable interactions within the ecosystem.

Security-First Approach: Sorian prioritizes security with regular

third-party audits and a robust infrastructure designed to protect user assets and secure transactions.

Community-Driven Governance: KPA holders play an active role in shaping Sorian's future through governance features, ensuring a responsive, community-led development model.

Solution Overview

* The KPA Smart Chain (KPA):

The Koppa Smart Chain (KPA) is a native currency fo KPA Smart Chain (KSC) with a focus on efficient and versatile utility. Designed for DeFi applications, payments, and staking, KPA enables users to interact with decentralized financial tools and services seamlessly. By leveraging KSC's

advanced capabilities, Sorian offers a cost-effective and user-friendly

cost-effective and user-friendly approach, making DeFi more accessible and rewarding.

Key Features

- 1. Fast and Low-Cost Transactions
 KPA's architecture allows KSC
 transactions to be processed quickly and
 with low fees, making it ideal for
 frequent interactions in DeFi, staking,
 and other applications without the
 burden of high transaction costs, even
 during periods of high network activity.
- 2. Security and Transparency
 KPA Smart Chain places a premium on
 security, undergoing regular third-party
 audits to protect user assets. Operating
 on KPA Smart Chain also enhances
 transaction transparency, allowing
 users to track all activities in real-time,
 fostering trust and accountability within
 the ecosystem.

3. Scalability

KPA's design on the KPA Smart Chain supports high transaction volumes, ensuring that as adoption grows, users continue to experience smooth and efficient transactions. KPA's scalability enables KPA Smart Chain to expand its user base without sacrificing performance, making it well-suited for mass adoption in DeFi.

Technology Overview

* KPA Smart Chain (KSC20):

KPA is built on KPA Smart Chain (KSC20), chosen for its high efficiency, low transaction costs, and compatibility with popular Ethereum tools. KSC's design ensures fast processing speeds, making it ideal for DeFi applications that require frequent, cost-effective transactions. Additionally, its

interoperability with Ethereum -compatible dApps, wallets, and developer tools broadens KSC's usability within a well-established ecosystem, attracting both users and developers to the Sorian platform.

* Smart Contract Functionality:

KSC utilizes advanced smart contract technology on Pika Smart Chain, following the KSC2O standard for optimal compatibility and interoperability. These contracts facilitate staking, governance, and secure transactions within the ecosystem. Uniquely, KSC's contracts prioritize flexibility, allowing for future upgrades and expansions without compromising security or user experience. This adaptability ensures KSC remains aligned with evolving DeFi trends.

* Security Measures:

KPA Smart Chain implements robust, multi-layered security protocols to protect user assets and maintain platform integrity:

1. Smart Contract Audits:

Regular, third-party audits of KPA's smart contracts to ensure security, detect vulnerabilities, and uphold industry standards.

Wallet Security:

Multi-layered encryption for user wallets, protecting against unauthorized access and phishing attacks.

3. Ongoing Security Updates:

Periodic updates and audits to enhance KPA's resilience to new threats, maintaining a secure environment for all users.

Tokenomics

9

* Currency Details:

Coin Name: KPA Smart Chain

Coin Sybmol: KPA

Total Supply: 773 millions KPA

Network: KPA Smart Chain (KSC20)

* Currency Allocation:

Team and Development: 15%
Marketing and Partnerships: 20%
Staking and Rewards: 25%
Liquidity Pools and Exchanges: 20%
Community and Ecosystem Growth: 20%

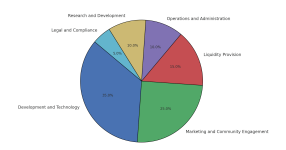
* Coin Utility:

Staking Rewards: Users can stake KPA to earn passive income.

Governance: KPA holders will be able to vote on proposals for the ecosystem.

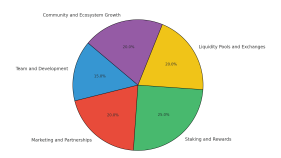
DeFi Integrations: KPA can be used in various DeFi applications, including yield farming and liquidity pools.

Funding Allocation



Development and Technology - 35%
Marketing and
Community Engagement - 25%
Liquidity Provision - 15%
Operations and Administration - 10%
Research and Development- 10%
Legal and Compliance - 5%

Currency Allocation



Team And Development - 15%

Marketing And Partnerships - 20%

Staking And Rewards- 25%

Liquidity Pools And Exchanges - 20%

Community And Ecosystem

Growth - 20%

Roadmap

Outline the key phases of the project with specific timelines for each milestone

* Q4 2024:

- KPA Smart Chain Testnet Development
- Testnet Network & RPC Verified List in Chainlist.org
- 3. KPA Testnet Explorer Release
- 4. Official Website Release
- 5. KPA Testnet Minter Website Release
- 6. Road Map & Whitepaper Release
- 7. Community Building
- 8. Staking Features With Enhence Minter
- 9. Airdrop Campaign

Roadmap

* Q1 2025:

- KPA Smart Chain (Mainnet)
 Development
- 2. KPA Smart Chain (Mainnet) Release
- 3. KPA Android & iOs Wallet App Release
- 4. Final KYC Release
- 5. Testnet Coin To Mainnet Coin Conversion
- 6. Exchange Partnership Announcement
- 7. Presale (No Rounding System)
- * Q2 2025:
- Mainnet Listing Announcement from CEXs
- 2. KPA Spot Listing on CEXs
- 3. KPA Future Listing on CEXs
- 4. KPA P2P Listing on Wallet & CEXs
- 5. Staking Features On Mainnet
- 6. Advertising For More Holders
- 7. Governance implementation
- 8. DeFi integrations
- 9. Api Payment System
- 10.Noting to stop....

Community Building and Marketing

* Community Engagement:

KPA Smart Chain places a strong emphasis on community engagement to foster a loyal, active user base. The project aims to build connections through initiatives like airdrops to reward early supporters and partnerships with other blockchain projects and influencers, expanding community reach and collaboration. Regular events, such as AMAs, giveaways, and staking rewards programs, are designed to keep users involved and motivated. By prioritizing feedback loops with users, Sorian ensures that community voices are heard and reflected in the platform's

* Marketing Strategy:

KPA Smart Chain's marketing strategy

is centered an informed user base. This includes social media campaigns across major platforms, targeted influencer partnerships, and educational content to make DeFi accessible and engaging for all audiences. Community rewards programs, such as referral bonuses and staking incentives, encourage organic growth and retention. This approach not only raises KPA Smart Chain's profile in the crypto space but also builds a knowledgeable, connected community around the KSC and its ecosystem.

Governance Model

* Decentralized Governance:

KPA Smart Chain adopts a decentralized governance model that empowers KPA holders to actively participate in shaping the project's future. By holding

KPA, users gain the right to vote on critical decisions, propose changes, and influence platform development. This model ensures that the community's needs and preferences directly impact Sorian's evolution, fostering a transparent and community-driven approach to decision-making.

* Proposal System:

The governance model includes a structured proposal system where KPA holders can submit suggestions for new features, fund allocations, or updates. Each proposal undergoes a preliminary discussion phase, allowing the community to provide input before it's formally submitted. Once a proposal meets submission criteria, it moves to a voting stage. Here, KPA holders cast votes based on their token holdings, and proposals receiving majority approval are implemented. This system provides a democratic and transparent way for

users to contribute to KPA Smart Chain's development while maintaining alignment with community goals.

Future Vision

* Long-Term Goals:

KPA Smart Chain's long-term vision is to into a widely recognized, evolve accessible digital asset with a strong foothold in the DeFi space. aspirations include expanding strategic other blockchain partnerships with projects, wallets, and exchanges, enhancing KPA's accessibility across diverse platforms. The project aims to integrate cross-chain compatibility to broaden KPA's reach beyond Binance Smart Chain, facilitating seamless transactions across various blockchains. Through continuous arowth innovation, Sorian aspires to become a

trusted, mainstream asset within both crypto and traditional financial communities.

* Planned Innovations:

Looking ahead, KPA Smart Chain plans to introduce advanced features that keep it at the forefront of DeFi. Technology upgrades to improve transaction speed, cost efficiency, and security prioritized to meet evolving demands. Future collaborations with DeFi platforms will unlock new staking, lending, and liquidity opportunities, expanding KPA's utility. Pika Smart Chain also aims to implement cross-chain compatibility by exploring bridges and Layer-2 solutions, creating a more flexible and versatile ecosystem for different blockchain users across networks. These innovations position KPA Smart Chain as a future-proof solution ready to adapt within the fast-evolving DeFi landscape.

Legal Disclaimer

* Risk Disclosure:

Investing in cryptocurrency, including the KPA coin, involves significant risks due to market volatility, regulatory and technological changes. uncertainties. Potential HEPPE investors are strongly advised to conduct thorough research and seek independent financial advice before participating in the Sorian ecosystem. KPA Smart Chain does not quarantee any profit or protection against losses, and users should only invest amounts they are willing to risk.

* Legal Compliance:

KPA Smart Chain is committed to adhering to applicable laws and regulatory standards in the jurisdictions in which it operates. The KPA is designed as a utility token within the KPA Smart Chain ecosystem and

does not constitute legal or financial advice, nor should it be considered an investment recommendation. KPA is not intended to be classified as a security, and its use is intended solely for participation within the Pika Smart Chain platform.

Contact Information

Our official all contact details, websites and social handle are here.

Official Emails:
koppachain@gmail.com
support@kopaachain.com
contact@kopaachain.com
inquiries@kopaachain.com

Official Websites: https://koppachain.com https://mint.koppachain.com https://kpascan.com

Social Handles:

https://t.me/KoppaChain https://t.me/KoppaChainSupport https://x.com/KoppaChain https://youtu.be/@KoppaChain

page 22

