



PEPECHAIN



USHERING THE MEME ECONOMY

PEPE CHAIN

Create – Trade – Earn on completed Ecosystem. The future of Meme coin sharing on pepe chain.

Buy \$PC

(<https://app.uniswap.org/#/swap?>

[outputCurrency=0x4F311C430540db1d64e635EB55f969F1660B2016](https://app.uniswap.org/#/swap?outputCurrency=0x4F311C430540db1d64e635EB55f969F1660B2016))

DEX


(<http://swap.pepe-chain.vip>)

Explorer

(<https://explorer.pepe-chain.vip/>)

Bridge

(<http://bridge.pepe-chain.vip>)

 Connect PEPECHAIN
(<http://twitter.com/PepeChainPC>)



What is Pepe Chain

With lightning-fast transaction speeds and unparalleled scalability, Pepe Chain empowers seamless integration of decentralized applications (DApps) and smart contracts.

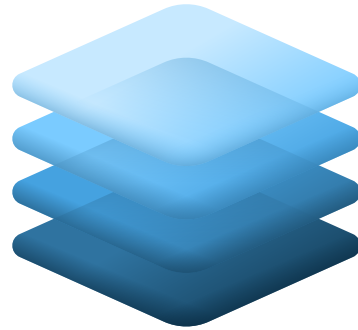
Built on a robust consensus mechanism, our project ensures enhanced security and immutability, safeguarding users' assets. Embracing interoperability, Pepe Chain enables seamless communication with other blockchains, fostering a connected and inclusive blockchain ecosystem.

Join us in shaping the future of decentralized finance and ushering in a new era of blockchain innovation with Pepe chain.



KNOW THE

Project Features



Layer 2 Blockchain



\$PEPE Gas



Cheap and fast

Connect PEPECHAIN

Chain ID: 411

RPC: <https://rpc.pepe-chain.vip/>

Explorer: <https://explorer.pepe-chain.vip>

Symbol: PEPE



Tokenomics

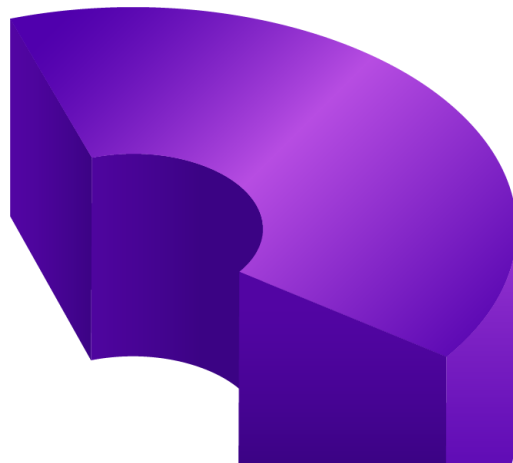
SMART DESIGN

\$PC and \$PEPE are the two paramount tokens in the PepeChain ecosystem. \$PC will be the governance token of PepeChain and \$PEPE will be used for gas fees.

The contract was designed in order to be self-sustaining and to be scalable and expandable.

Total Supply: 420.69T

Tax: 2/2





Phase 1: Foundation and Development

- Establish the core team and infrastructure for Pepe Chain.
- Conduct comprehensive research and development to build a solid foundation for the project.
- Define the architecture, consensus mechanism, and tokenomics of the Pepe Chain.
- Develop the core features, including transaction processing, smart contract functionality, and initial security measures.



Phase 2: Testnet and Community Engagement

- Launch the Pepe Chain testnet for developers and enthusiasts to explore and provide feedback.
- Encourage community participation and engagement through bug bounties and incentivized testing programs.
- Continuously refine and optimize the network based on the feedback received.
- Collaborate with DApp developers to onboard them onto the Pepe Chain.



Phase 3: Mainnet Launch and Initial Adoption

- Prepare for the official launch of the Pepe Chain mainnet with a stable and secure blockchain.
- Enable native token transfers and initiate the token distribution process.
- Attract and onboard initial projects and partners to showcase the potential of Pepe Chain.
- Foster developer adoption by providing comprehensive documentation, developer tools, and support.



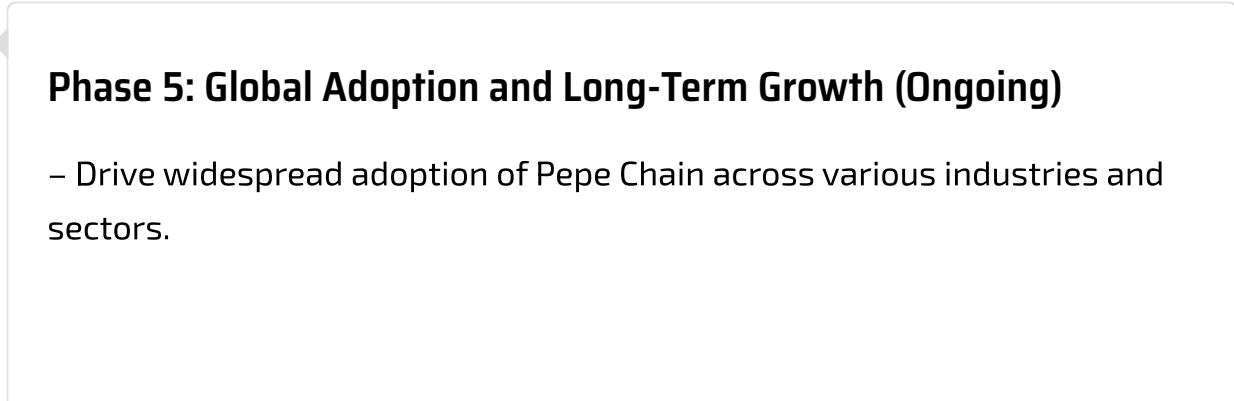
Phase 4: Ecosystem Expansion

- Expand the Pepe Chain ecosystem by partnering with leading blockchain projects, exchanges, and service providers.
- Support cross-chain interoperability to enable seamless communication and value transfer between different blockchains.
- Encourage the development of diverse DApps and smart contracts on the Pepe Chain.
- Continuously improve scalability, security, and governance mechanisms based on real-world usage and feedback.



Phase 5: Global Adoption and Long-Term Growth (Ongoing)

- Drive widespread adoption of Pepe Chain across various industries and sectors.



- Foster strategic collaborations with enterprises and institutions to integrate blockchain technology into their operations.
- Continuously enhance the network's performance, scalability, and security through regular updates and upgrades.
- Actively engage with the community, hosting events, hackathons, and educational programs to promote blockchain awareness and knowledge.

Available in



