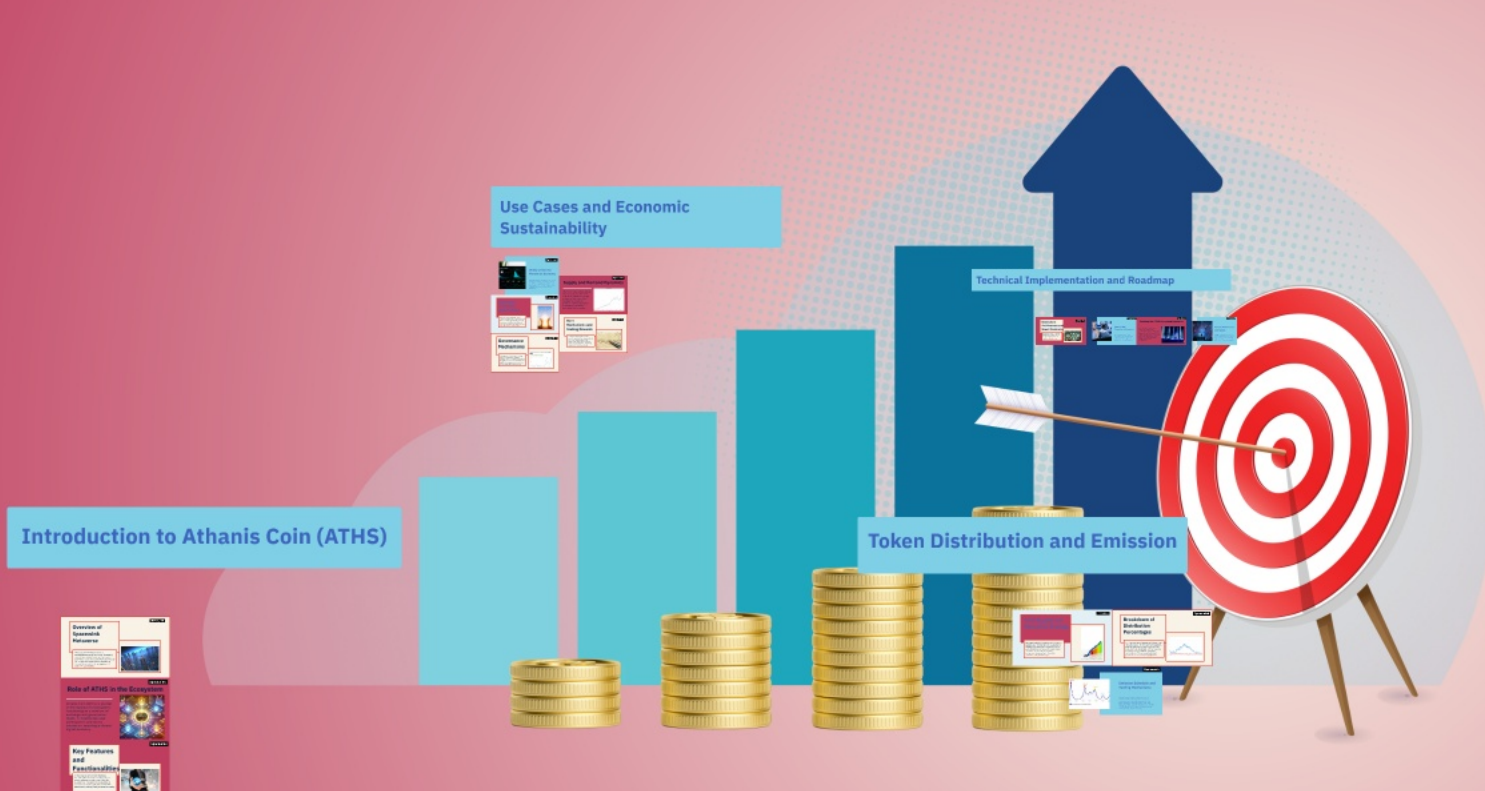


Spacewink Tokenomics

Comprehensive Plan for Athanis Coin (ATHS)



Overview of Spacewink Metaverse

The Spacewink Metaverse is a decentralized digital universe, promoting user-driven interactions and economic activities. It utilizes blockchain technology for a seamless experience, facilitating transactions and social engagements within virtual realms.



Role of ATHS in the Ecosystem

Athanis Coin (ATHS) is pivotal in the Spacewink ecosystem, functioning as a medium of exchange and governance token. It incentivizes user participation and drives innovation, enabling a vibrant digital economy.



Key Features and Functionalities

ATHS boasts several key features, including low transaction fees, secure smart contracts, and a user-friendly experience. Designed for scalability, it supports diverse applications like NFT purchases, staking, and governance voting.



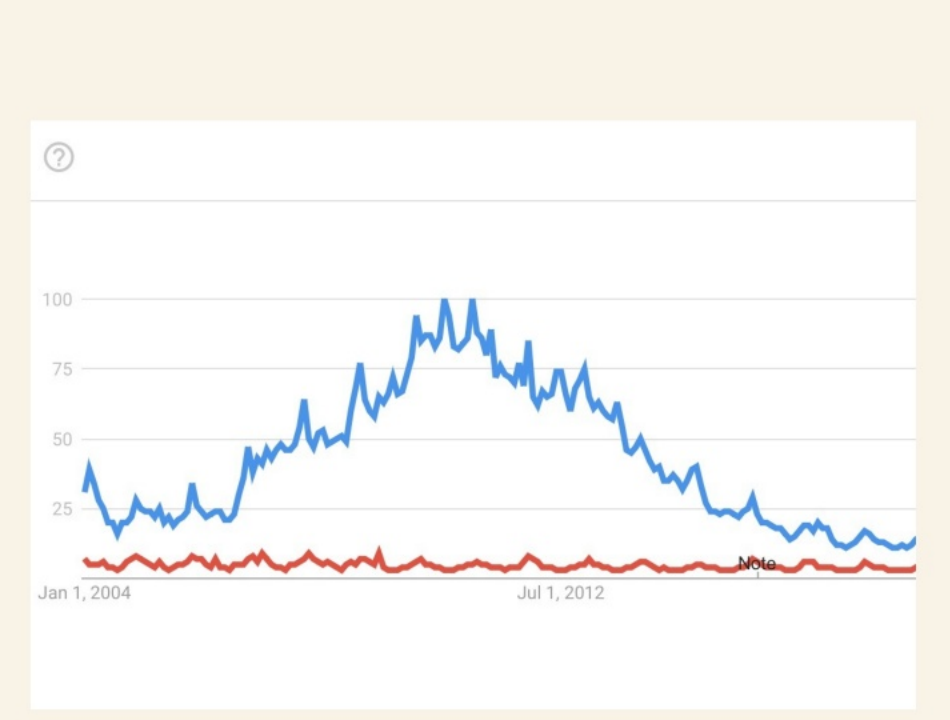
Total Supply and Allocation Strategy

The total supply of Athanis Coin (ATHS) is capped at 21 million tokens. Allocation is strategically planned to support growth, with distributions for public sales, team rewards, community incentives, ecosystem development, liquidity, reserves, and partnerships.



Breakdown of Distribution Percentages

ATHS tokens are allocated as follows: 25% for public sale, 15% for team and advisors, 20% for community incentives, 20% for ecosystem development, 10% for liquidity and reserves, and 10% for strategic partnerships. This ensures balanced growth and community engagement.





Emission Schedule and Vesting Mechanisms

The emission schedule unlocks 40% of tokens in year one for public sale and incentives, with gradual releases for the team, advisors, and community over the following years. Vesting includes a 24-month cliff for team tokens and milestone-based incentives for the community.



Utility within the Metaverse Economy

ATHS facilitates transactions for virtual goods and services, enabling users to buy NFTs, rent digital properties, and earn rewards for content creation and interactions within the Spacewink Metaverse.

Real-world Integration Opportunities

ATHS not only supports virtual transactions but also opens avenues for real-world applications such as e-commerce payments, allowing users to convert their crypto assets into fiat currency seamlessly.



Governance Mechanisms

Through ATHS, holders gain voting rights on ecosystem updates, allowing them to influence significant changes such as fund allocation and platform improvements, ensuring a decentralized governance model.

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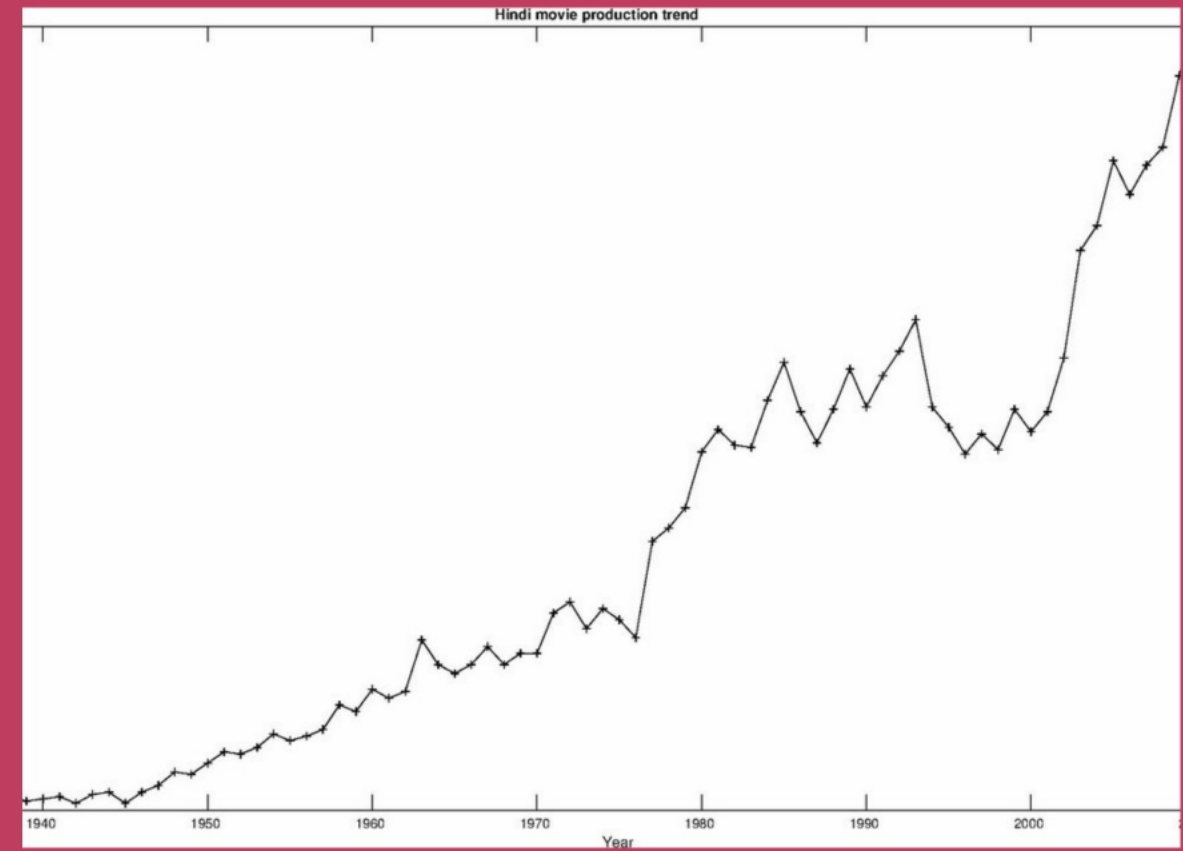
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↑ 65% en los últimos 28 días



Supply and Demand Dynamics

The ATHS tokenomics design incorporates mechanisms that drive demand through exclusive features while controlling supply to prevent market saturation, promoting a balanced economic environment.



Burn Mechanisms and Staking Rewards

A portion of transaction fees is burned, reducing the total supply of ATHS and increasing scarcity. Additionally, users can stake their tokens to earn rewards, enhancing engagement and investment.



Blockchain Architecture and Smart Contracts

The Athanis Coin operates on the Polygon blockchain, ensuring scalability and low transaction fees. It employs smart contracts for essential functions like minting, burning, and governance, providing secure and transparent operations in the metaverse.



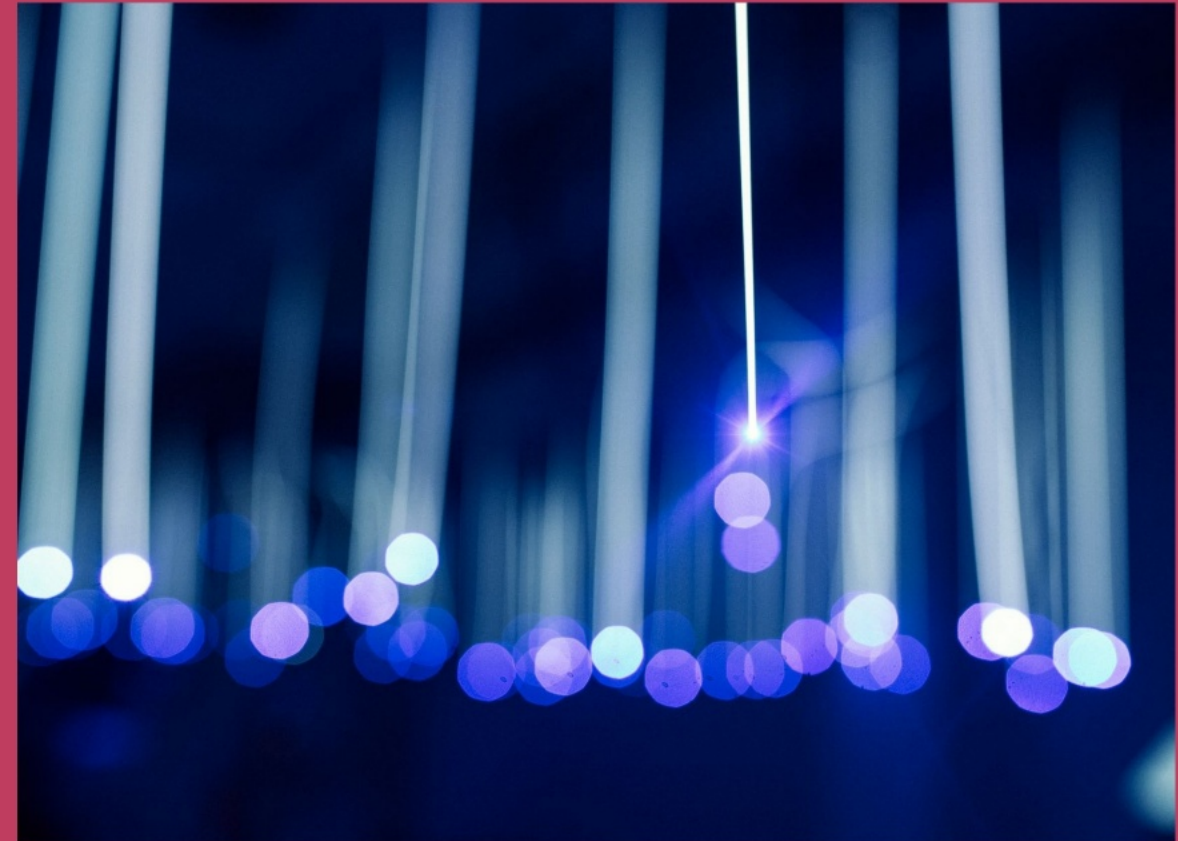


Security and Compliance Measures

Comprehensive security protocols include regular smart contract audits and bug bounty programs. Adhering to global KYC and AML regulations ensures the project operates within legal frameworks, protecting users and maintaining trust.

Roadmap for ATHS Ecosystem Expansion

The roadmap outlines four phases of development: launching the token, introducing governance voting, expanding to Layer 2 solutions, and integrating e-commerce platforms. Each phase is designed to enhance functionality and user engagement.





Future Milestones and Goals

Key future milestones include launching the NFT marketplace, integrating advanced staking features, and listing on major exchanges. Achieving these goals will position ATHS as a pivotal currency in both virtual and real-world economies.