

Introduction

Market Overview

and AmChain

Technical Specifications

Efficiency of HEWE Token

01

02

03

05	Tokenomics
UU	

- 06 Burning Phase
- 07 HEWE Roadmap
- Token Selling Restrictions to Prevent Pump and Dump
- O9 Comprehensive Use Cases of HEWE
- 10 Our Community

I. Introduction



HEWE token, an abbreviation of "Health and Wealth," is designed to promote a healthier lifestyle while generating wealth through cryptocurrency. By integrating health incentives and blockchain technology, HEWE aims to revolutionize how individuals approach their health and financial growth.

I. Introduction

O'Mission & Vision



Mission Statement

To empower individuals by integrating health incentives with financial rewards, fostering a community that values both physical well-being and economic prosperity.

Vision Statement

To become the leading health-focused cryptocurrency, creating a global ecosystem where health activities are rewarded with valuable digital assets.

II. Market Overview

Current State of the Cryptocurrency Market

The cryptocurrency market has seen exponential growth, with increasing adoption across various sectors. Despite this growth, the market faces challenges such as volatility, security concerns, and regulatory scrutiny.

Challenges and Opportunities

Challenges

Market volatility, regulatory issues, and security threats.

Opportunities

Growing acceptance, technological advancements, and new use cases.

HEWE Token Positioning

HEWE positions itself uniquely by combining health incentives with blockchain technology. This dual focus not only attracts health-conscious individuals but also cryptocurrency enthusiasts, thereby broadening its market

III. Technical Specifications

Blockchain Layer

- Platform: AmChain
- Consensus Mechanism: Proof of Authority (PoA)
- Benefits: High transaction speed, lower energy consumption, enhanced security through trusted validators.

Automated Transactions

• The HEWE smart contract ensures automated, secure, and transparent transactions without the need for intermediaries, reducing costs and increasing

Secure and Transparent

• All transactions and contract terms are recorded on the AmChain blockchain, ensuring transparency and immutability.

Scalable and Efficient

• Designed to handle a high volume of transactions efficiently, making it suitable for large-scale adoption.

Interoperability

• Compatible with various blockchain platforms and health data systems, enabling seamless integration and broader use cases.



IV. Efficiency of HEWE Token and AmChain



HIGH TRANSACTION SPEED

Utilizing the Proof of Authority (PoA) consensus mechanism, AmChain ensures fast and efficient transaction processing, crucial for real-time health data integration and rewards.



LOW ENERGY CONSUMPTION

The PoA mechanism is less energy-intensive compared to Proof of Work (PoW), making HEWE and AmChain environmentally friendly.



ENHANCED SECURITY

Trusted validators in the PoA system enhance the security of the network, ensuring that all transactions are secure and tamper-proof.



USABILITY

The HEWE token is designed for easy use in everyday transactions, particularly with the launch of the HEWE Visa and Master Crypto Cards, facilitating seamless spending of digital assets.

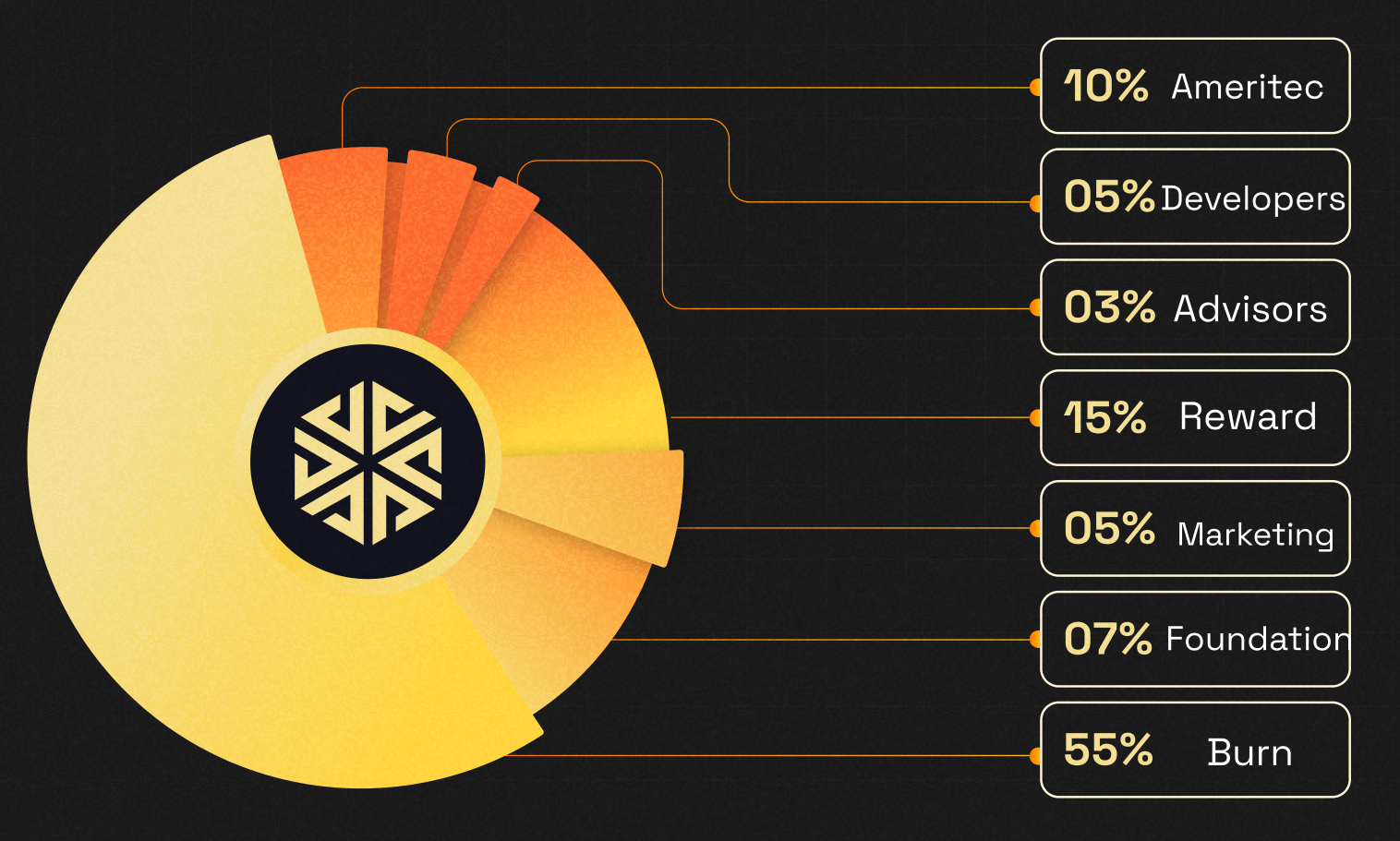
IV. Efficiency of HEWE Token and AmChain

By incorporating these features, the HEWE smart contract and AmChain provide a robust, secure, and efficient platform for integrating health incentives with cryptocurrency, promoting a healthier and wealthier lifestyle for users



V. Tokenomics

Distribution Breakdown





HEWE tokenomics are designed to balance distribution and incentivize various stakeholders within the ecosystem.



This structure supports development, rewards users, and maintains a healthy market with regular token burns to increase value.

VI. Burning Phase



For every token sold, HEWE is implementing a burning mechanism where two tokens are burned for each one sold, continuing until 55% of the total supply is burned.



I Whitepaper

VII. Roadmap

Research Commencement

APRIL 2020

Our journey began with extensive research into developing a blockchain network, setting the foundation for future

Development Initiation

FEBRUARY 2021

With a solid research foundation, we commenced the development phase, laying the groundwork for bringing our vision to fruition.

AmChain Completion

DECEMBER 2023

After years of dedicated effort and refinement, we achieved a significant milestone with the completion of our groundbreaking blockchain network, AmChain.

Official Launch

MARCH 2024

A monumental moment as we unveiled AmChain to the world, accompanied by the introduction of our native token, HEWE, ushering in a new era of decentralized possibilities.

Event in India

JUNE 2024

As part of our global outreach, we hosted an event in India, fostering partnerships and expanding our presence in key markets.

Second Presales

MAY 2024

Continuing to expand our community, we launched a second round of presales, offering more individuals the opportunity to participate in our ecosystem.

Exchange Listing

MAY 2024

We listed HEWE on several exchanges, enhancing accessibility and liquidity for our growing community. **First Presales**

APRIL 2024

Building on the excitement of our launch, we initiated our first presales, inviting early supporters to join us on our journey.

Visa and Master Crypto Card Launch

JULY 2024

In a significant move towards mainstream adoption, we launched our Visa and Master Crypto Card, enabling seamless integration of digital assets into everyday transactions.

Event in Dubai

AUGUST 2024

Continuing our global expansion, we hosted an event in Dubai, showcasing our vision and engaging with stakeholders in the region.

Native Wallet Launch

AUGUST 2024

We introduced our native wallet, offering enhanced security and usability for managing digital assets within the AmChain ecosystem.

HEWE Walking App Launch

FEBRUARY 2025

Closing out the year with a major milestone, we launched the HEWE Walking App, revolutionizing the way users earn and interact with HEWE tokens through physical activity.

VIII. Token Selling Restrictions to Prevent Pump and Dump

To maintain stability and prevent the pump and dump scenarios, HEWE has implemented a structured token selling schedule:



After One Year or HEWE

Reaches \$0.01

After Three Year or HEWE

Reaches \$0.10

VIII. Token Selling Restrictions to Prevent Pump and Dump

- Initial Selling Limit: 20% of Tokens: Initially, only 20% of tokens can be sold by holders.
- After One Year or When HEWE Reaches \$0.01: 30% of Tokens: After one year from the purchase date or once the HEWE token reaches the price of \$0.01, holders can sell up to 30% of their tokens.
- After Two Years or When HEWE Reaches \$0.05: 50% of Tokens: After two years or when the token price reaches \$0.05, holders can sell up to 50% of their tokens. This encourages long-term investment and stability.
- After Three Years or When HEWE Reaches \$0.10: 100% of Tokens: After three years or when the token price hits \$0.10, 100% of the tokens are fully unlocked for selling. This rewards holders for their commitment and patience, promoting a stable and healthy market.

This structured approach ensures a gradual release of tokens into the market, reducing the risk of sudden large sell-offs that could destabilize the token's value. It aligns the interests of token holders with the long-term growth and stability of the HEWE ecosystem.



IX. Comprehensive Use Cases of HEVVE

O/ HEWE Loan Qualification

The HEWE loan qualification incentivizes users to hold their HEWE and AMC tokens by offering loans in USDT. This system encourages long-term investment and asset retention, contributing to the token's stability and value appreciation.

Eligibility

- Holding 500-999 USDT worth of HEWE and AMC: 20% worth of USDT for 365 days.
- Holding 1000+ USDT worth of HEWE and AMC: 30% worth of USDT for 365 days.

🗱 Vision

To provide long-term asset retention and rewards, reducing the likelihood of token liquidation and fostering a stable ecosystem.

Minimum holding starts with 500 USDT worth of HEWE and 500 USDT worth of AMC.

Token Security

Tokens are held in a cold wallet, ensuring high security against hacks and theft.



IX. Comprehensive Use Cases of HEWE

OHEWE Loan Qualification

Benefit

- In the crypto space, trading tokens often leads to losses and discourages long-term holding. To address this, HEWE introduces an innovative approach with HEWE DB. Users can now secure loans against their HEWE tokens, receiving 20-30% of their token value as a loan.
- Here's how it works:
- "Loan Against Tokens": Users deposit their HEWE tokens into a secure cold wallet, where the tokens remain safe and unused for one year.
- "Promoting Holding": This process encourages long-term holding, limiting token supply and promoting market stability.
- "Win-Win Situation": Users benefit from getting immediate liquidity through the loan while retaining ownership of their tokens. After repaying the loan within a year, they retrieve their tokens, potentially benefiting from any appreciation in value
- This innovative financial strategy by HEWE not only provides immediate financial flexibility but also maximizes the potential of holding tokens, making it a win-win for the community.

IX. Comprehensive Use Cases of HEWE HEWE Virtual and Physical Card powered by Mastercard

Overview: The HEWE Card, powered by Mastercard, allows users to deposit various cryptocurrencies and use the card for transactions wherever Mastercard is accepted. This integration makes spending cryptocurrencies seamless and convenient.

Key Features:

- Deposits: Supports USDT, BNB, BTC, ETH, HEWE, and other established tokens.
- Dashboard: Users can monitor real-time balances and expenditures.
- Benefits: Discounts on bookings, shopping, and travel.
- Fiat Withdrawals: Users can withdraw fiat currency from ATMs with minimal transaction fees.

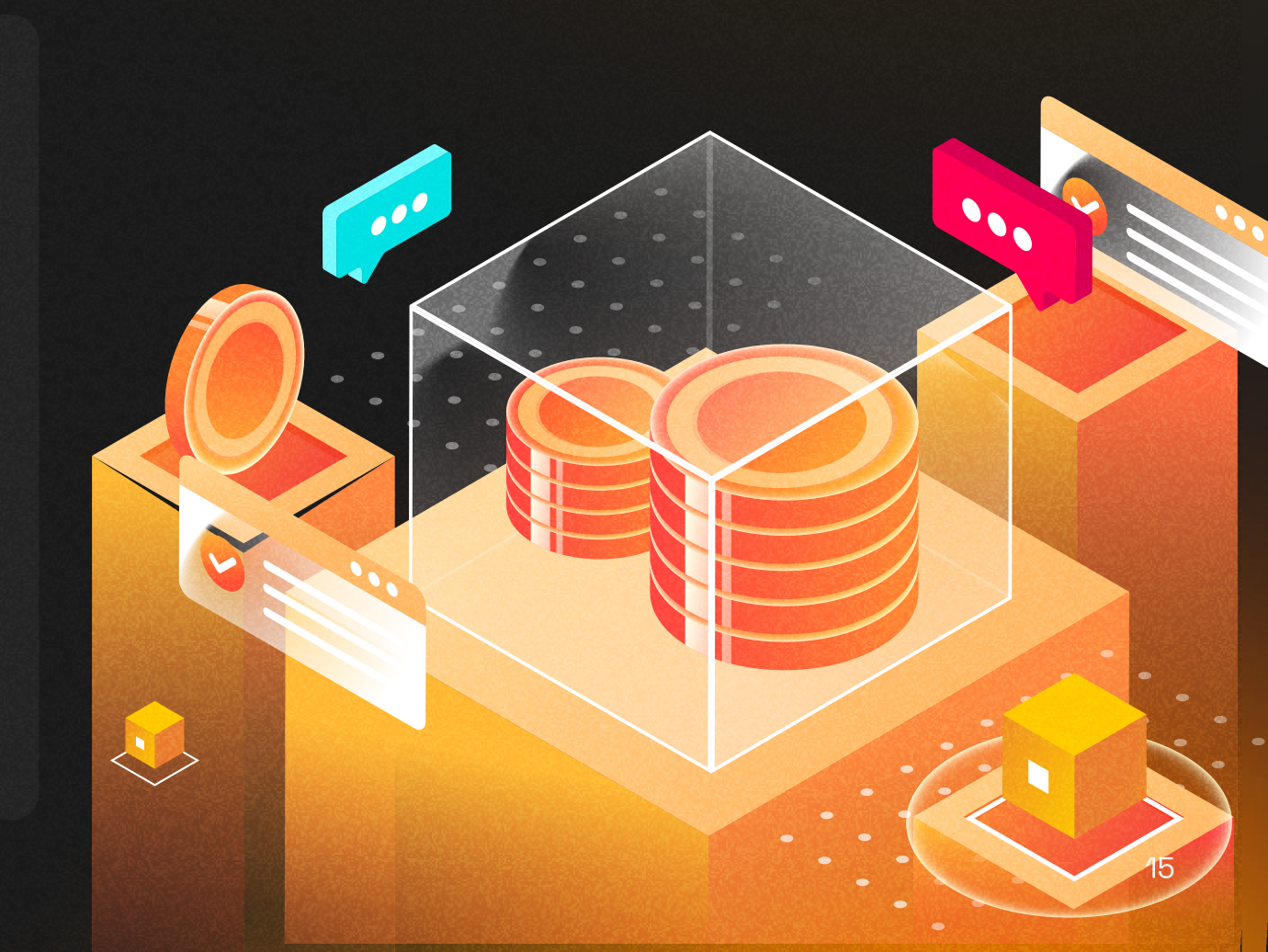
Benefits:

- Convenience: Users can spend their cryptocurrencies just like fiat currency, making crypto usage more practical.
- Real-Time Monitoring: The dashboard provides transparency and easy management of funds.
- Savings: Discounts and rewards on various purchases help users save money.
- Global Access: Accepted wherever Mastercard is, enabling users to spend their crypto globally.



IX. Comprehensive Use Cases of HEVVE OR OHEVVE Decentralised E-Commerce

- Overview: The HEWE Decentralised E-Commerce platform enables users to shop using HEWE tokens, offering various benefits and access to global brands. This platform aims to create a seamless and rewarding shopping experience using cryptocurrencies.
- Key Features:
 - Shopping: Users can purchase goods using HEWE tokens.
 - Benefits: Coupons and significant discounts on the platform.
 - Global Brands: Access to products from major brands
- **Benefits:**
 - Exclusive Deals: Users get access to special deals and discounts not available elsewhere.
 - Wide Selection: Ability to shop from a vast range of global brands.
 - Ease of Use: Simplified process for using HEWE tokens for purchases.
 - Incentives: Regular promotions and coupon offers enhance user savings.



IX. Comprehensive Use Cases of HEWE



OAL HEWE Walking App

Overview: The HEWE Walking App incentivizes physical activity by rewarding users with HEWE tokens for walking. This app promotes a healthy lifestyle while allowing users to earn cryptocurrency.

Key Features:

- Rewards: Users earn HEWE tokens for the distance they walk.
- Health and Wealth: Promotes a healthy lifestyle while accumulating wealth.
- Integration: Easily integrates with fitness tracking devices and apps.

Benefits:

- Dual Benefits: Users improve their health and earn crypto simultaneously.
- Motivation: Provides an extra incentive to stay active and healthy.
 Seamless Integration: Easy to use with existing fitness trackers and apps.
- Community Engagement: Opportunity to participate in challenges and social features.

X. Our Community









Continue Your Research Or Join Us In Pioneering The Hewe Ecosystem. You can follow Hewe on.