ANKA TOKEN



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INFORMATION

• DECIMAL

18

• Total Supply

80.000.000

• 1 ANKA

0.50 TRY

• NETWORK

BEP-20

ANKA TOKEN?

Anka Token is a blockchain-based, innovative, and transparent cryptocurrency. This ecosystem adopts a deflationary model with a 3% burning rate applied to each transaction. This rate creates a mechanism derived from transaction fees that continuously withdraw Anka Tokens from circulation, contributing to its value appreciation by reducing the circulating token supply.

The primary goal of the Anka Token ecosystem is to integrate the platform with a unified blockchain protocol, making interaction and sharing on the platform highly transparent and user-friendly. Investors can access various investment opportunities within the ecosystem, allowing them to generate alternative income.

This ecosystem also encompasses features such as liquidity mining and staking. Liquidity mining enables users to deposit tokens into liquidity pools to earn a share of transaction fees and rewards, increasing the ecosystem's liquidity while providing users with passive income opportunities. On the other hand, staking allows users to lock their tokens for a period to earn rewards based on token ownership. Staking is a factor that enhances the ecosystem's security and stability, offering users a long-term investment option.

With its automatic deflationary structure, liquidity mining, and staking features, Anka Token aims to provide a user-centric and innovative approach in the cryptocurrency world. These features stand out as strategic steps towards enhancing the ecosystem's sustainability and increasing the value of users' investments.

WHY PRE-SALE?

Anka Token utilizes the ICO (Initial Coin Offering) process to build and expand its own portfolio. This process is a critical step to expand Anka Token's presence in the blockchain ecosystem and increase the value it offers to investors. ICO is used to secure the initial funding of Anka Token and to reach a broader investor base. The success of this process can significantly impact the token's market liquidity and growth potential.

Online trading markets are known for their high liquidity and growth opportunities. Anka Token aims to maximize liquidity and growth opportunities in these markets. The funds raised during the ICO process can be used to expand Anka Token's liquidity pools, enhance its technological infrastructure, and improve the overall user experience. These developments are fundamental elements that support the long-term sustainability and success of Anka Token.

The primary goal of ICO, which is portfolio building, is based on Anka Token's diversified asset allocation and investment strategies. This helps investors manage their risks and maximize their potential returns. Alongside the ICO process, Anka Token aims to increase its value in the cryptocurrency market by building a solid foundation and focusing on long-term growth prospects.

Deflationary

deflationary Anka Token is cryptocurrency with a limited circulating supply. This token has an automatic burning feature during transactions, as dictated by smart contracts. A significant aspect is the burning of tokens at a rate of 3% of the commission taken for each transaction. This burning process aims to reduce the circulating supply of Anka Tokens over time, increasing their scarcity and potential value. Through its deflationary approach, it addresses deflation issues that can hinder price increases or even declines. This strategy aims cause contribute to the positive performance of Anka Token's price over time. "

Liquidity mining

Liquidity mining is an investment strategy that plays an important role in the Anka Token ecosystem and operates within the framework of DeFi (Decentralized Finance) protocols. This process involves participants depositing their crypto assets into liquidity pools to facilitate trading on the platform. In return, these participants are rewarded with a portion of the fees generated from trading transactions on the platform.

Liquidity mining enables users to earn passive income without the need to make active investment decisions. This is particularly attractive for users who do not want to actively participate in the investment process or cannot dedicate time to such activities. By depositing their crypto assets into the pool, users contribute to the platform's liquidity while also receiving a share of the transaction fees.

Within the Anka Token ecosystem, liquidity mining contributes to the overall liquidity of the platform and enhances the reward opportunities offered to users, thereby contributing to the overall health and attractiveness of the ecosystem. This approach is part of Anka Token's innovative and user-centric vision in the DeFi space. User participation within the ecosystem is important for both increasing the value of their investments and supporting the overall health of the platform.

STAKE

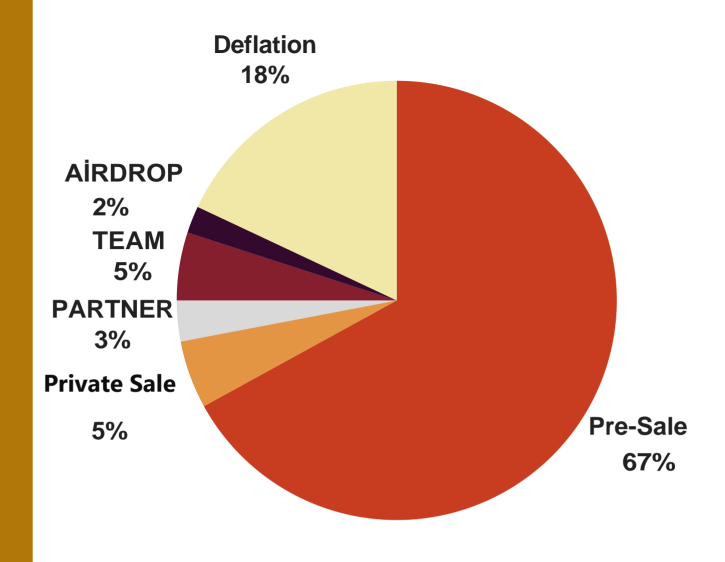
Anka Token adopts an energy-efficient and sustainability-focused approach using blockchain technology. This ecosystem is based on the Proof of Stake (PoS) protocol, offering an alternative to Proof of Work, which consumes high levels of energy. Anka Token users contribute to the security and stability of the ecosystem by staking their tokens while also having the opportunity to earn passive income. This process, by limiting the circulating token supply, can influence the supply-demand balance and theoretically help increase the token's value. With this innovative and environmentally friendly approach, Anka Token aims to make a difference in the world of cryptocurrency.

The advantages it provides.

Advantages Provided:

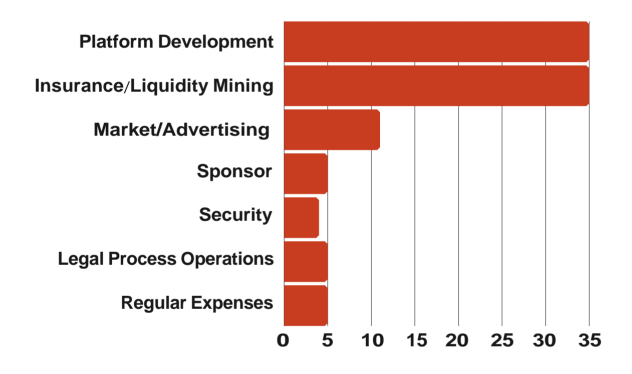
- 1. Deflationary Structure: Anka Token features a burning mechanism where a certain percentage of tokens are burned with each transaction. This reduces the circulating token supply, increasing its rarity and potentially aiding in the token's value appreciation.
- 2. Proof of Stake (PoS) Protocol: Anka Token utilizes the PoS protocol, which reduces energy consumption and is more environmentally friendly. Users can contribute to the security and operation of the ecosystem by staking their tokens while earning passive income.
- 3. Liquidity Mining: Users can engage in liquidity mining by depositing tokens into liquidity pools and earning a share of transaction fees. This provides an opportunity for passive income.
- 4. ICO Process: Anka Token raises funds through the ICO process to expand its portfolio and increase its investor base, contributing to the overall growth and development of the ecosystem.
- 5. High Liquidity Potential: Anka Token aims to operate in online trading markets with high liquidity, allowing users and investors to easily buy and sell.
- 6. Transparent and User-Friendly Ecosystem: Anka Token aims to ensure transparency and security in transactions and ecosystem operations using blockchain technology.

These advantages are crucial for ensuring sustainable growth and stability in the cryptocurrency market and can create an attractive option for investors.



Pre-Sale	%67
Partner	%3
Team	%5
Private Sale	%5
Airdrop	%2
Deflation	%18

Post-ICO Sales



ANKA TOKEN

Roadmap

• 2024 1st Quarter (Q1):

- Airdrops
- o Community Building
- o Technical Infrastructure and Security Enhancements

• 2024 2nd Quarter (Q2):

- o Pre-Sale
- Listing
- Launch of Marketing Campaigns

• 2024 3rd Quarter (Q3):

- Sponsorship Agreements
- New Partnerships and Collaborations

2024 4th Quarter (Q4):

- Liquidity Mining
- Activation of Stake Platform
- Product and Service Enhancements

• 2025 1st Quarter (Q1):

- Expansion to International Markets
- o Improvements in User Experience
- Introduction of Advanced Features and New Services

• 2025 2nd Quarter (Q2):

- Implementation of Advanced Security Protocols
- Large-Scale Marketing Campaigns
- Strengthening of Strategic Business Partnerships

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