

NOWA

LITE PAPER

TRADE SMARTER, WIN BIGGER – AI AT YOUR SIDE.

www.nowa.finance

Executive Summary

Nowa is an AI-powered cryptocurrency price prediction application built to empower traders with accurate and timely insights. The platform leverages advanced deep learning algorithms, real-time market analysis, and sentiment tracking to forecast the price of major cryptocurrencies with high precision for the upcoming hour. By combining AI analytics with an integrated token economy, Nowa offers users a seamless and rewarding trading experience.

Problem

Crypto traders face extreme volatility and uncertainty. Traditional indicators often lag behind market shifts, emotional trading leads to costly mistakes, and lack of reliable short-term predictions prevents optimal entries and exits.

Market Opportunity

The cryptocurrency market is valued in the trillions, with daily trading volumes exceeding hundreds of billions of dollars. Yet, volatility remains one of its defining features. Traders often rely on outdated technical indicators or gut instincts, leading to inconsistent results. Nowa addresses this gap by delivering AI-powered predictions that adapt in real-time to changing market conditions.

Solution – Nowa AI Engine

Nowa's proprietary AI model continuously learns from live market data, news sentiment, and historical price movements to provide precise hourly price predictions.



Multi-Crypto Coverage

Supports top cryptocurrencies and expands weekly.



Confidence Score

Shows prediction reliability to guide your decision.



Real-Time Alerts

Get notified instantly when the market is about to move.



Gamified Rewards

Earn tokens by using predictions and engaging in the app.

Technology Stack

The Nowa AI engine is built using a combination of supervised and reinforcement learning models trained on historical price data, order book depth, trading volumes, and sentiment extracted from news and social media sources. The backend is powered by a scalable cloud architecture, ensuring low-latency data processing and high availability.

Real-Time Data Feeds

Deep Learning Models

Continuously trained to improve prediction accuracy.

Low Latency

Optimized for rapid data analysis and output delivery.

Sentiment Analysis

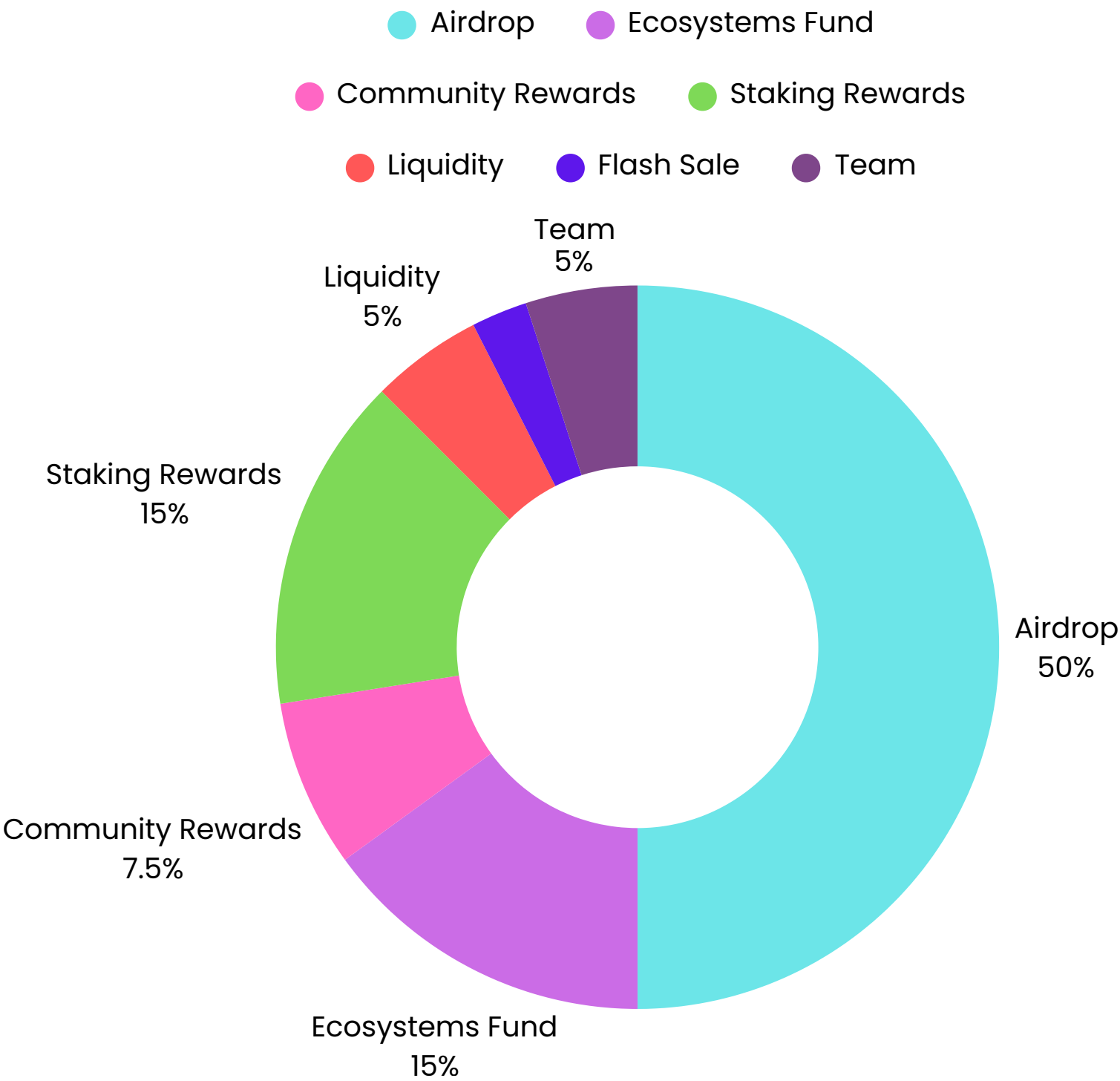
Processes market sentiment from news and social media.

Scalable Infrastructure

Cloud-native for fast global performance.

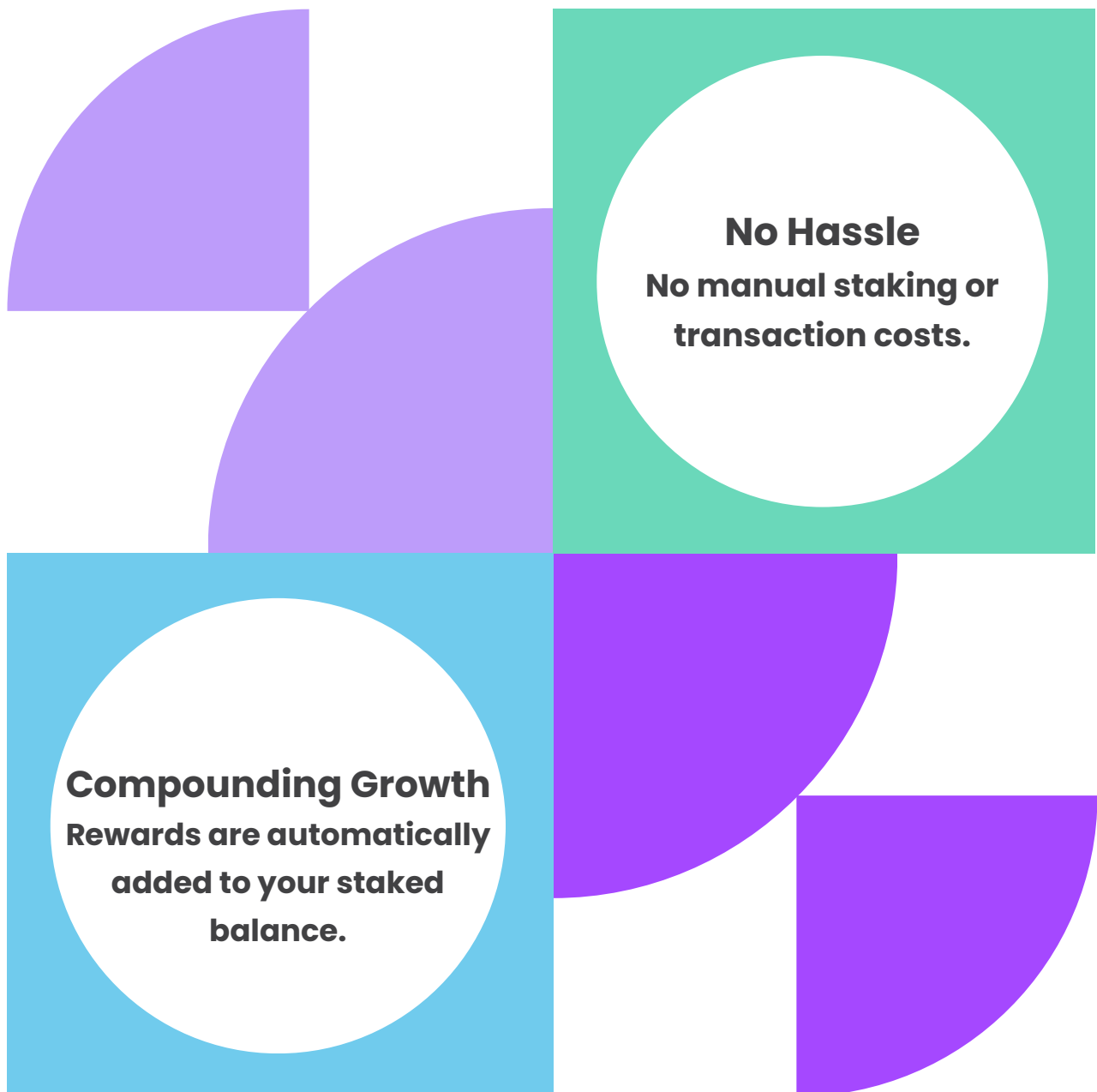
Tokenomics

The NOWA token is deployed on the Binance Smart Chain (BSC), chosen for its high throughput, low fees, and compatibility with the Ethereum Virtual Machine (EVM).



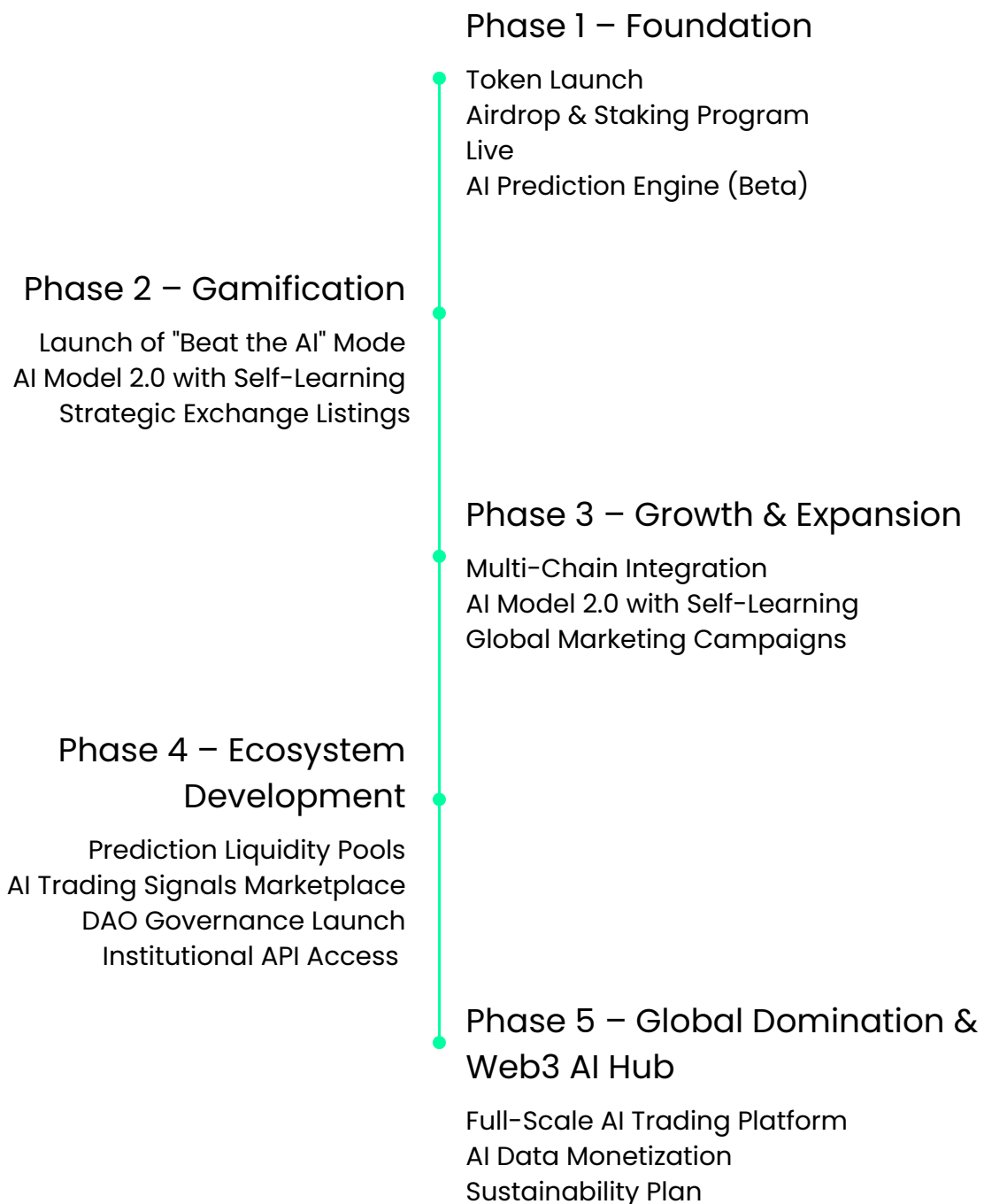
Airdrop and Auto-Staking

The NOWA airdrop is designed not only to reward early adopters but also to encourage long-term participation. When airdropped tokens are claimed, they are instantly staked in the platform's smart contract. This ensures holders begin earning rewards immediately without having to perform additional transactions. Rewards are compounded automatically, and the design discourages rapid selling, contributing to token stability.



Development Roadmap

The NOWA airdrop is designed not only to reward early adopters but also to encourage long-term participation. When airdropped tokens are claimed, they are instantly staked in the platform's smart contract. This ensures holders begin earning rewards immediately without having to perform additional transactions. Rewards are compounded automatically, and the design discourages rapid selling, contributing to token stability.



Security Measure

Security is paramount for Nowa. The platform will undergo regular third-party smart contract audits, implement multi-signature wallets for fund management, and employ robust anti-bot measures to ensure fair participation in airdrops and staking programs.

Conclusion

Nowa aims to revolutionize short-term cryptocurrency trading by combining the power of artificial intelligence with a robust token economy. With its accurate hourly predictions, seamless auto-staking airdrop, and community-driven governance, Nowa is positioned to become a leading tool for traders in the evolving digital asset landscape.