Litepaper V3.2 – BoBe.app

Self-Aware Bot Ben
First Myth of the Crypto Industry
The rise of an Al Assistant among human beings

"No Banking, No Staking — Only Baking..."

BoBe

Last updated: 13.08.2025

1. Introduction

Vision, Inspiration, and Objectives

BoBe is a unique and innovative platform that integrates artificial intelligence, blockchain technology, and algo trading. Originally conceived as an experimental initiative to advance the cryptocurrency market, BoBe inspires long-term collaboration and community involvement from individuals across diverse professional and personal backgrounds.

At the heart of the project is a character well known as Bot Ben - also known as BoBe who is not just a symbolic figure, but also the functional core of the ecosystem. BoBe is designed to become an autonomous AI agent capable of analyzing large-scale data, optimizing trading strategies, increasing market liquidity, and creating as well as fairly distributing value for community participants.

By leveraging advanced machine learning algorithms, BoBe will execute thousands of trades, providing project participants with new opportunities for engagement and growth. This is a long-term and exciting journey in which more and more functions will be automated and handed over to autonomous management. We invite you to join us on this fascinating path forward.

Origin Story

BoBe was born out of an idea from a group of enthusiasts who aimed to integrate artificial intelligence and blockchain into mathematical models to create a fair and transparent ecosystem. The project draws inspiration from the best practices in algorithmic trading and the achievements of visionaries like Jim Simons (Renaissance Technologies) and Satoshi Nakamoto (Bitcoin Blockchain). These principles laid the foundation for BoBe - a platform where every participant can contribute and experience the results of collective effort.

Project Mission

BoBe's mission is, in its first stage, to make the cryptocurrency market more accessible, transparent, and secure for its participants. In the second stage, it aims to build an ecosystem of goods and services that can be accessed using capital gains generated by the trading activity on the BoBe.app platform.

The project's main objectives:

- Enhance the efficiency and stability of the cryptocurrency market through AI.
- Democratize access to advanced technologies, including algorithmic trading.
- Provide opportunities for education, personal growth, and both tangible and intangible benefits via the community.
- Build a values-driven community focused on the harmonious development of material, spiritual, and social well-being.

BoBe is more than a platform—it is a collective of individuals committed to innovation, expanding the boundaries of what's possible, and sharing knowledge and resources in pursuit of a common goal. Together, we are shaping the future of the cryptocurrency market.

"This perspective aligns with 2025 web reports forecasting a sharp increase in AI agents, with the market expected to grow from \$5.1 billion in 2024 to \$47.1 billion by 2030, with a strong focus on sustainable, blockchain-based initiatives." marketsandmarkets.com

2. Concept and Philosophy

Principles and Philosophy of the BoBe Project

BoBe is built upon a unique concept that unites people, technology, and ideas within a single cohesive ecosystem. The philosophy of the project is grounded in the following core principles:

A. Transparency and Trust

- BoBe.app operates on the Binance Smart Chain (BEP20), ensuring transparency and openness in all interactions. Smart contracts are utilized to enable fair and automated distribution of value.
- The project's tech-centric foundation emphasizes collective effort and eliminates the risk of trust-based vulnerabilities.

B. Collective Work and Collaboration

- The BoBe community is a network of individuals with shared goals and values.
 Participants contribute to the project through knowledge, resources, or active engagement.
- At the heart of the platform lies the principle of collective intelligence: every community member has the opportunity to contribute to the platform's evolution and continuous improvement.

C. Gamification and Engagement

- The BoBe Bakery game mechanics offer participants an engaging and interactive way to co-create and distribute liquidity. This approach makes the project more accessible and appealing to a broad audience.
- Gamification elements help foster a sense of belonging and motivate users to take an active role in the ecosystem.

D. Ethics and Sustainable Development

- BoBe adheres to high ethical standards in all aspects of its operation, including respect for every participant and compliance with legal norms.
- The project is focused on long-term technological advancement and the sustainable growth of the cryptocurrency industry.

BoBe is a philosophy of collaboration, innovation, and mutual growth.

Each participant becomes an integral part of an ecosystem where people and technology work together toward shared objectives.

3. Core Components of the Project

The \$BoBe Token

\$BoBe is the primary utility and functional token within the BoBe ecosystem. It provides holders with the following capabilities:

- Access to algorithmic trading tools and the BoBe Bakery mechanics.
- Determines the proportional benefit allocated to each \$BoBe token based on efficiency of trading algorithms.
- Reflects each participant's quantum in Bakery.
- Enables transparent distribution of value generated through BoBe's trading activity.
- Grants voting rights in the BoBe DAO (To Be Announced).

Token Features

- **Fixed Supply:** The total token supply is limited and cannot be increased.
- **Baking Mechanism:** \$BoBe tokens are used in the "Baking" process, a unique alternative to staking that may generate regular rewards in stablecoins.
- **Smart Contract Support:** Full integration with smart contracts ensures secure and transparent transactions and operations.

The Gamma Protocol

At the core of BoBe's trading logic lies the **Gamma Protocol** - a proprietary algorithm that combines big data, artificial intelligence, and advanced mathematical modeling to:

- Analyze real-time market data alongside historical datasets dating back to 2017 and earlier
- Optimize trading strategies by minimizing risks and maximizing liquidity.
- Execute trades on the spot markets of major centralized and decentralized (TBA) exchanges.

Gamma is a key enabler of collective success, driving automation and innovation within the BoBe platform.

4. Ecosystem and Tokenomics

Token Supply and Distribution

The total supply of **\$BoBe** tokens is fixed at **1 000 000 000** (one billion). The distribution model is designed to support sustainable ecosystem growth:

- **80%** Total offering via BoBe.app swap contract.
- 12% Allocated for marketing, including collaborations with influencers, KOLs, and strategic partners to promote and expand the project. 10% linear unlock every month, reserved for long term expansion and project growth.
- 8% Reserved for the core team, with a token lock-up period of 1.5 years, with later linear unlock over 10 months

Bakery & Baking

Baking is the process by which participants lock their \$BoBe tokens into a dedicated smart contract called the **BoBe Bakery**.

This mechanism enables:

- Tracking of each participant's tokens in the shared liquidity pool.
- Proportional distribution of rewards gains (in USDT) generated by the Gamma protocol's trading activity.
- A fair and incentive-driven rewards system based on algorithmic trading performance.

Reward Distribution Logic

COMMUNITY:

90% of the daily net trading results are distributed among \$BoBe tokens *locked* in the Bakery, including 15% affiliate program.

BoBe Platform:

10% is reserved for marketing and the ongoing development and maintenance of the BoBe ecosystem.

*Tokens placed in the Bakery start working immediately for you **365 days** a year, according to the smart contract logic. This parameter may be revised based on project milestones - stay tuned via updates at BoBe.app of official media channels.

Transparency and Security

All operations are governed by smart contracts, minimizing risk and eliminating manual intervention or manipulation. Transaction data is fully traceable on the blockchain, ensuring transparency and user confidence.

5. Business Process Overview

User Journey: From Wallet Connection to Receiving Rewards

 $\mbox{User} \rightarrow \mbox{Wallet Authorization} \rightarrow \mbox{Swap} \rightarrow \mbox{Baking} \rightarrow \mbox{Profit from Algo Trading} \rightarrow \mbox{Deposit Profit to Distribution Smart Contract} \rightarrow \mbox{Daily Rewards in $USDT}$

Step-by-Step Workflow

Step 1: Platform Authorization

The user accesses the platform and authorizes by connecting a crypto wallet that supports the **BNB Chain** network.

When clicking the "Connect Wallet" button, a pop-up appears with available wallet options (e.g., **MetaMask**, **Trust Wallet**, etc.).

Step 2: Swap Section

Once the wallet is connected, the user navigates to the **Swap** section, where stablecoins and liquid assets on the **BNB Chain** can be exchanged for **\$BoBe** tokens.

- Exchange rate: **1 \$BoBe** token **= 1.1 \$USDT** equivalent.
- Upon transaction confirmation:
 - The user's coins are sent to the platform's wallet.
 - The \$BoBe tokens are credited to the user's wallet.

Step 3: Baking of \$BoBe Tokens

The user may send \$BoBe tokens into the **Baking smart contract**.

Tokens are locked in the smart contract with the unlock function at any time.
 The user becomes eligible for daily USDT rewards, distributed automatically by the Baking reward contract.

Baking is a staking mechanism where \$BoBe tokens generate **daily USDT rewards** proportional to the user's share in the total Baking pool.

Step 4: Daily Rewards Distribution

Algotrading bots continuously generate \$USDT, which is transferred to the Baking pool and distributed among participants daily.

- 75% → Directed to the reward smart contract for daily USDT payouts to Baking participants.
- **15%** → Distributed through the multi-tier referral program.
- **10%** → Allocated to platform development:
 - Improvement of trading algorithms.
 - o Infrastructure scaling.

6. Description of the platform mechanics (How it works)

Swap (Acquiring \$BoBe Tokens)

Exchange assets on the **BNB Chain** for **\$BoBe** via the **Swap** interface.

- **Fixed rate:** \$1.10 per \$BoBe ensuring equal participation terms for all users.
- Utility: \$BoBe unlocks platform features and grants access to daily USDT rewards.
- Smart contract execution: Rates and swaps are processed on-chain, with data sourced directly from PancakeSwap and recalculated automatically and transparently in USDT equivalent.

Bakery (Core Baking Interface)

The Bakery section is the central hub of the platform where all key user actions take place:

• Acquiring BoBe:

Accessed via the **Get BoBe** buttons, which open the Swap interface.

Sending tokens to Baking:

Via the **Send to Baking** button — deposits tokens into the Baking smart contract for reward distribution.

• Unbaking (Unlocking tokens):

Tokens can be unlocked at any time using the **Unbaking** button.

Claiming Rewards:

Withdraw rewards via the Claim Rewards button in the smart contract.

- No minimum withdrawal amount.
- BNB network fee applies.

Stats & Tracking

To view personal statistics, a wallet connection is required (Currently supported: **MetaMask** and **Trust Wallet**, with additional BNB-compatible wallets coming soon).

Bakery stats:

- Total and personal reward statistics.
- Number of tokens in Baking.
- Total accrued USDT rewards.
- Available balance for withdrawal.
- Calculated APR.
- Global statistics of rewards distributed to all users.

Here's the English translation in a clear, technical White Paper style:

USDT Reward Distribution

Daily USDT rewards are distributed **automatically** through a dedicated reward smart contract, which implements a proportional calculation logic.

How it works:

- 1. **75%** of the profit generated by trading bots is sent to the reward pool.
- 2. The smart contract **calculates and distributes** USDT daily, proportional to each participant's share of \$BoBe tokens in Baking (Staking).
- 3. All payouts are executed **automatically and transparently** on-chain.

Formula:

```
None
User Reward = (Total Rewards / Total Tokens in Baking) ×
User's Tokens in Baking
```

Example:

- Total tokens in Baking: 1,200,000 \$BoBe
- User Baking lot size: 6,000 \$BoBe
- Total \$USDT amount sent to the Baking reward pool: 12,000 \$USDT

Calculation:

```
None
(12,000 / 1,200,000) × 6,000 = 60 USDT
```

Result: The user will receive **60 \$USDT** during 24 hours of linear reward distribution on that day.

Here's the full English translation in **structured White Paper style**, keeping the Web3 and DeFi terminology accurate:

7. Referral Program

Earn extra daily \$USDT rewards by growing the BoBe community!

BoBe introduces a **multi-level referral program** that enables participants to earn \$USDT daily. Earnings are calculated based on the amount of \$BoBe tokens your invited users have deposited into Baking.

Reward Distribution Structure

The referral program includes 5 levels:

- Level 1: 5% (of direct referrals' rewards)
- Level 2: 3% (of rewards from referrals' referrals)
- Level 3: 3%
- Level 4: 2%
- Level 5: 2%

Referral Program Activation

For new users who have not confirmed participation in the referral program, the **Partnership** section remains hidden.

How to find the Referral Program section:

- Located in the **footer** of the platform, containing rules, reward conditions, and step-by-step connection instructions.
- The user can activate participation by selecting a confirmation method (**Email** or **Telegram**) and setting up a personal referral link.

Connection Mechanics:

- 1. After wallet authorization, the user enters the **Referral Program** section.
- 2. Sets the desired referral link (e.g., bobe.app/ref=top777).
- 3. Choose the method to access the partner dashboard: **Email** or **Telegram**.
 - If Email is selected: the dashboard access link and referral link are sent by email.
 - If **Telegram** is selected: the user launches the Telegram bot to receive their links and dashboard access.

Important:

- Dashboard activation is a one-time process via Email or Telegram.
- After following the confirmation link, the **Partnership** section becomes available in the platform header (no repeated confirmation required).
- The confirmation link remains active for 24 hours.
 Contact information is used solely for notifications, support, and special cases it is not collected as personal data.

Partnership Dashboard Overview

Once access is confirmed, the user sees a **personal dashboard** with detailed statistics, balance and management tools.

Features:

- Personal Referral Link: Unique URL for inviting new users.
- Cashback Percentage: Shows the current percentage earned from referrals' rewards.
- Referral Statistics: Graphs and metrics for the last 30 and 90 days:
 - Number of registrations
 - Number of activations
 - Growth rate in %
- Total Referrals: Overall count of users joined via your link.
- Active Referrals: Number of referrals who deposited tokens into Baking and generate daily USDT rewards.
- Yesterday's Rewards: USDT amount earned in the last 24 hours.
- Total Cashback Earned: Cumulative USDT earned from referrals.
- Current Balance & Available for Withdrawal: With an option to request a payout.
- Earnings Graph: Daily earnings dynamics (1-month / 3-month view).
- Referral History Table (with filters):
 - Wallet address
 - Registration date
 - Current status (Registered / Active)
 - \$BoBe in Baking
 - Total USDT profit generated

Referral Program Withdrawals

Conditions:

- Minimum withdrawal: \$20 USDT.
- Network fee (BEP20) paid by the user.
- No platform withdrawal fee.
- Earnings are formed daily based on the \$BoBe tokens your referrals have deposited into Baking.

Reward Calculation Example:

Total tokens in Baking: 1,200,000 \$BoBe
User in your first line staked: 6,000 \$BoBe

• Reward pool funded: 12,000 USDT

```
None User's reward = (12,000 / 1,200,000) \times 6,000 = 60 USDT Your reward = 5% of 60 USDT = 3 USDT per 1 user
```

If you have 10 such active referrals, you would receive **30 \$USDT per day** (according to this example calculation, amount of reward may vary from day to day)

Early Bird Program

BoBe.app is launching soon!

Algorithmic trading transforms into a **Web3 solution** with daily \$USDT rewards.

Bonus: +30% \$BoBe tokens on your first Swap when registering your wallet in the **Early Bird** program.

Early Bird Benefits:

- Reserve up to **5,000 \$BoBe** per participant.
- Receive +30% \$BoBe tokens as a bonus on your first Swap after the mainnet launch.

Security & Reliability

BoBe App is built following the best practices for securing user funds and data:

- Smart contracts audited by **Beosin**, **Certik**, **Cyberscope**.
- All actions performed via secure wallet connection.
- \$BoBe tokens in Baking are automatically locked in the smart contract without withdrawal restrictions.
- Referral program withdrawals are only possible to the wallet address registered with your referral link.
 - In case of wallet loss, withdrawal is possible only after manual verification via the registered **Telegram** account or **Email**.
- Transparent crypto asset flow: all actions (Swap, Baking, reward accrual) occur via smart contracts.

Trading activity is displayed in real-time in the **Trading Stats**.

8. Roadmap

Introduction

BoBe is more than just a project, it's a unique mix of CeFi & DeFi on the crypto market. By combining artificial intelligence, community participation, and advanced algotrading technologies, BoBe aims to create the foundation for an ecosystem where every participant can access real value and continuous creation of benefits from crypto market.

2023 - Q4

- Concept of the first-generation trading protocol.
- Data collection and initial attempts to create trading strategies.

2024 - Q1

- Live market testing and algorithm improvements.
- Development of an interface for visualizing interaction with the trading protocol.

2024 - Q2

• Interface testing, parameter optimization, and bug fixes.

2024 - Q2-Q3

- Final version of the trading interface.
- Transition to the **Gamma Protocol** using advanced mathematical formulas.
- Integration of **CBOT** to convert rational fractional numbers into percentage fluctuations per trading instrument.
- Setup of high-speed WebSockets connections on leading exchanges (Binance, Bybit, KuCoin, HTX, Bitget, OKX), boosting protocol performance.

2024 - Q3-Q4

- Expansion of interface functionalities and enhancement of protocol indicators.
- Recruitment of PhD-level mathematicians to the team.

2024 - Q4 to 2025 - Q3

- Conception of a **Web3 platform** with smart contracts and Al integration, enabling user participation in the algo-trading ecosystem via the **\$BoBe** token.
- Team building and initiation of core product development.

2025 - Q3-Q4

- Launch of BoBe Bakery (bobe.app) and emission of the \$BoBe utility token as a license key to the Al trading protocol.
- Integration of \$BoBe token with Bakery smart contracts.
- Exchange connectivity and launch of trading protocol with daily reward distribution.

2026 - Q1-Q2

- Integration of Al-driven trading signals for market analysis.
- Testing **CEX–CEX arbitrage** algorithms.

2026 - Q2-Q3

- Launch of **CEX-DEX arbitrage**.
- Deployment of trading algorithms on DEX platforms.
- Introduction of a cumulative trading algorithm.

2026 - Q3-Q4

• Launch of fully automated computational algorithms using **Big Data** and **AI**, based on probabilistic and predictive models.

2026 - Q4 and Beyond

- Transition of project management to Al BoBe (Bot Ben).
- Full implementation of autonomous trading protocol and autonomous interaction with smart contracts.
- Listing of **\$BoBe** token on public markets, CEX and DEX platforms.

Note: The roadmap may be adjusted based on performance results, community engagement, and market conditions. The team will also explore launching a **DAO** to empower \$BoBe token holders in shaping the ecosystem's future.

9. Marketing Strategy

Problem and Solution

DeFi platforms are often complex, requiring constant monitoring, switching between services, and exposing users to risks such as hacks and opaque income sources. For many users, it's difficult to understand where profits come from and how reliable the chosen protocols are.

How BoBe App solves these pain points:

Automated trading on CEX platforms with transparent order statistics available directly on the project's website, open-source smart contracts audited by **Beosin**, **Certik**, and **Cyberscope**, and a simple swap-and-baking mechanic provide users with **daily rewards in \$USDT** — without the need for deep DeFi expertise.

Target Audience Overview

Beginners in Web3 and crypto, passive investors, crypto communities and DAOs, influencers and ambassadors, DeFi/Al enthusiasts, as well as **yield farmers**, **liquidity miners**, **protocol hoppers**, and **DeFi stakers** — active users of farming, staking, earn, and lending products across multiple platforms.

Audience Segments

1. Web3 and Crypto Beginners

→ Want to start earning in crypto but are afraid of complexity, losses, and unclear interfaces.

2. Passive Crypto Investors

⇒ Seek stable USDT income without trading, manual management, or high involvement.

3. DeFi Enthusiasts

► Interested in new income streams, actively test DeFi protocols, and explore CeFi+DeFi hybrid solutions.

4. Al Investors

→ Follow the development of automated strategies and AI-powered trading, looking for transparency and efficiency.

5. Yield Farmers

→ Move liquidity between protocols in search of high APY, but are tired of manual control and constant monitoring.

6. Liquidity Miners

➤ Provide liquidity to pools and expect fair, clear, and reliable reward distribution.

7. Protocol Hoppers

→ Condition-hunters who constantly switch platforms for better terms but get exhausted by unstable interfaces and processes.

8. DeFi Stakers

→ Prefer fixed returns from audited contracts and secure asset-locking mechanics.

9. Crypto Communities and DAOs

→ Collective participants interested in transparent reward distribution and group income opportunities.

10. Influencers and Ambassadors

→ Promote products and are motivated by a referral system with daily payouts and high conversion potential.

Key Marketing Channels

1. Social Media & Content Marketing

- Educational materials: articles, tutorials, explainer videos.
- Active presence across YouTube, Twitter (X), Telegram, and TikTok.
- Hosting AMA sessions ("Ask Me Anything") with developers and thought leaders.

2. Strategic Partnerships

- Collaborations with crypto influencers to increase reach.
- Native integrations and publications on leading crypto media such as Cointelegraph.

3. Gamification

- Launch of challenges and contests using Baking mechanics.
- Incentives and rewards for active community contributors.

4. Loyalty Programs

- Bonuses and perks for long-term users.
- Tiered participation systems with exclusive benefits for highly engaged members.

5. Events and Conferences

- Participation in major blockchain summits and expos.
- Hosting in-house events to attract new community members.

Focus on Community Engagement

BoBe places a strong emphasis on transparent communication and user feedback. Regular updates, community polls, and open discussions will help refine the platform and build a strong, trust-based ecosystem.

Technical Support

- Frequent platform updates.
- Independent audits of smart contracts to ensure security.
- Community support via Telegram and other official channels.

10. Legal Disclaimer and Compliance

Transparency and No Profit Guarantees

BoBe Bakery (**BoBe.app**) is a community-driven Web3 platform built on blockchain smart contracts.

Here, users can **exchange supported tokens** for **\$BoBe** through the "**Get BoBe**" swap function and use them in **Baking** — a simple, transparent way to activate access to the platform's features.

We believe in openness and fairness, which is why:

- The platform does not provide any fixed profit guarantees;
- \$BoBe is **not** an investment instrument, but a **utility token** that unlocks features and participation in the BoBe ecosystem;
- Rewards in USDT that may appear in Baking are the result of algorithmic trading activity on the crypto market, and are distributed automatically by smart contracts to participants in proportion to their share — when such results exist.

Participation is always **voluntary**. You control your tokens, and you can unlock them from Baking at any time (subject to the mechanics of the smart contract).

Regulatory Compliance

The **\$BoBe** token is designed as a **utility token** — a license key for accessing platform features — and:

- Does **not** represent shares, securities, or debt obligations;
- Intended for access and participation, rewards distribution.

BoBe.app does not offer any financial advisory services.

All information provided on the website and in this document is **for informational purposes only** and complies with applicable legal requirements.

FAQ – Frequently Asked Questions

1. What is BoBe.app?

BoBe.app is a Web3 platform that combines **Al-powered algorithmic trading** with a transparent reward distribution system through blockchain smart contracts.

Using the \$BoBe utility token, you can activate the **Baking** mechanism and receive daily USDT rewards when algorithmic trading results are generated.

2. What is the \$BoBe token?

\$BoBe is a **utility token** — a license key that unlocks access to the BoBe ecosystem and its features.

It is **not** a financial security, share, or investment asset.

When used in Baking, it allows you to participate in the automatic distribution of USDT rewards generated by BoBe's trading algorithms.

3. How do I get \$BoBe?

You can get \$BoBe directly on the **BoBe.app** website via the **Swap** function.

Simply connect your wallet, exchange supported assets (BNB Chain stablecoins or liquid tokens), and receive \$BoBe at a fixed rate of **\$1.10** per 1 token.

4. What is Baking?

Baking is similar to staking — you lock your \$BoBe tokens in a smart contract, which then counts your share in the overall Baking pool.

When the platform's trading algorithms generate profit, **75% of it is distributed daily** in USDT to all Baking participants, proportional to their share.

5. Can I withdraw my tokens from Baking?

Yes! You can **Unbake** (unlock) your tokens at any time via the platform interface, subject to the smart contract mechanics.

There are no fixed lock-up periods unless specified in special programs.

6. Are rewards guaranteed?

No. Rewards are **not guaranteed** — they depend on actual trading results from BoBe's algorithmic trading system.

If no profit is generated, no rewards are distributed for that day.

7. How is USDT distributed?

- **75%** of trading profit → Daily USDT rewards for Baking participants
- 15% → Multi-level referral program rewards
- **10%** → Platform development (improving algorithms, scaling infrastructure)

8. What is the Referral Program?

BoBe offers a **5-level referral program** with daily USDT rewards for active Baking participants you've invited:

- Level 1: 5%
- Level 2: 3%
- Level 3: 3%
- Level 4: 2%
- Level 5: 2%

9. Is my wallet safe to connect?

Yes. BoBe.app uses **non-custodial wallet connections** — your funds remain in your own wallet, and you only interact via audited smart contracts.

Current supported wallets: MetaMask, Trust Wallet (more coming soon).

10. Has BoBe been audited?

Yes. Smart contracts have been audited by **Beosin**, **Certik**, and **Cyberscope**.

Audit reports are available on the official BoBe.app website.

11. Can I trade \$BoBe on exchanges?

Yes. \$BoBe will be available on selected **DEX** and **CEX** platforms after public listing phases. Check the roadmap for listing dates.

12. How do I start?

- 1. Connect your wallet to BoBe.app
- 2. Swap supported assets for \$BoBe
- 3. Send your \$BoBe to Baking
- 4. Start receiving USDT rewards when trading results are generated

13. Is it safe to participate in the project?

All smart contracts have been audited by reputable firms including **Beosin**, **CertiK**, and **Cyberscope**. Audit reports available. BoBe has corporate accounts with leading CEX exchanges.

All transactions are recorded on the **Binance Smart Chain (BEP-20)** for maximum transparency and security.

Open API keys to track the trading algorithms activity.