

Its Time to get

BLACKI

BLACKI

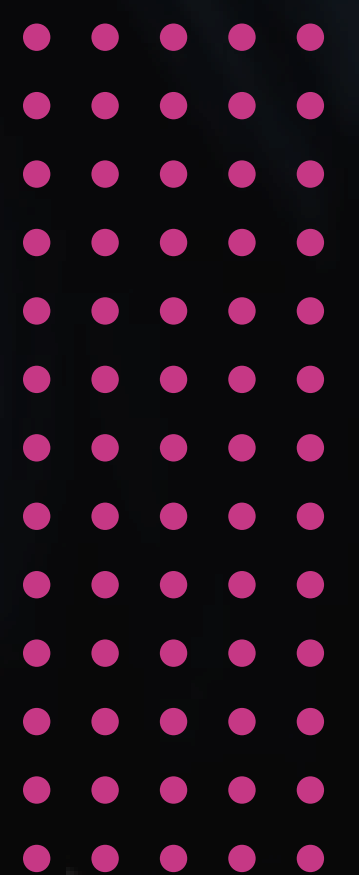
BLACKI

&

Grow Fast



@blacki



www.blacki.ai

BLAKI

Introduction

The BLAKI project is at the forefront of a new era in Web3, combining the transformative power of Artificial Intelligence (AI) with the unparalleled transparency of blockchain technology. Our mission is to revolutionize the way trust, computation, and data are handled across decentralized platforms. By decentralizing AI access and creating a secure, AI-audited ecosystem for smart contracts and crypto applications, BLAKI aims to empower developers, users, and innovators alike.

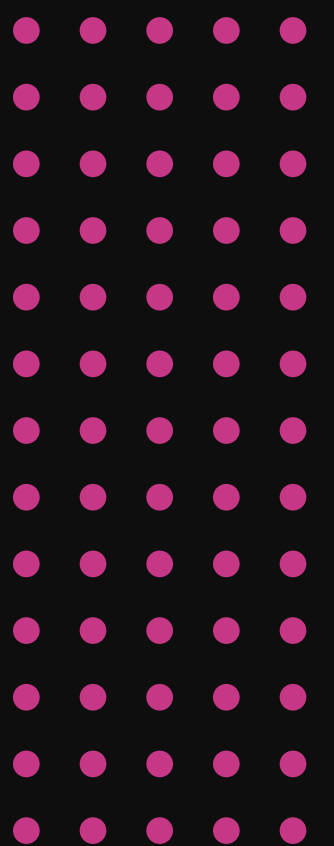
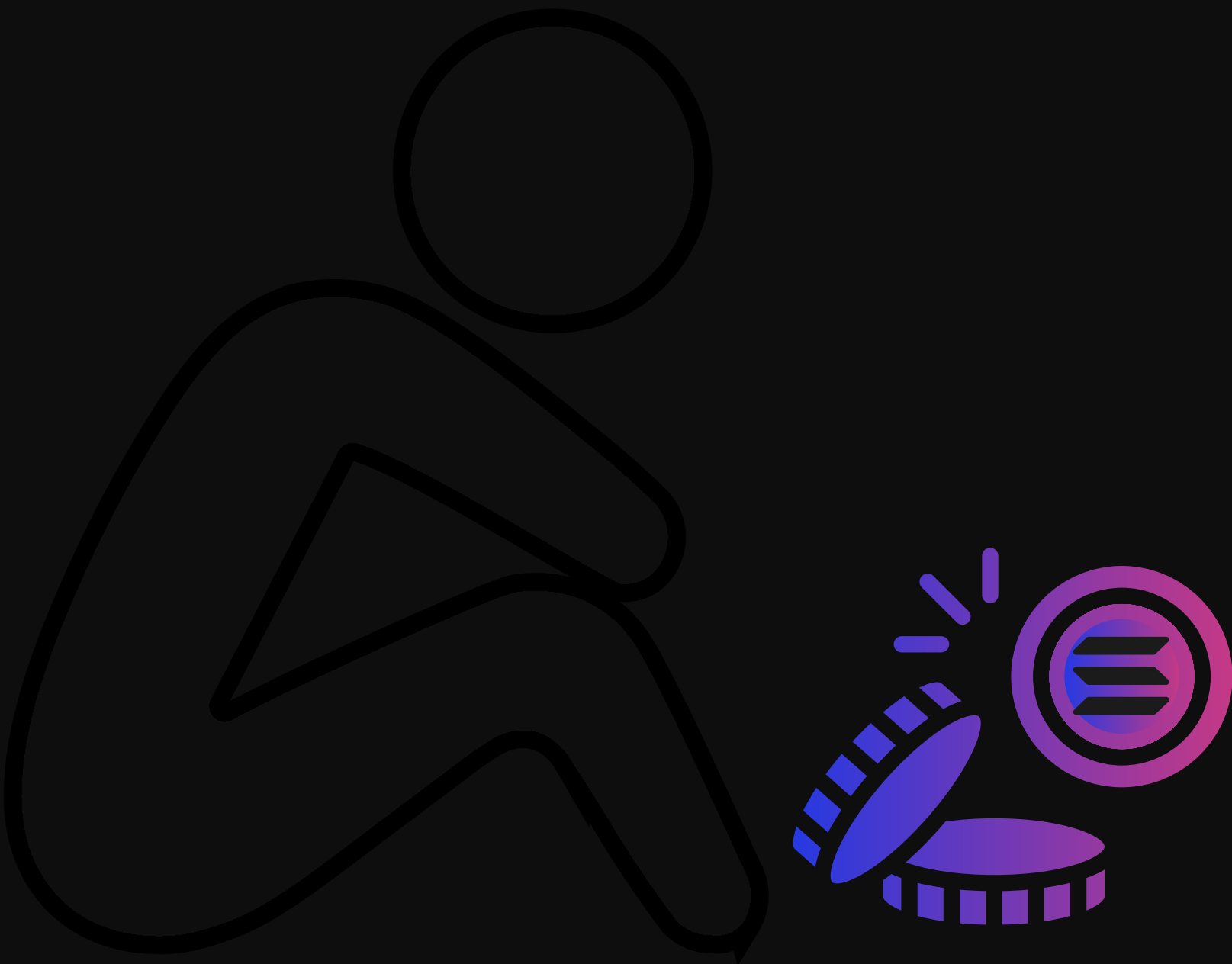




Problem Statement

The current landscape of smart contracts and AI models faces significant challenges:

- 1. Security Risks:** Smart contracts are often deployed without proper security audits, leaving them vulnerable to exploits and financial losses.
- 2. Centralization:** Centralized AI models are inaccessible, opaque, and costly, limiting their potential benefits to a select few.
- 3. Trust Issues:** Users and developers lack trust in unverified code and data, hindering the adoption and growth of Web3 ecosystems.



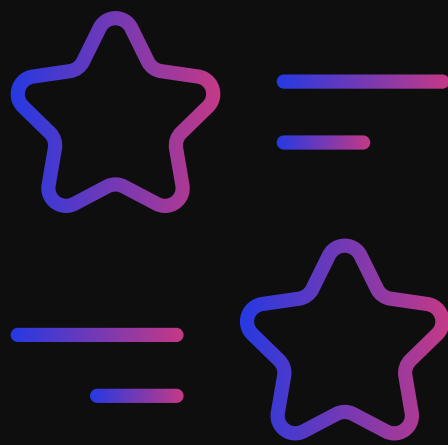


The BLAKI Solution

BLAKI is a utility and governance token that powers a comprehensive ecosystem designed to address these challenges. Our solution includes:

1. **AI Smart Contract Audits:** Instant analysis of smart contracts using advanced machine learning models to identify vulnerabilities and ensure security.
2. **Decentralized AI Services Marketplace:** A platform where developers can access a wide range of AI tools, including bots, analysis engines, and AI APIs, using \$BLAKI tokens.
3. **Federated AI Model Training with Community Data:** A decentralized approach to AI model training that leverages community data, ensuring more accurate and robust models.
4. **On-Chain Reputation and Trust Scores:** A transparent and immutable system for tracking reputation and trustworthiness within the ecosystem.





Key Features



AI-Powered Auditing: Analyze smart contracts instantly using our machine learning models, ensuring security and reliability.



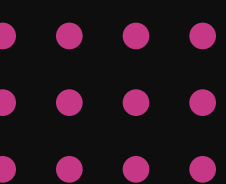
AI Service Marketplace: Access a variety of AI tools and services, enhancing your projects and applications.

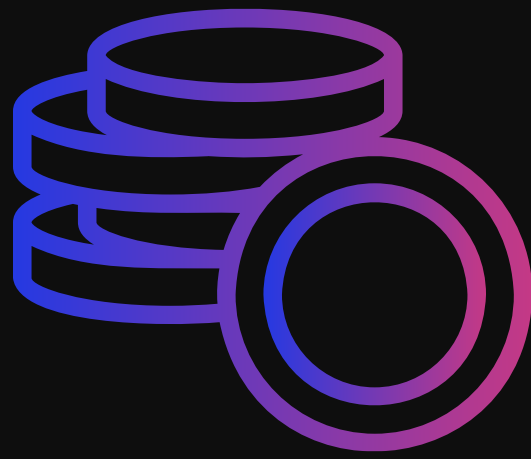


Compute for Rewards: Share your CPU/GPU power or datasets and earn \$BLAKI tokens, contributing to the growth of the ecosystem.



DAO Governance: Participate in the decision-making process, voting on AI upgrades, fees, and roadmap decisions.





Tokenomics

Token Name: BLAKI

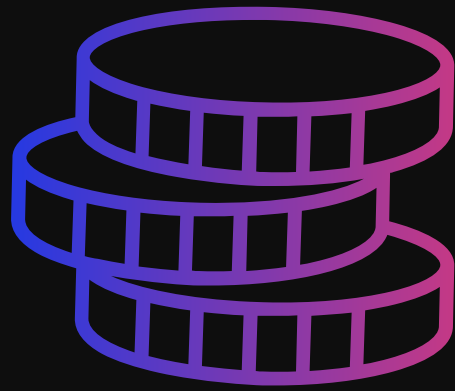
Symbol: \$BLAKI

Network: Solana (SPL Token)

Total Supply: 1,000,000,000 BLAKI

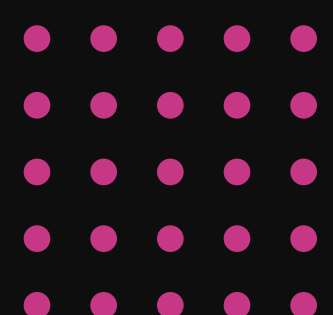
Contract Type: SPL Token Standard





Token Allocation

1. **Ecosystem & Rewards:** 40% - Gradual unlock to incentivize community participation and contribution.
2. **Founders & Devs:** 20% - 12-month lock, 4-year vesting to ensure long-term commitment.
3. **Public Sale:** 15% - No lock, available for immediate use.
4. **Strategic Partners:** 10% - 6-month lock to foster strong partnerships.
5. **Treasury & DAO:** 10% - Community governed to support ecosystem development.
6. **Liquidity:** 5% - DEX liquidity pools to ensure market stability.



Roadmap

Phase 1 (Q1 2025):

- Whitepaper release
- Website launch
- Community building

Phase 2 (Q2 2025):

- AI Audit Engine Beta
- Token Sale

Phase 3 (Q3 2025):

- Marketplace Alpha
- DAO Activation

Phase 4 (Q4 2025):

- AI Compute Network
- CEX Listings

2026:

- BLAKI Chain Layer development
- Cross-chain Bridge implementation



Team & Community

The BLAKI ecosystem is driven by open governance, transparency, and collaboration. Our team comprises experts in AI, blockchain, security, and decentralized computing, all working together to build a robust and secure ecosystem.





Disclaimer

This whitepaper is for informational purposes only and does not constitute financial advice. BLAKI is a community-driven open-source protocol. Participants should use the platform at their own risk and conduct thorough research before engaging with the BLAKI ecosystem.

