

White Paper — KokoWinToken (KOKO)

"Not every token knows why it was created. This one doesn't either."



1. Introduction

KokoWin — is a meme token born at the intersection of humor and technology. It all started with a single ChatGPT subscription and evolved into a grand blockchain adventure. We have no mission—only a path. A path to explore the potential of emerging technologies, made even more accessible with the rise of AI.

The token's logo is inspired by the iconic internet meme “chicken with a knife”—a symbol of small but formidable power. This image perfectly captures the essence of KOKO: never underestimate a meme backed by code, passion, and an idea.

Our goal is to create the story of a digital chicken that stands for creative freedom, a love for Web3, and the desire to leave a bold mark on the blockchain industry.

2. Token Information

- **Token Name:** KokoWin
 - **Symbol:** KOKO
 - **Standard:** TRC-20
 - **Network:** TRON
 - **Decimals:** 18
 - **Total Supply:** 1,683,117,110 KOKO
 - **Contract Address:** TQep3KZNtFKWtPf2x2LgaWfxNouoDgxEiU
 - **Contract Owner:** TF8Rb692aMHGkZVhfAdQRsCrQ1zxpct4Mm
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3. Security and Reliability

The contract implements robust security mechanisms:

- **onlyOwner** – restricts access to sensitive functions to the contract owner only
- **nonReentrant** – protects against reentrancy attacks
- **pause/unpause** – enables emergency stop and resume functionality
- **setStakingStatus** – allows temporary disabling of staking

4. Tokenomics

Category	Amount (KOKO)	Share (%)
Team & Development	84,155,855	5%
Active Reserve	168,311,711	10%
Liquidity	646,470,267	38.41%
Marketing & Partnerships	168,311,711	10%
Airdrop	252,467,566	15%
Locked Reserve	363,400,000	21.59%

Project wallets	Unblocking	Token Amount
TAbt4mwB5PJMmZxhjPfumJpdKQRRRELAPb	16.05.2025	16 000000
TVXwUtbqPed7s9T7Dhme5FkZ5ZTuonSrV	03.11.2026	20 000000
TGeetw91cFn1rG7m8Sc9W6x6kdwCJcxvk4	31.10.2027	78 000000
TNvc82f2BXCwGDKRJDVLtQ85kQKiXa4E2f	03.01.2028	97 000000
TXGZfjZTqr1MDKH4YXgkz5qJPVMMSrAZZu	22.05.2029	10 700000
TQcksDk1HLtGwhCM3b9u2HYSEgWNkTEjdc	06.11.2030	97 000000
TCFW5AKfjGAS7CuNcUUwPd5MdKNzo6fpTG	09.02.2031	10 900000
TSndzL7C2QGDx5WTdKJNrFwtKMeArJeQHs	30.07.2032	11 100000
TQUkbVsUSdiaQCQYaz9SWgKAmTjCdwxeV9	22.08.2033	11 600000
TF6x3jQ4VD44bWxGe3VGqdEe8Hcg1yC7C6	25.08.2034	11 100000
Total	363 400000 (21.59%)	

5. Fee Mechanism

At the initial stage, we decided to implement a fixed transaction fee in the contract to observe emission behavior and user response. This fee serves as a deflationary pressure mechanism — but we've also prepared a way to move away from this model if needed.

5% fee on every transaction:

- 2% — burned permanently
- 3% — stored on a separate balance within the contract.

In the future, we plan to deploy an auxiliary smart contract that will temporarily receive only Owner rights. This contract will allow zero-fee transactions based on community decisions or requirements from centralized exchanges.

The burn mechanism is efficiently integrated and instantly reduces the total token supply directly within the contract.

6. Token Burning

- Any holder can use the burn() function
 - All burned tokens are permanently removed from circulation and recorded via a Burn event
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7. Token Locking (Vesting)

- The lockTokens() function allows tokens to be locked until a specified date
- Unlocking is done via claimLockedTokens() after the vesting period ends

This mechanism is used for the team, partners, and long-term strategic plans.

8. Staking

There are 3 staking plans:

1. No lock-up — 12% APY
 2. 60-day lock-up — 24% APY
 3. 90-day lock-up — 35% APY
- Maximum reward duration: 180 days
 - Users can participate in each plan once at the same time

All actions are recorded via Staked and Unstaked events.

9. Roadmap

2025 — The Birth of a Legend

- Q1: Smart contract development, planning, and an honest evaluation of the devs' brainpower to shape the project's direction
- Q2: DIY website development (due to limited budget and questionable intelligence). Launch of a meme generator featuring the signature chicken
- Q3: Application submission to the SunPump platform
- Q4: NFT collection starring our iconic chicken, plus development of a real-world coin model with encrypted tokens inside

2026 — The Childhood of a Legend

- Q1: On-chain engraving implementation
 - Q2: DAO launch
 - Q3: Blockchain-based mini-games
 - Q4: KOKO College — a fun blockchain academy where users can earn tokens by completing courses
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10. Socials & Contacts

- Telegram: <https://t.me/KokoWinToken>
- X: <https://x.com/KokoWinToken>

GitHub: <https://github.com/KokoWinToken/KokoWinToken>

- Email:
 - lord@kokowintoken.com
 - squire@kokowintoken.com
 - minion@kokowintoken.com

Fax:

Why are you even looking here? Did you seriously think we have a fax machine?

11. Disclaimer

We don't promise "to the moon." This is not financial advice. This is a meme and an experiment. If you believe in AI, blockchain, and chickens — welcome aboard.