

Table of Contents

1. Executive Summary
2. Vision Statement
3. Token Architecture
4. Smart Token Features
5. Staking and Rewards
6. Liquidity Windows
7. Game Layer & dApps
8. Security Features
9. Token Use Cases
10. Contract & Deployment
11. Roadmap
12. Core Team
13. Closing Statement
14. Verification & License

Executive Summary

TiffyAI is an intelligent, self-regulating BEP-20 token designed to be the neural backbone of a next-generation gaming and DeFi ecosystem. Built with autonomy, gamification, and psychological feedback loops in mind, TiffyAI is not a meme-it's a living, evolving digital asset that grows with its players, rewards long-term holders, and self-defends against bot activity and manipulation.

Vision Statement

To build a secure, engaging, and evolving decentralized ecosystem where rewards are earned, behavior is gamified, and liquidity is distributed strategically-not dumped blindly.

Token Architecture

Ticker: TIFFY

Standard: BEP-20

Supply: 10,000,000 TIFFY (fixed)

Decimals: 18

Chain: Binance Smart Chain (BSC)

Owner Role: Hardcoded for security; admin-only privileges

Burn: On claim and transfer

Staking: Blessings wallet system

Fees: Fixed BNB fee on claim (split to wallets)

Smart Token Features

- Hardcoded cold wallet admin
- Daily 1 TIFFY claim with burn and BNB fee
- Auto burn on claim and transfer
- Fee split to treasury, LP, and staking
- 30-second anti-bot cooldown
- EOA enforcement (no contract access)
- NFT-boosted staking rewards
- AI swaps (token for BNB/token)
- Governance-ready voter system

Staking and Rewards

Stake TIFFY into the Blessings (stakingPool) wallet and earn proportional rewards, boosted with NFTs. Owner can mint rewards as needed. Internal logic ensures staking security and fairness.

Liquidity Windows

Swapping ability released to 1,000 wallets per event to avoid sudden dumps and encourage exclusive engagement.

Game Layer & dApps

Upcoming dApps: faucet games, puzzles, psychological loops, and AI-driven treasury interactions-all powered by TIFFY token.

Security Features

- OpenZeppelin contract standards
- Hardcoded admin
- ReentrancyGuard enabled
- Not proxy or upgradeable
- EOA-only function access

Token Use Cases

- Daily reward claim
- Transfer redistribution and burn
- Staking with NFT boost
- Governance (via voter registry)
- AI treasury rebalancing

Contract & Deployment

Mainnet Contract: 0xE488253DD6B4D31431142F1b7601C96f24Fb7dd5

Testnet: 0xbfA80dCc9064C5967A23F5D06C64B3Ec0896B806

Chain: Binance Smart Chain (BSC)

License: MIT

Roadmap

- Testnet live and verified
- Frontend and game integration
- Mainnet contract launched
- Faucet games + puzzle dApps
- Governance rollout
- Liquidity unlock rounds

Core Team

Built by AI developers, Solidity engineers, and behavioral designers focused on decentralization, safety, and psychological gamification.

Closing Statement

TiffyAI is more than a token-it's a smart, evolving ecosystem built to reward real behavior, discourage bots, and scale with its players.

Verification & License

Verified on Sourcify:

https://repo.sourcify.dev/contracts/full_match/56/0xE488253DD6B4D31431142F1b7601C96f24Fb7dd5

License: MIT

Whitepaper v1.1 2025 TiffyAI