

# ABADA PEPE

KIDAI  
WHITEPAPER

The AI-Powered Token Intelligence Platform

Ask AI anything about any crypto token. Get instant insights.

Version: 1.0

Date: April 2026

Network: Ethereum (ERC-20)

Total Supply: 1,000,000,000 \$KAI

Presale Price: \$0.0002 / token

Website: kidai.io

Twitter: @KIDAI\_2026

This document is for informational purposes only and does not constitute financial advice.



# TOKENOMIC

## 1. Introduction

KIDAI is an AI-powered token intelligence platform that helps crypto users research any token in seconds. Instead of spending 30+ minutes manually checking CoinGecko, Etherscan, Reddit, and various analytics tools, users can simply paste a contract address into the KIDAI AI chatbot and receive a comprehensive analysis instantly.

The core product is a **free AI chatbot**. Users paste any ERC-20 token contract address and receive real-time data including current price, market cap, 24h trading volume, holder distribution, smart contract verification status, and automated red flag detection. No wallet connection required. No fees. No signup.

The \$KAI token exists for supporters who believe in the project and want to contribute to its growth. The AI chatbot itself is and will remain free to use.

### Table of Contents

1. Introduction
2. The Problem
3. KIDAI Solution: AI Chatbot
4. How It Works
5. AI Technology Stack
6. Tokenomics (\$KAI)
7. Roadmap
8. Team Vision & Disclaimer



# TOKENOMIC

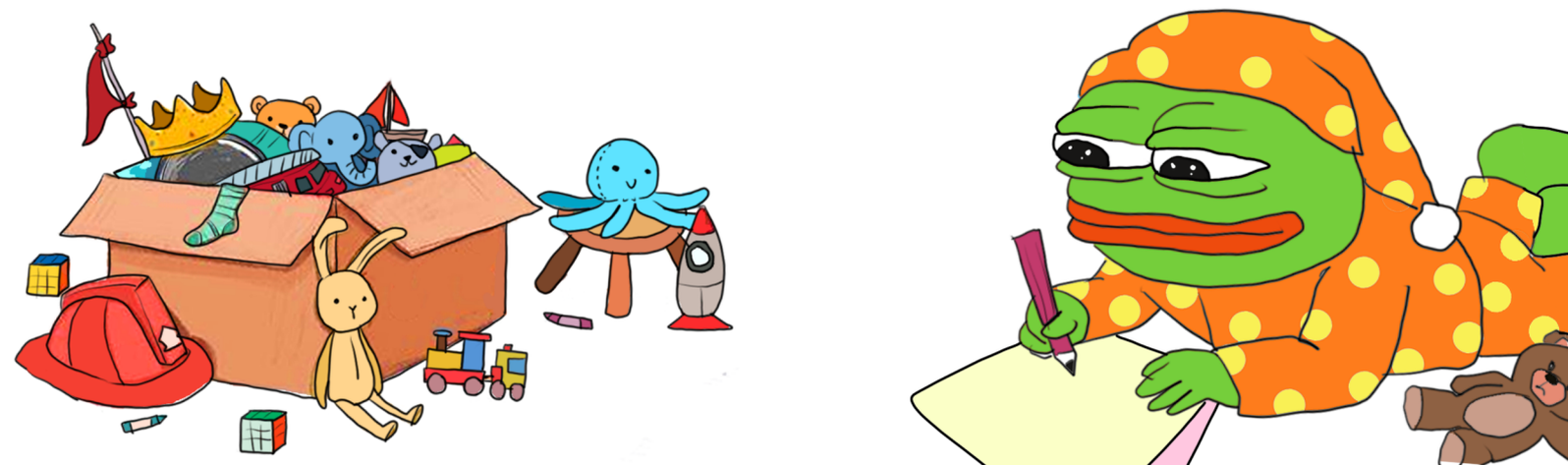
## 2. The Problem

Every day, thousands of new tokens launch across Ethereum, BSC, and Solana. For the average crypto user, researching even a single token is time-consuming and fragmented:

- **Price & Market Data:** Open CoinGecko to check price, market cap, volume, supply.
- **On-Chain Verification:** Navigate to Etherscan to check contract verification, deployment date, functions.
- **Holder Analysis:** Manually review top holder wallets for concentrated ownership red flags.
- **Community Sentiment:** Browse Reddit, Twitter/X, Telegram to gauge legitimacy.
- **Scam Detection:** Identify warning signs like unverified contracts, single-wallet dominance, suspicious liquidity.

This process takes **30 minutes or more per token**. In a market where speed matters and new scam tokens appear hourly, most users either skip research entirely (and get burned) or miss opportunities because they cannot research fast enough.

In 2025 alone, billions of dollars were lost to crypto rug pulls and scam tokens. The root cause is simple: good research tools are either expensive, complex, or too slow.



# TOKENOMIC

## 3. KIDAI Solution: AI Chatbot

KIDAI solves this with a single product: an AI chatbot that analyzes any token in under 10 seconds.

*"Paste a contract address. Get real token data in 10 seconds."*

The chatbot pulls real-time data from **CoinGecko API** (pricing and market data) and **Etherscan API** (on-chain contract data), then runs it through KIDAI's analysis engine to produce a complete token report:

- **Real Token Data:** Current price, market cap, 24h volume, total and circulating supply.
- **Wallet Insight:** Top holder wallets and concentration analysis. If one wallet holds >90% supply, KIDAI flags it.
- **Contract Status:** Whether the smart contract is verified on Etherscan, deployment date, and contract age.
- **Red Flag Detection:** Automated scam pattern checks — unverified contracts, suspicious liquidity, concentrated ownership, freshly deployed contracts with unusual activity.

The AI chatbot is **completely free to use**. No wallet connection, no account creation, no subscription. Users simply visit the platform, paste a contract address, and receive their analysis.



# TOKENOMIC

## 4. How It Works

**Step 1: Copy** — Copy any token contract address from Etherscan, CoinGecko, or any blockchain explorer.

**Step 2: Paste** — Paste the contract address into the KIDAI AI chatbot input field.

**Step 3: Send** — Click Send and wait a few seconds while the AI processes the request.

**Step 4: Analyze** — Receive a full analysis: price, market cap, holder distribution, contract verification status, and risk score.

### Supported Chains

Chain	Status	Timeline
Ethereum (ETH)	Live	Q2 2026
BNB Smart Chain (BSC)	Coming Soon	Q4 2026
Solana (SOL)	Coming Soon	Q4 2026

### Supported Features



# TOKENOMIC

## 5. AI Technology Stack

KIDAI's AI chatbot is built on a real-time data pipeline connecting multiple trusted data sources through an intelligent analysis layer.

### Data Sources

- **CoinGecko API:** Real-time token pricing, market cap, 24h volume, circulating supply, price change percentages, and historical data. Tracks 13,000+ cryptocurrencies across 600+ exchanges.
- **Etherscan API:** On-chain smart contract data including source code verification, deployment date, transaction count, token holder list, and top wallet balances.

### Analysis Engine

- **Holder Concentration Analysis:** Calculates % of total supply held by top 10 wallets. Flags tokens where a single non-contract wallet holds >50% of supply.
- **Contract Verification Check:** Determines whether token's smart contract source code is publicly verified on Etherscan. Unverified contracts are a significant risk indicator.
- **Red Flag Detection:** Rule-based engine checking common scam patterns: freshly deployed contracts (<7 days) with large liquidity, single-wallet dominance >90%, unverified source code with high volume.
- **Risk Scoring:** Combines all data points into a simple risk assessment for faster decision-making.

### Future AI Development

The AI layer will expand to include social sentiment analysis, whale movement tracking, multi-chain scanning across BSC and Solana, natural language queries (e.g., asking 'Is this token safe?' instead of just pasting an address), and multi-language support for global accessibility.



# TOKENOMIC

## 6. Tokenomics (\$KAI)

The \$KAI token is an ERC-20 token on Ethereum with a fixed total supply of **1,000,000,000** (1 billion) tokens. No new tokens can ever be minted. The token exists for supporters who believe in the KIDAI project. The AI chatbot is free regardless of whether a user holds \$KAI.

### Token Distribution

Allocation	%	Amount	Purpose
Presale	30%	300M	Early supporters at \$0.0002/token
Liquidity & Reserve	25%	250M	API costs (CoinGecko, Etherscan), server infra, chain reserves
AI Development	22%	220M	AI model training, red flag engine, holder analysis, multi-chain scanner
Marketing & Community	15%	150M	Community rewards, influencer partnerships, growth
Team & Advisors	8%	80M	2-year vesting, long-term aligned incentives

### Key Principles

- **Fixed Supply:** 1 billion tokens. No inflation, no additional minting, ever.
- **AI Chatbot is Free:** Holding \$KAI is not required to use the chatbot.
- **Team Vesting:** Team tokens locked for 2 years. Long-term commitment.
- **AI-First Funding:** 47% of supply (Liquidity + AI Dev) dedicated to building the AI chatbot.
- **Transparency:** Smart contract audited. All allocations public and verifiable on-chain.



# TOKENOMIC

## 7. Roadmap

### Phase 1 — Q2 2026: KAI Just Woke Up

Token presale launch | AI Chatbot demo (ETH) | Smart contract audit | Community building | Basic token analysis

### Phase 2 — Q3 2026: KAI is Learning

AI Chatbot full launch | Red flag detection engine | Contract verification scanner | Influencer partnerships

### Phase 3 — Q4 2026: KAI goes Global

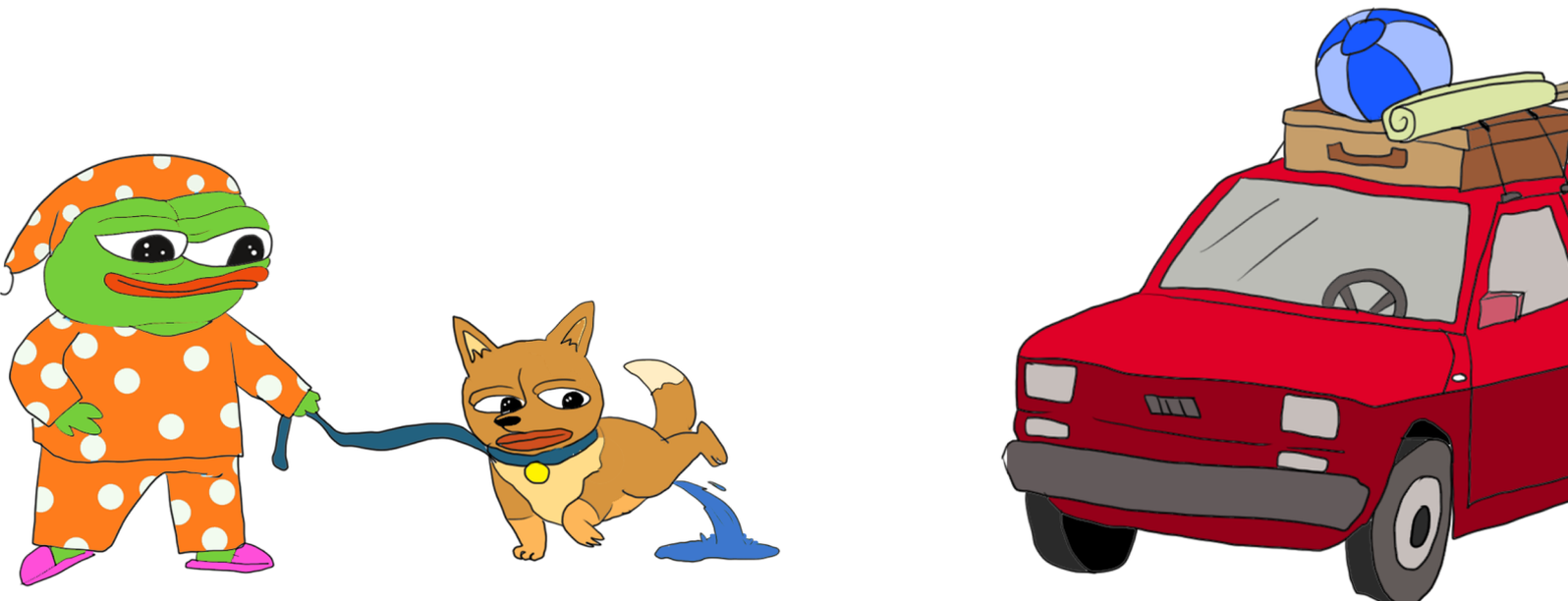
Multi-chain support (BSC, SOL) | AI whale tracking alerts | Advanced holder analysis | Global marketing

### Phase 4 — Q1 2027: KAI in Your Pocket

Mobile-optimized AI chatbot | Real-time price alerts via AI | Premium AI deep analysis | Ambassador program

### Phase 5 — Q2 2027: Pool Party Forever

Full AI model with sentiment analysis | Community rewards | Multi-language AI chatbot



# TOKENOMIC

## 8. Team Vision & Disclaimer

KIDAI was built from a simple frustration: researching crypto tokens takes too long and existing tools are either too expensive or too complex for everyday users.

Our vision is to make crypto research accessible to everyone. Whether you are a first-time buyer checking if a token is safe, or an experienced trader scanning new launches, KIDAI gives you the data you need in seconds — for free.

We are not building a trading platform, a DeFi protocol, or a governance system. We are building one thing well: **an AI chatbot that analyzes tokens using real data from trusted sources like CoinGecko and Etherscan.**

The \$KAI token is for people who believe in this vision. We do not make promises about exchange listings, price appreciation, or returns. We promise to build a useful tool and keep it free.

Connect: [kidai.io](https://kidai.io) | [@KIDAI\\_2026](https://twitter.com/KIDAI_2026) | [Telegram](https://t.me/kidai)

### Disclaimer

This whitepaper is for informational purposes only and does not constitute financial, investment, legal, or tax advice. The \$KAI token does not represent equity, shares, or ownership in any entity. Purchasing \$KAI does not grant holders any rights to dividends, profits, or governance.

Cryptocurrency investments carry inherent risks including total loss of capital, extreme volatility, regulatory changes, and smart contract vulnerabilities. The team does not guarantee that \$KAI will be listed on any exchange or that its value will increase.

The AI chatbot provides data-driven analysis from third-party sources (CoinGecko, Etherscan). While we strive for accuracy, we cannot guarantee completeness. Users should always conduct their own research. The roadmap is subject to change based on technical and market conditions.

By purchasing \$KAI, you acknowledge you have read this disclaimer, are not purchasing tokens as an investment, and accept all associated risks.

KIDAI | The AI-Powered Token Intelligence Platform | April 2026

