

PEPEPUMP.IO

WHITEPAPER

v1.0 – 2025

pepepump.io

01 / ABSTRACT

Abstract

The cryptocurrency industry has witnessed explosive growth in token launches, yet creators and investors alike face persistent challenges: high deployment costs, network congestion, limited customization, and an increasing prevalence of scams and rug-pulls. Existing launchpads often lack the tools to deliver fast, fair, and secure token generation events (TGEs).

Pepepump.io is a next-generation token launchpad engineered to solve these problems. Built on a high-performance blockchain architecture, Pepepump offers creators an ultra-fast deployment engine, intuitive no-code tooling, built-in anti-rug mechanisms, and automatic liquidity provisioning—all while maintaining the lowest fees in the industry.

Our platform introduces a unique presale staking mechanism that allows early supporters to earn rewards before the official token launch, aligning incentives and fostering long-term community engagement. By combining speed, security, and simplicity, Pepepump empowers anyone to launch professional-grade tokens in minutes, not days.

This whitepaper outlines the vision, technical architecture, tokenomics, and roadmap for Pepepump.io, positioning it as the premier destination for fair and transparent token launches in 2025 and beyond.

02 / THE CHALLENGE

The Challenge

Network Congestion & High Costs

Traditional Ethereum-based launchpads suffer from slow transaction speeds and expensive gas fees, especially during peak demand. This creates barriers for both creators and early investors, often making small-scale launches economically unviable.

Lack of Customization

Most platforms offer limited flexibility in tokenomics, vesting schedules, and presale structures. Creators are forced into one-size-fits-all templates that don't reflect their project's unique needs or community expectations.

Security & Fairness Risks

The crypto space is plagued by rug-pulls, honeypots, and malicious contracts. Investors are hesitant to participate in new launches due to the lack of built-in security audits, transparency tools, and anti-scam protections.

Slow Deployment Speed

Setting up a token sale requires technical expertise, smart contract deployment, liquidity pairing, and third-party integrations. The process can take days or weeks, delaying time-to-market and momentum-building opportunities.

03 / THE SOLUTION

The Solution – Pepepump.io

Ultra-Fast Deployment Engine

Launch your token in under 5 minutes. Our streamlined deployment engine eliminates technical barriers with a no-code interface, pre-audited smart contract templates, and instant blockchain integration.

Creator-Focused Tooling

Customize every aspect of your token: supply, decimals, taxation, vesting schedules, and presale tiers. Built-in marketing tools, whitelist management, and analytics dashboards give you full control.

Auto-Liquidity + Anti-Rug Protection

Automatic liquidity provisioning on DEXs with time-locked LP tokens. Contract renouncement options, built-in audit reports, and transparent on-chain verification protect your community from scams.

Presale Staking Before TGE

Unique to Pepepump: contributors can stake their presale allocations before token launch to earn bonus rewards. This incentivizes early support and builds a committed community from day one.

04 / ROADMAP

Roadmap & Milestones

Phase 1 – Foundation

Q1 2025

Platform architecture & smart contract development
Security audit & penetration testing
Community building & social media launch
Website & documentation release

Phase 2 – Presale & Staking

Q1-Q2 2025

Multi-tier presale with ETH/USDT/BNB/Card payments
Presale staking mechanism deployment
Whitelist & KYC integration
Marketing campaign & influencer partnerships

Phase 3 – Platform Launch

Q2 2025

Token Generation Event (TGE)
DEX listings (Uniswap, PancakeSwap)
Pepepump.io launchpad goes live
First partner token launches

Phase 4 – Ecosystem Expansion

Q3 2025

CEX listings (Tier-2 exchanges)
Cross-chain deployment support (BSC, Polygon, Arbitrum)
Advanced analytics & creator dashboard
NFT launchpad integration

Phase 5 – Governance & Decentralisation

Q4 2025

DAO governance module
Community voting on platform features
Tier-1 CEX listings
Global partnerships & institutional adoption

05 / TECHNICAL

Technical Information

Architecture

Pepepump.io is built on a high-performance EVM-compatible blockchain infrastructure, leveraging optimized smart contract templates that reduce deployment costs by up to 70% compared to traditional Ethereum gas fees. Our modular architecture enables seamless cross-chain expansion, allowing creators to deploy tokens on Ethereum, Binance Smart Chain, Polygon, and other networks with a single click.

The platform's backend combines decentralized storage (IPFS) for token metadata with a secure API layer for payment processing, KYC verification, and real-time analytics. All smart contracts are open-source and undergo third-party security audits before deployment.

Key Technical Features

EVM-compatible smart contracts with gas optimization
Modular architecture for cross-chain deployment
Automated liquidity pairing & LP token time-locks
On-chain verification & contract transparency
Multi-signature wallet support for team allocations
Real-time analytics & blockchain event monitoring
IPFS integration for decentralized metadata storage

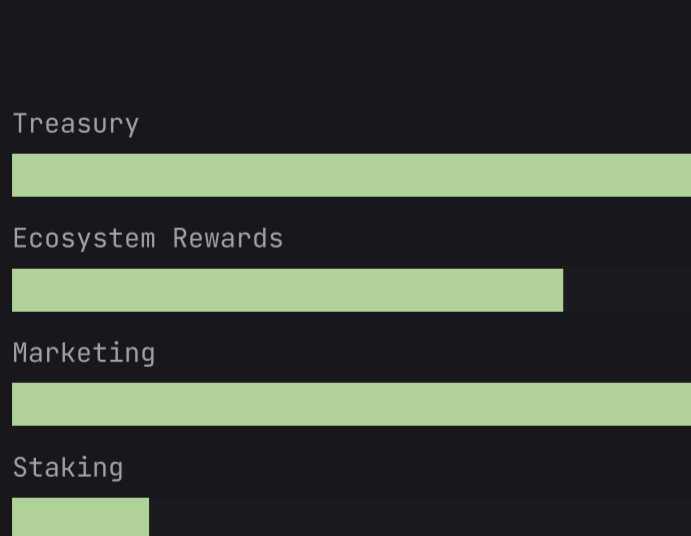
06 / TOKENOMICS

Token Economics

5,000,000,000

\$PEPEPUMP Total Supply

CATEGORY	PERCENTAGE	AMOUNT
Project Dev	30%	1,500,000,000
Ecosystem Rewards	25%	1,250,000,000
Marketing	30%	1,500,000,000
Staking	5%	250,000,000
Liquidity	10%	500,000,000



07 / PRESALE

Presale Structure & Listing Strategy

Tiered Presale

Seed Round

Price: \$0.0001
Allocation: 15%
Bonus: 30%

Private Sale

Price: \$0.00015
Allocation: 20%
Bonus: 20%

Public Sale

Price: \$0.0002
Allocation: 25%
Bonus: 10%

Payments Accepted:

ETH / USDT / BNB / Credit Card

Listing Strategy

Initial CEX Offering (IDO) on Uniswap & PancakeSwap
DexTools & DexScreener tracking integration

Fast-track applications to CoinMarketCap & CoinGecko
Tier-2 CEX listings within 30 days post-TGE

Strategic partnerships for Tier-1 CEX listings (Q3-Q4 2025)
Market-making agreements for liquidity & price stability

08 / RISK

Risk Disclaimers

- ▲ Cryptocurrency investments carry inherent risk. Token prices can be volatile and may result in partial or total loss of capital.
- ▲ Pepepump.io is a technology platform. We do not provide financial, investment, or legal advice. Always conduct your own research (DYOR).
- ▲ Regulatory frameworks for cryptocurrencies vary by jurisdiction. It is your responsibility to ensure compliance with local laws.
- ▲ Smart contracts, while audited, may contain unforeseen vulnerabilities. Use the platform at your own discretion.
- ▲ Token launches hosted on Pepepump are created by third-party developers. We are not responsible for the performance, legitimacy, or outcomes of projects launched via our platform.
- ▲ Presale participants should be aware of lock-up periods, vesting schedules, and potential delays in token distribution.
- ▲ Liquidity provision and trading on decentralized exchanges (DEXs) can expose users to impermanent loss and slippage.
- ▲ This whitepaper is for informational purposes only and does not constitute a prospectus or offer of securities in any jurisdiction.
- ▲ Pepepump reserves the right to update tokenomics, roadmap timelines, and platform features as market conditions evolve.
- ▲ By participating in the Pepepump ecosystem, you acknowledge and accept these risks and disclaimers in full.

PEPEPUMP.IO

LAUNCH FAST. LAUNCH FAIR.