

Decentralized AI Infrastructure for the Web3 Era. Move fast. Grow exponentially.

www.fluxonai.sbs

info@fluxonai.sbs



FLUXON AI

The Centralization Crisis in AI

Artificial Intelligence is transforming the world. But today's AI infrastructure is controlled by centralized tech giants — AWS, Google Cloud, and Microsoft Azure. This concentration creates serious problems for developers and enterprises seeking AI capabilities.

High infrastructure costs, restricted access, data centralization, and censorship risks plague the current AI landscape. Startups and developers face GPU pricing volatility, access restrictions, vendor lock-in, and scaling limitations that hinder innovation.

The Reality Check

- Volatile GPU pricing destabilizes budgets
- Access restrictions limit who can build
- Vendor lock-in creates dependency
- Scaling requires massive capital



FLUXON AI

Weak AI Crypto Market

No Real Revenue

Most AI tokens lack sustainable business models

Unlimited Supply

Inflationary models destroy long-term value

Hype-Dependent

Value tied to speculation, not fundamentals

No Infrastructure

Missing technical foundation for utility

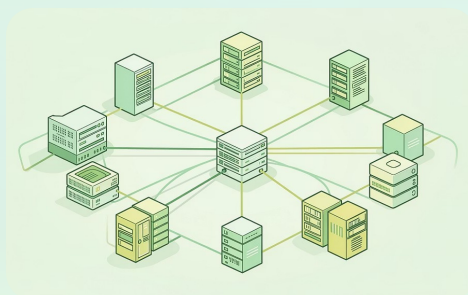
The crypto market is flooded with AI-themed tokens that lack real economic backing. These projects depend entirely on hype and marketing, with no underlying infrastructure, revenue streams, or scarcity mechanisms. This creates dangerous volatility and leaves investors exposed to massive downside risk when speculation fades.



FLUXON AI

The Fluxon AI Solution

Fluxon AI addresses both problems simultaneously through an integrated three-pillar architecture that combines decentralized infrastructure, real revenue generation, and continuous innovation.



DePIN AI Cloud Network

Builds a Decentralized Physical Infrastructure Network powered by blockchain technology



Fluxon Dev Agency

Dedicated B2B division delivering revenue-generating AI services to enterprises



GReroewatrhc & Strategic

Cutting-edge R&D in LLMs, AI agents, and neural networks



FLUXON AI

DePIN AI Cloud Network

Distributed GPU Nodes

AI-ready servers deployed globally

Token-Powered Access

Developers pay using \$FXN

Real Utility Loop

Tokens tied to infrastructure demand

Fluxon establishes a Decentralized Physical Infrastructure Network (DePIN) where GPU nodes support AI model hosting. Developers pay using \$FXN, creating real token utility directly tied to AI demand rather than speculative trading. This foundational layer transforms \$FXN from a mere asset into essential infrastructure fuel.



FLUXON AI



Fluxon Dev Agency & Revenue Engine

Revenue Streams

Enterprise contracts,
blockchain audits,
custom integrations

Strategic Partnerships

Consulting services and
implementation support

The Fluxon Dev Agency drives revenue growth through B2B services. Revenue funds buyback programs, infrastructure expansion, and long-term ecosystem sustainability. Real income creates fundamental value beyond token speculation.



FLUXON AI

Tokenomics 2 The Scarcity Engine

6300000

Total Supply

Fixed maximum token count

0 .2 %

Burn Rate

Every transaction burns tokens

0

Inflation

Burn exceeds minting

1

Every Transaction

Purchase, transfer, or payment

2

Automatic Burn

0.2% permanently removed

3

Supply Shock

Scarcity increases over time

4

Holder Rewards

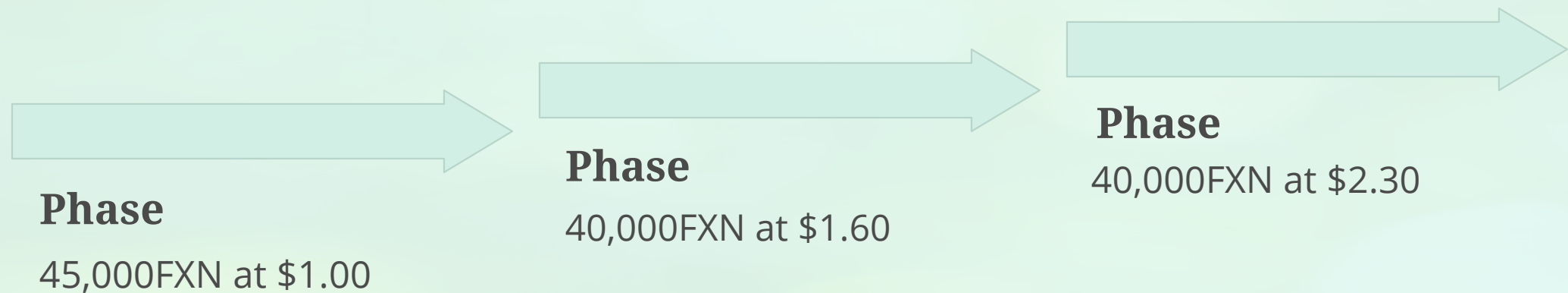
Long positions gain value

Token Name: Fluxon AI (BEP-20). Total Supply: 6,300,000 (Fixed). Hyper-deflationary mechanism burns 0.2% on every on-chain transaction. Unlike inflationary competitors, Fluxon AI becomes more valuable with every trade or payment.



FLUXON AI

Presale Structure

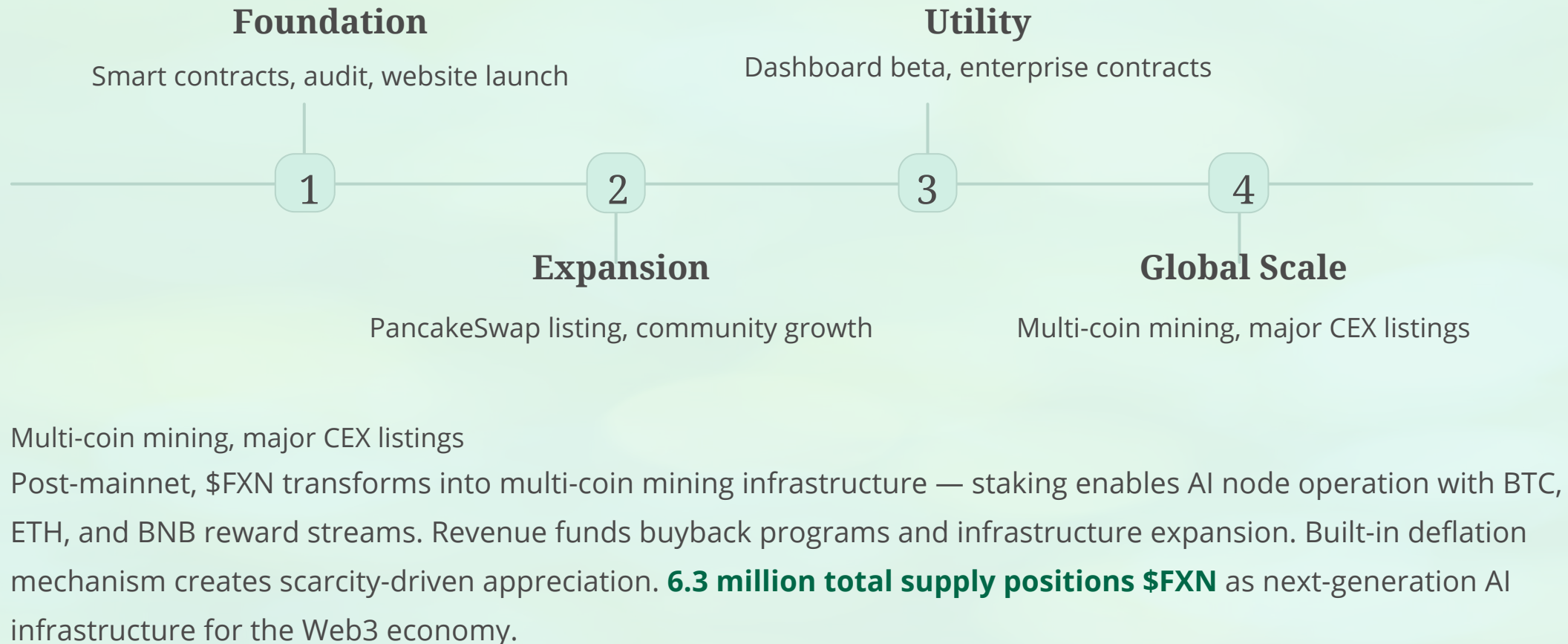


Total Presale Allocation: 125,000 FXN (2% of supply). Remaining tokens allocated for liquidity pools, ecosystem rewards, and infrastructure funds. Controlled release ensures healthy market dynamics and prevents rapid sell-off pressure.



FLUXON AI

Future Roadmap





Thank You



FLUXON AI (\$FXN)

www.fluxonai.sbs

info@fluxonai.sbs