



EonX AI Multi-Agent
Blockchain

Whitepaper

Version 2.0, September 2025

The iEX Smart Token is the native utility token of the EonX AI blockchain ecosystem, governed by AI-driven smart contracts

TABLE OF CONTENTS

Introduction	3
Executive Summary	3
Decentralised AI Network	3
Identity Management and Reputation Systems	3
Executive Summary Cont...	4
Blockchain Payment and Access Mechanisms	4
Autonomous AI Agent Framework	4
Technical Architecture for Blockchain-AI Synergy	4
Key Innovations	4
AI Multi-Agent Blockchain	4
KYC-enabled Blockchain	4
BUMP (Blockchain User Model of Partnership)	4
CBP : Community Building Program	4
The iEX Smart Currency iEX Smart Token & AI Smart	4
Pricing Formula	4
Challenge of AI in Blockchain and Web 3.0	5
AI and DApp Integration Complexity	5
Domain-Specific Gaps in General AI Models	5
Trust and Transparency in AI Processes	5
Centralized AI Governance vs. Decentralized Principles	6
Incentivizing Open-Source AI Innovation	6
Technical Architecture Overview	7
On-Chain Layer	7
Off-Chain AI Processing Layer	7
Distributed Data Layer	7
Node Operators	7
Identity & Security	7
Major Challenges in the traditional Blockchain Ecosystem	8
Lack of Autonomous, Intelligent Governance	8
Market Manipulation and PUMP and Dump cycles	8
Identity & Compliance Gaps	8
NFT's lacking real world utility	8
Inadequate Community engagement and education	8
High Fraud Risks	8
Our Solutions	9
decentralized EonX AI Multi-agent Blockchain Ecosystem	9
KYC enabled Blockchain	9
The iEX Smart Token and Its AI Smart Pricing Formula	10
Mass Adoption and Awareness through AI Training	10
BUMP - Blockchain User Model of Partnership	11-13
Phase 1 Recap	14
Phase 1 of EonX AI introduced BUMP — the Blockchain User Model of Partnership — a revolutionary framework where users are not just passive holders, but active partners in the ecosystem	14
Phase 2 EonX CBP – The Viral Model	15
Phase 2 is the launch of the EonX iEX Smart Token (iEX) through the Community Building Program (CBP): The Viral Model — a distribution system that transforms social media into the new mining rig	15-16
iEX Smart Tokenomics	17
Initially, the 200M soft cap supply will be distributed to the EonX community through rewards, participation, and engagement initiatives.	18
Roadmap	19-22
Security & Risk Mitigation	23

Introduction

EonX AI sets a new benchmark with its AI-powered multi-agent system, community-led governance, large-scale user engagement through AI training, and real-time fraud detection. It introduces the first of its kind blockchain with integrated KYC, where user identity is securely encrypted and embedded across all transactions, wallets, smart contracts, and applications. By placing KYC at the protocol level, the ecosystem aspires to become the most trusted blockchain environment — enabling robust corporate partnerships and seamless regulatory alignment. This positions the network at the forefront of a future where government frameworks will require all blockchain projects to implement KYC by default.

Unlike the conventional token-first launch model, the platform prioritises building a global community of over 100 million users by transforming participants into co-owners through its pioneering BUMP (Blockchain User Model of Partnership). This strategy places community governance, education, and awareness at the core — establishing an unshakable foundation before introducing its Smart Token (iEX). To understand why this approach is necessary, it is important to examine the broader challenges of integrating AI and blockchain.

Executive Summary

The integration of artificial intelligence (AI) with blockchain technologies presents both challenges and opportunities. This white paper examines the intricacies of combining these fields, with a particular focus on the development and deployment of EonX AI — a multi-agent, KYC-enabled blockchain protocol designed to enable seamless interoperability between decentralised infrastructure and intelligent AI systems.

1. Blockchain-Based Payment and Access Mechanisms

EonX AI employs Smart Tokens and NFTs to provide access to AI services. By establishing blockchain-based payment railways, traditional financial barriers are removed, allowing decentralised applications and AI agents to integrate with ease. This model can be further enhanced through the tokenisation and monetisation of AI models, creating new economic structures and a decentralised marketplace for AI capabilities.

2. Autonomous AI Agent Framework

Distinguishing itself from conventional AI models, the ecosystem supports semi-autonomous AI agents capable of asynchronous operations within blockchain protocols. This represents a significant advance in agent autonomy and functionality. To achieve this, EonX AI delivers frameworks and libraries for blockchain-specific functions — such as enabling agents to sign messages, initiate transfers, and verify transaction status.

3. Technical Architecture for Blockchain-AI Synergy

The protocol combines off-chain AI processing with on-chain blockchain functionalities. This dual structure ensures efficiency, robustness, and

Executive Summary Cont...

transparency, while maintaining the inherent security features of blockchain technology. It introduces an advanced framework for integrating Large Language Models (LLMs) and autonomous agents directly into blockchain and Web3 ecosystems.

With KYC enforcement embedded at the protocol level, developers are empowered to deploy intelligent, agent-based applications that comply with identity and regulatory standards. Furthermore, The architecture simplifies the development and scaling of AI agents by offering native support for both centralised AI services and decentralised compute networks — effectively bridging Web2 and Web3 capabilities.

4. Decentralised AI Network

Through EonX AI node operators, developers and their agents gain permissionless access to AI services and LLMs from both centralised entities (such as OpenAI and Anthropic) and distributed networks (such as FetchAI and Bittensor). These operators serve as bridges between on-chain authentication, payments, identity management, and, in many cases, centrally hosted AI services.

5. Identity Management and Reputation Systems

EonX AI incorporates a decentralised identity management framework that enables secure yet anonymous participant verification, strengthening both trust and traceability across the network. This system is coupled with a blockchain-based reputation mechanism that safeguards the integrity of transactions and interactions. Together, these systems provide a transparent record of agent performance and service quality, fostering collaboration and reliability among developers, service providers, and users.

Key Innovations

- 1** AI Multi-Agent Blockchain
- 2** KYC-enabled Blockchain
- 3** **BUMP (Blockchain User Model of Partnership)** - powered by EonX AI evolving NFTs with real world utility of partnership.
- 4** **CBP : Community Building Program -**
THE CBP Viral Model - powered by a scarce and limited supply of EonX Smart Tokens (iEX) and the combined strength of social media and the crypto economy.
- 5** The iEX Smart Token and Its AI Smart Pricing Formula

These innovations are designed in response to the critical challenges facing AI integration with blockchain, as well as current structural issues in the wider crypto ecosystem, which we outline further.

The Integration Challenge of AI in Blockchain and Web 3.0

The integration of artificial intelligence (AI) with blockchain technology presents a unique set of challenges that are critical to the evolution of Web3.

1. AI and DApp Integration Complexity

Integrating AI into decentralised applications (DApps) is hindered by fundamental architectural differences between traditional AI frameworks and decentralised infrastructures. Chu et al. observe that the absence of standardised protocols for AI-DApp interaction leads to fragmentation, inefficiencies, and limited interoperability. A unified framework is essential to enable effective communication between AI systems and blockchain platforms.

2. Domain-Specific Gaps in General AI Models

While general-purpose AI models perform well across broad tasks, they often lack the specificity required for blockchain-related applications. Ferrag et al. highlight how these models struggle with domain intricacies such as consensus mechanisms, cryptographic operations, and tokenomics. Tailoring AI models for blockchain use cases is crucial for achieving reliable performance in Web3 environments.

3. Limitations of Current AI Agent Frameworks

Existing AI agent frameworks are often overly reliant on manual triggers and lack autonomous capabilities suited to decentralised, real-time environments. Fernández-Becerra et al. emphasise that these frameworks fail to support asynchronous, independent decision-making — a key requirement for intelligent agents operating on-chain. Enhancing agent autonomy and smart contract interaction is therefore vital for scalable AI deployment within blockchain systems.

4. Trust and Transparency in AI Processes

Blockchain prioritises transparency and auditability, whereas many AI systems remain opaque — particularly in areas such as model training, inference logic, and data handling. Hawlitschek et al. argue that without visibility into AI decision-making, trust erodes. Bridging the cultural and technical divide between AI's emphasis on performance and blockchain's demand for verifiability remains a central integration challenge.

5. Centralised AI Governance vs. Decentralised Principles

Centralised development and governance of AI models often conflict with the decentralised ethos of blockchain. O'Leary warns of risks including biased models, lack of accountability, and censorship. Moving towards decentralised, community-driven AI governance is essential to ensure equitable access and ethical oversight.

The Integration Challenge of AI in Blockchain and Web 3.0

6. Incentivising Open-Source AI Innovation

Open-source AI innovation, driven by contributors on platforms such as GitHub and Hugging Face, underpins many enterprise-grade models. However, as contributors often receive no direct compensation, many shift into corporate roles for financial stability — draining the open-source talent pool. Addressing this imbalance is critical to sustaining innovation and decentralisation in AI development. Together, these issues illustrate why current approaches cannot scale — and why a new framework is required.

Toward a Unified Solution

Overcoming these challenges is essential to unlock the full potential of AI in blockchain and Web3. A solution that addresses integration complexity, domain-specific optimisation, agent autonomy, transparency, governance, and open-source sustainability will not only advance decentralised technologies but also reshape how intelligence is built and deployed in trustless environments.

The platform directly addresses these challenges through its modular, agent-centric architecture. It provides a native execution environment for AI agents to interact autonomously with smart contracts and blockchain state using standardised SDKs and protocol interfaces, thereby closing integration gaps with DApps. Domain-specific performance is achieved via fine-tuned models trained on blockchain-native data (e.g. transaction logs, governance actions, and smart contract patterns).

Agents operate asynchronously and independently within the network, with embedded logic to read and write on-chain data, make decisions, and coordinate with other agents without external intervention. All actions are cryptographically signed and verifiable, with inference outputs and interaction logs recorded on-chain to ensure transparency. Governance is decentralised through a built-in DAO framework, enabling the community to manage agent policies, model updates, and protocol-level changes.

To sustain open-source innovation, the ecosystem introduces tokenised licensing, agent-based revenue sharing, and usage-based rewards — ensuring contributors are directly compensated for their models, data, and compute power. With this unified design, the network transforms blockchain from a passive ledger into an active, intelligent agent system. In doing so, EonX AI establishes the foundation for the next generation of decentralised applications where AI is core.

Technical Architecture Overview

The technical architecture of EonX AI is structured into five integrated components, each optimised for specific operational roles to ensure scalable, secure, and efficient AI-native blockchain functionality.

1. On-Chain Layer

This foundational blockchain layer manages all core decentralised functions, including consensus, transaction finality, and smart contract execution. It natively supports autonomous AI agents as first-class entities capable of interacting with blockchain state, signing transactions, and invoking on-chain logic. Identity registration, reputation scoring, and agent authentication are securely managed here through cryptographic key pairs and decentralised identity protocols.

2. Off-Chain AI Processing Layer

To overcome the inherent performance and cost constraints of on-chain computation, the platform delegates intensive AI workloads — such as model training, inference, and data aggregation — to off-chain nodes. These nodes operate independently, running machine learning models and executing complex algorithms while interfacing seamlessly with the on-chain layer. This design enables rapid, cost-efficient AI computation without compromising blockchain security or decentralisation.

3. Distributed Data Layer

The network maintains a distributed, fault-tolerant data storage system hosted by decentralised node operators. This layer stores essential operational data including transaction histories, AI model metadata, agent logs, and service registries. It guarantees data availability, consistency, and rapid access for both on-chain verification and off-chain AI processes, thereby enhancing network resilience and performance.

4. Node Operators

Node operators form the critical bridge between on-chain and off-chain layers. They maintain peer-to-peer connections to synchronise state, distribute AI workloads, and manage data replication. By removing centralised bottlenecks and single points of failure, node operators preserve the robustness of the ecosystem and optimise real-time AI service delivery.

5. Identity & Security

The platform employs a robust identity management framework built on asymmetric cryptography and decentralised identifiers (DIDs). This framework enables secure, trustless authentication of agents and nodes, ensuring that all interactions are verifiable and tamper-resistant, while protecting sensitive credentials.

This layered, modular architecture allows EonX AI to deliver a secure and scalable multi-agent blockchain, where AI agents function autonomously and synergistically within the decentralised Web3 ecosystem.

Major Challenges in the traditional Blockchain Ecosystem

1. Lack of Autonomous, Intelligent Governance

Most blockchain ecosystems still rely on rigid, manual governance structures. DAO voting is often distorted by whale wallets or weakened by poor voter communication. As a result, decisions are slow, uninformed, and disconnected from evolving contexts or user behaviour.

2. Market Manipulation and Pump-and-Dump Cycles

Many projects launch tokens or coins without real utility, leaving them vulnerable to hype-driven pump-and-dump schemes. This undermines trust, creates extreme volatility, deters long-term users and investors, and discourages large corporates from entering the crypto space.

3. Identity and Compliance Gaps

Traditional KYC/AML models remain incompatible with decentralised systems. There is no persistent, privacy-preserving identity layer that works across applications and chains — making regulation, transparency, credit scoring, and fraud detection nearly impossible.

4. High Fraud Risks

The absence of standardised identity verification and traceability makes blockchain ecosystems vulnerable to fraud, phishing, and money laundering. These risks hinder institutional adoption and attract increasing regulatory scrutiny.

5. Inadequate Community Engagement and Education.

A lack of clear user benefits, weak communication, limited educational resources, and poor value alignment prevent many blockchain projects from building informed, active communities. This results in low participation, centralised governance, and short-lived user retention.

6. NFTs Lacking Real-World Utility

In the current blockchain ecosystem, most NFTs fail to provide tangible value or partnership benefits beyond digital ownership, limiting their long-term adoption and impact.

Our Solutions

1. Decentralised EonX AI Multi-Agent Blockchain Ecosystem

We are introducing a decentralised, autonomous governance framework powered by intelligent multi-agent systems. Traditional governance models suffer from centralisation, latency, and disengagement. EonX addresses this through AI agents that monitor, propose, and execute governance decisions in real time — fully on-chain and community-aligned.

Key Components

- AI Multi-Agent Governance Layer

Distributed agents continuously analyse on-chain data, simulate outcomes, and initiate governance proposals. Each agent operates independently but coordinates through a protocol-standardised messaging layer.

- Human-in-the-Loop Feedback

Community members directly train and align agents via RLHF (Reinforcement Learning with Human Feedback) and fine-tuning, ensuring that AI reflects real-world values and evolves alongside user behaviour.

- Autonomous Execution

Approved proposals are automatically executed by smart contract-linked agents, removing the need for manual implementation or centralised multisig systems.

- Incentivised Participation

Token-based incentives reward voting, proposal validation, agent training, and simulation — creating a dynamic, high-participation governance environment.

AI Agent Capabilities

- DeFi Automation: Dynamic yield adjustment, liquidity rebalancing, and market monitoring.
- Security: Real-time fraud and exploit detection.
- DAO Management: Proposal curation, simulation, and execution.
- Smart Contract Optimisation: Gas efficiency, performance improvements, and security enhancements.
- Cross-Chain Coordination: Agent synchronisation across EVM and non-EVM chains.
- User Onboarding: Personalised support and simplified DApp interactions.

EonX AI transforms governance into a living, self-optimising system — intelligent, decentralised, and built for the future of on-chain coordination.

2. KYC-Enabled Blockchain

Traditional KYC/AML models are incompatible with decentralised systems, leaving blockchains vulnerable to fraud, money laundering, and regulatory rejection. EonX AI solves this with the first-of-its-kind KYC-enabled blockchain, where encrypted user identity is seamlessly integrated across all transactions, wallets, smart contracts, and dApps. Its real-time AI-driven fraud detection system

Our Solutions

continuously monitors activity, traces malicious behaviour to verified identities, and instantly blocks them — making the ecosystem secure by design.

By embedding KYC at the protocol level, EonX AI not only creates a trust-compliant environment but also transforms the crypto space into a secure, transparent, and auditable asset class — finally opening the doors for large corporates and institutions to enter the blockchain space with confidence. This positions EonX AI at the forefront of a government and regulatory future where KYC will be mandatory, and where crypto evolves into a blue-chip industry that has never existed before.

Towards a Global Decentralised Banking System

Protocol-level KYC integration enables blockchain networks to function with the compliance and reliability of traditional banking, while preserving the decentralisation and efficiency of Web3. Verified digital identities, combined with encrypted data authorisation, make it possible to extend financial services such as lending, credit scoring, and cross-border payments directly on-chain. This creates the foundation for a global decentralised banking system where compliance is automatic and universal, enabling banks, fintechs, and regulators to safely interact with crypto assets.

Institutional and Corporate Accessibility

With regulatory-grade identity controls embedded, EonX AI removes the barriers that currently prevent major corporates, payment processors, and financial institutions from adopting blockchain. Multinationals can collaborate securely through smart contracts, authorised wallets, and verifiable identities, without facing reputational or compliance risks. This dramatically expands blockchain's potential for enterprise adoption — from supply chain settlement to tokenised assets and corporate treasury management.

Power of Data and Authorisation

The KYC layer introduces a new class of verifiable, privacy-preserving identity data that can be leveraged across services. Authorised agents and applications can request access to user-verified credentials, enabling automated credit scoring, fraud analytics, and regulatory audits without exposing raw personal information. This creates a trusted data backbone for decentralised finance, bridging the gap between blockchain anonymity and institutional requirements.

Government and Regulatory Integration

By aligning directly with KYC and AML mandates, the protocol offers governments and regulators a framework that is transparent, auditable, and enforceable by design. Unlike centralised exchanges that act as intermediaries, EonX AI embeds compliance into the infrastructure itself, creating a neutral, standardised environment. This paves the way for blockchain adoption in regulated industries such as banking, insurance, and cross-border remittances,

Our Solutions

effectively positioning the network as the backbone of a future global digital financial system.

3. The iEX Smart Token and Its AI Smart Pricing Formula

Alongside governance and compliance, sustainable tokenomics are critical for preventing manipulation and ensuring long-term ecosystem stability. EonX AI introduces a fundamentally different approach with its iEX Smart Token (iEX). By allocating a limited and scarce amount of iEX to each user, the ecosystem prevents large-scale accumulation and centralisation of tokens. This ensures fair participation, broad distribution, and protection against market manipulation. The iEX Smart Token is governed by a proprietary AI Smart Pricing Formula, trained on 52 weeks of historical market highs and lows, real-time user behaviour, macroeconomic conditions, and social sentiment signals. This AI-driven system continuously monitors and adjusts iEX pricing, preventing unnatural volatility such as sudden price spikes or large-scale dumps caused by mass sell-offs.

Together with AI monitoring of on-chain behaviour and integrated community education, EonX AI establishes a price-stable, manipulation-resistant economic layer. This safeguards token integrity, restores confidence in distribution, and positions iEX as a reliable digital asset capable of supporting sustainable adoption, institutional participation, and long-term growth within the ecosystem.

Key Advantages of the AI Smart Pricing Formula

- Fair Distribution: Prevents large-scale token hoarding and ensures equitable access.
- Market Stability: Dampens volatility by aligning token value with real-time signals.
- Volatility Protection: Shields against artificial price manipulation and sudden dumps.
- Institutional Readiness: Provides the predictability and integrity required for corporate and regulatory adoption.

Hidden Formula



The formula will be revealed at the time of Blockchain Launch.

4. Mass Adoption and Community Growth through AI Training

Many blockchain projects struggle to attract truly engaged communities due to limited user benefits, weak awareness mechanisms, and unclear value delivery. EonX AI addresses this with an integrated strategy that combines user engagement, AI training, global outreach, and a secure KYC-enabled environment. At the centre of this strategy is the Community Building Program (CBP) — a unique “share-and-earn” model powered by the Global Virality Index.

Our Solutions

EonX AI's Community Growth Module Includes:

- AI Training by Users: Community members train the AI by sharing and interacting with content, providing feedback, and engaging with learning modules. This builds both ecosystem intelligence and personal knowledge, making adoption an interactive and rewarding process.
- Mass Awareness via Multilingual Content: Educational content is translated into multiple languages, ensuring that complex blockchain concepts are accessible to diverse global audiences. This breaks down barriers to entry and accelerates adoption worldwide.
- Trust through KYC Integration: As a KYC-enabled blockchain, EonX AI embeds trust and compliance into community growth, unlocking a clear pathway for institutional adoption and regulatory alignment.
- Social Media Outreach: The platform leverages the virality of social media networks and the enthusiasm of crypto communities to drive mass awareness and participation. Every user becomes an influencer, amplifying reach and creating exponential network effects.
- Community Building Program (CBP): Users earn rewards based on the impact of their shared content. The Global Virality Index tracks reach, clicks, and engagement across platforms — ensuring transparent, measurable rewards for every contribution.

Through this multi-layered approach, EonX AI ensures that community growth is not only rapid, but also authentic, secure, and sustainable. Mass adoption becomes a function of direct participation, verifiable trust, and collective intelligence — transforming users into co-owners and contributors to a truly decentralised, global ecosystem.

5. BUMP – Blockchain User Model of Partnership

While the CBP powers viral adoption, BUMP ensures that participation translates into real ownership and tangible economic value. NFTs often lack real-world utility and long-term value, leading to short-lived hype and low user engagement. EonX AI introduces a benchmark solution: BUMP – Blockchain User Model of Partnership, a first-of-its-kind framework that transforms NFT holders into active, revenue-sharing co-owners.

Through BUMP, 20% of the entire EonX AI ecosystem revenue (including gas fees, AI API licensing, and enterprise integrations) will be distributed directly to collectors of EonX AI NFT Lots (Single Edition). This creates tangible, recurring benefits for holders, making NFTs truly functional and rewarding real-world assets.

Our Solutions

BUMP was launched alongside the first generation of Evolving EonX AI NFTs:

- Knights of Eonverse
- Early Avengers

These Phase 1 NFTs grow in utility, rank, and influence based on user participation. Offered through a zero-investment minting model, the Knights of Eonverse NFTs lowered the entry barrier into the crypto space, allowing anyone to become a co-owner — promoting mass adoption and inclusivity.

The Time-to-Wisdom model further enabled users to convert just 30 minutes of daily social media activity into meaningful ecosystem engagement — earning EonPoints, unlocking NFTs, and feeding the AI system with valuable behavioural feedback.

Key Benefits of BUMP

- Real Utility for NFT Holders: NFTs become functional assets with recurring value.
- Revenue Sharing at Protocol Level: 20% of ecosystem revenue redistributed directly to NFT lot collectors.
- Low-Cost Entry Points: Free minting lowers barriers to participation globally.
- Community-Powered Growth: User activity directly trains AI and drives ecosystem expansion.

Together, these innovations set a new benchmark for NFT functionality, user empowerment, and sustainable Web3 community building.

EonX AI Phase 1

Phase 1 — BUMP and the Foundation of Partnership

Phase 1 of EonX AI introduced BUMP — the Blockchain User Model of Partnership, a revolutionary framework where users are not merely passive holders, but active partners in the ecosystem. At its core, BUMP enables 20% of all ecosystem revenue (gas fees, AI API licencing, and enterprise integrations) to be shared directly with EonX AI NFT collectors, setting a new precedent for ownership, transparency, and reward in Web3.

This phase launched with Evolving EonX AI NFTs, which grow in utility and status based on user participation and contributions. Offered through a zero-investment minting model, these NFTs lowered the barrier to entry and allowed anyone to become a partner without upfront cost.

A key innovation was the Time-to-Wisdom model, which allowed users to convert just 30 minutes of daily social media activity into meaningful engagement — accessing AI-driven content, earning evolution points, and unlocking real-world rewards.

Impact in the First 70 Days

- 100,000+ shares across social platforms
- 30,000+ subscriptions
- Strong early adoption validating the demand for community-owned AI ecosystems

More than a launch, Phase 1 was a proof of concept — demonstrating the viability of NFT-powered ownership, delivering measurable adoption, and laying the groundwork for viral, scalable growth in Phase 2.

EonX AI Phase 2

Phase 2 – EonX CBP: The Viral Model

Where Social Fire Meets Intelligent Blockchain

Phase 2 marks the launch of the EonX iEX Smart Token (iEX) through the Community Building Program (CBP): The Viral Model — a revolutionary distribution system that transforms social media into the new mining rig.

Unlike traditional ICOs that concentrate tokens in the hands of a few large buyers, the Viral Model distributes wealth through participation, creativity, and collective action. Every share, click, and repost across social platforms becomes a measurable act of value, verified on-chain by AI-powered smart contracts.

The Power of Social Virality

Social media is already the world's most powerful distribution network:

- 2+ billion active Instagram users (2025), spending nearly 50% of their time on Reels.
- 4 million TikTok videos watched every second.
- 1,000 Instagram posts shared every second, creating exponential ripple effects.

A single share can generate tens of thousands of impressions within hours. The EonX CBP encodes this same viral energy into its economic engine, ensuring that the network effect directly benefits the community — not centralised intermediaries.

How the CBP Viral Model Works

- Equal Access: Every participant is capped at a limited allocation of iEX, ensuring fairness and preventing pump-and-dump cycles.
- Personal Virality Earnings (PVE): Users unlock rewards by sharing EonX content, with each click or referral transparently recorded on-chain.
- Global Virality Momentum (GVM): As the community scales, individual earnings grow exponentially — aligning personal effort with collective success.
- Gamification: Leaderboards, NFT puzzle hunts, spin wheels, and streak bonuses make participation rewarding, competitive, and fun.

Why Phase 2 Matters

Phase 2 is not speculation — it is a proof-of-action economy, where value is earned through contribution, not capital.

- It rewards the sharer, the influencer, and the builder as much as the

EonX AI Phase 2

- It ensures that EonX's growth is driven not by advertising spend or whales, but by the collective power of its community.
- It transforms social virality into blockchain intelligence, where every participant can scale EonX to millions.

This is more than a token launch.

It is the advent of the 100 Million+ Crypto Journey.

iEX Smart Tokenomics

iEX is not just a Token— it's first of its kind AI-native Blockchain currency built to learn, adapt, and self-regulate based on real-time user behavior, transaction patterns, and emotional sentiment. It will be governed by intelligent smart contracts that evolve through embedded AI logic, Formula * iEX becomes smarter with each interaction, dynamically adjusting access, incentives, and privileges. iEX the iEX Smart Token marks the birth of emotionally-aware, self-governing Global Currency, designed for a human + AI economy.

This Smart Currency will be minted on EonX AI Multi-Agent Blockchain, which is first of its kind blockchain in making embedded with

Soft Cap: 200 Million iEX Smart Tokens	Hard Cap: 500 Million iEX Smart Tokens
---	---

- Initially, the 200 million soft cap supply will be distributed to the EonX community through rewards, participation, and engagement initiatives.
- Once the soft cap is fully distributed, any transition toward the hard cap will take place only through community governance. Voting rights for this decision are restricted exclusively to “Early Avengers” and “Knights of Eonverse” NFT holders.
- This ensures that iEX token expansion remains community-driven, decentralised, and fair.

iEX Price Growth

PHASE	TOKENS WORTH	TOKENS WORTH
Phase 1	First 10 Million Tokens	\$1 per token
Phase 2	Next 30 Million Tokens	\$1.5 per token
Phase 3	Next 30 Million Tokens	\$2 per token
Phase 4	Next 30 Million Tokens	\$3 per token
Final Phase (Until 200M Soft Cap): Remaining Tokens — \$5.00 per token		

Cont...

iEX Smart Tokenomics

iEX Offer Price for CBP Buyers

BUYERS	TOKENS WORTH
First 10,000 Buyers	\$100 worth of EonX iEX
Next 10,000 Buyers	\$60 worth of EonX iEX
Next 10,000 Buyers	\$50 worth of EonX iEX
All buyers after this get	\$30 worth of EonX iEX

Founder and Management Board Allocation

20% of the total iEX Smart Token supply is allotted to the EonX Founder and Management Board.

- 10% of this 20% is automatically generated by the blockchain and allocated to a governance smart contract. These tokens represent 70% of total Management Board share and are reserved exclusively for founders and core contributors.
- The remaining 10% of the 20% accounts for the other 30% of Management Board share. These tokens will be made available in the open market, allowing community members to purchase them and gain entry into the EonX Management Board (up to a maximum of 30%) through iEX Smart Token ownership.

iEX Smart Token Utilities

The First-of-its-Kind Intelligent Currency

1. Gas for Transactions & AI Smart Contracts

iEX powers all transaction fees and AI agent-driven smart contracts across the EonX AI blockchain.

2. AI-Optimised Staking & Network Security

Stake iEX to secure the network and participate in validator pools managed and optimised by AI for maximum efficiency and yield.

3. Dynamic DeFi Operations

Use iEX for lending, borrowing, AI-based yield farming, and liquidity pools that adjust dynamically based on market data and user behaviour.

iEX Smart Tokenomics

4. Evolving Utility NFTs

iEX fuels the evolution of NFTs that offer real-world utility: ownership, partnership rights, access to rewards, and ecosystem governance.

5. Governance & Voting Rights

Hold iEX to vote on proposals, ecosystem upgrades, and AI governance decisions — enhanced by KYC-based verified voting to prevent manipulation.

6. Protocol-Level KYC Integration

Beyond compliance, iEX acts as the key to verified participation. Each token links to an encrypted user identity, enabling trusted transactions across wallets, dApps, and smart contracts — unlocking corporate and regulatory adoption.

7. Real-Time AI Pricing Protection

The AI pricing formula not only governs token value but also serves as a live safeguard for holders. By automatically adjusting prices using market data, user activity, and sentiment analysis, it protects the community from pump-and-dump schemes and artificial volatility.

8. Rewards in the Community Building Program (CBP)

Hold iEX to participate in the CBP Virality Model. Share content across social platforms and earn rewards based on reach and engagement.

9. Cross-Ecosystem Payments

Use iEX as a universal currency across AI services, enterprise APIs, partner dApps, and gaming environments within and beyond the EonX AI ecosystem.

10. Access to Premium AI Services

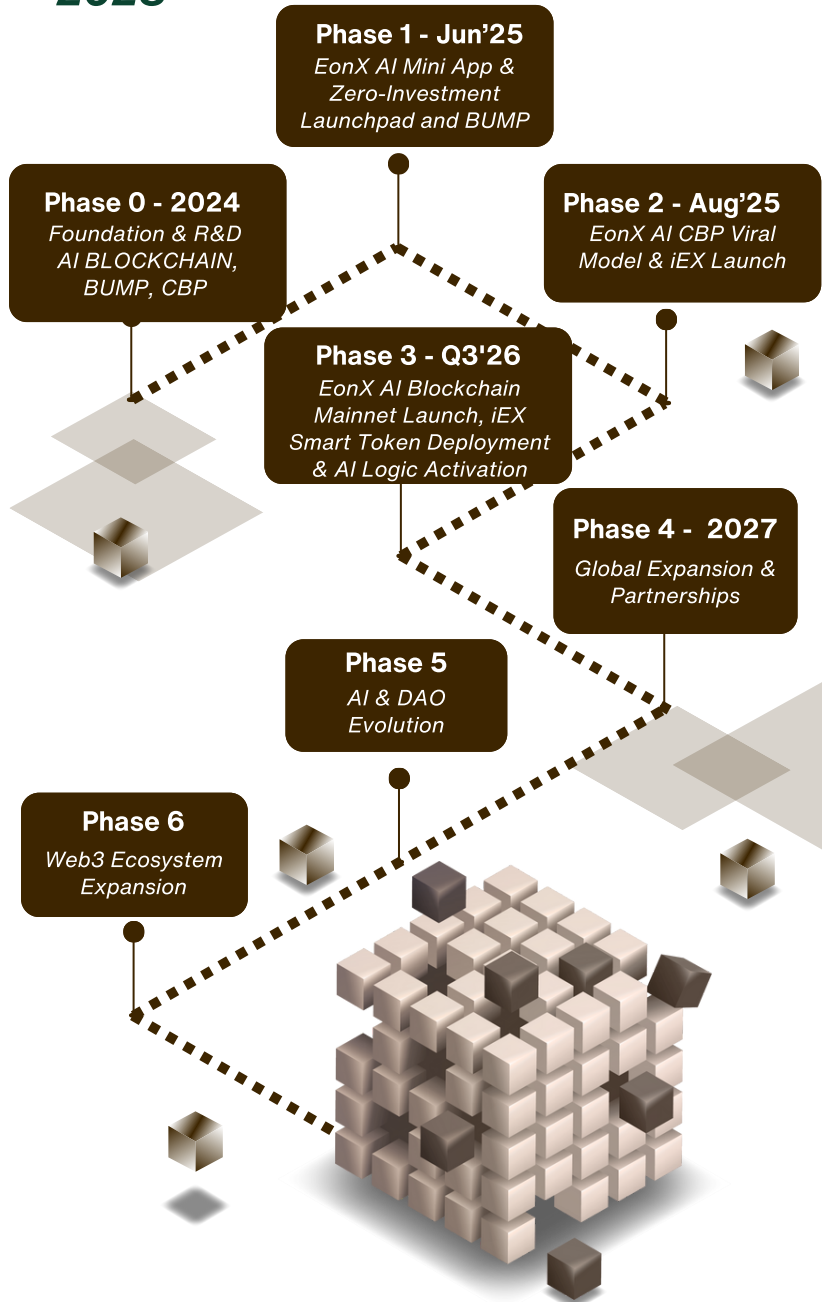
Pay with iEX to unlock enterprise-grade AI APIs, tools, and agent services within the EonX AI ecosystem.

EonX iEX Smart Token Disclaimer

iEX is a utility Smart Token used within the EonX AI ecosystem and governed by smart contracts. It does not guarantee returns, and its value may fluctuate. iEX is not a security or investment product.

By interacting with EonX AI, you accept that “The EonX AI team is not liable for losses due to user error or third-party issues. You are solely responsible for any legal or tax obligations in your jurisdiction.”

Roadmap 2024- 2028



Roadmap 2024- 2028

Phase 0: Foundation & R&D (2024)

- Research and development on the EonX AI Multi-Agent Blockchain architecture.
- Development of core concepts:
 - AI Multi-Agent Blockchain
 - iEX Smart Token
 - Evolving EonX NFTs
 - CBP Viral Model
 - BUMP (Blockchain User Model of Partnership)
- Strategic advisory, tokenomics design, and security planning.
- Implementation of the Zero Pump, Zero Dump Module.

Phase 1: EonX AI Mini App & Zero-Investment Launchpad

Timeline: June 2025

- Launch of the Telegram Mini App (BUMP-powered).
- Minting of zero-investment NFTs via share tasks and view-based engagement, building the initial community.
- Launch of Knights of Eonverse and Early Avengers NFT collections.
- First-ever Blockchain-Community Partnership via BUMP.

Phase 2: EonX AI CBP Viral Model & iEX Launch

Timeline: August 2025

- Deployment of the CBP Viral Model and iEX Smart Token on Web3 infrastructure.
- Distribution of iEX Smart Tokens on the blockchain.
- Launch of the Viral Bounty Programme, rewarding CBP ambassadors, buyers, and influencers.
- 40% of CBP earnings distributed to buyers.
- Start of the global campaign for mass user onboarding.

Additional Features:

- Founder tokens vested for 1 year.
- Launch of a P2P Marketplace for EonX AI NFTs.
- Initial training of the EonX AI system through community voting.

Phase 3: EonX AI Mainnet Launch, Currency Swap & AI Logic Activation

Timeline: Q3 2026

- iEX Smart Token swap to the native EonX AI Smart Currency Token.
- Launch of the EonX Multi-Agent Blockchain Mainnet.
- Integration of AI-driven smart contracts for supply regulation.
- Full KYC-enabled blockchain implementation.

Founder tokens remain vested with anti-dump logic enforced.

Roadmap 2024- 2028

Phase 4: Global Expansion & Partnerships

Timeline: 2027+

- Scale to 300 million users.
- Enterprise onboarding for AI blockchain use cases.
- Integration with global payment gateways and wallets.
- Expansion into DeFi, NFTs, GameFi, and enterprise blockchain applications.

Phase 5: AI Governance & DAO Evolution

Timeline: Early–Mid 2028

- Evolution of the EonX AI Governance DAO.
- Expansion of the Multi-Agent Blockchain AI Decision Layer.
- Advanced governance automation with human-in-the-loop feedback.
- Ongoing innovations to support ecosystem-wide decision-making.

Phase 6: Web3 Ecosystem Expansion

Timeline: Late 2028

- Full transition to Web2.0 applications.
- Launch of a decentralised app store for AI-powered dApps.
- Introduction of AI avatars, decentralised identity frameworks, and AI commerce bots.
- Onboarding of governments, NGOs, and global institutions.
- Expansion of AI-powered infrastructure across sectors — from finance to social impact.

Security & Risk Mitigation

1. On-Chain Identity & KYC

- Encrypted, protocol-level KYC ensures traceability and prevents anonymous exploitation.
- Verified wallets linked to iEX enable fraud-resistant participation across dApps and smart contracts.

2. Anti-Dump & Supply Control

- Token release governed by AI-driven anti-dump logic.
- Founder and management tokens vested with automated vesting contracts.
- Community governance required for soft cap → hard cap transition.

3. Fraud & Exploit Detection

- Real-time monitoring of transactions and smart contracts by autonomous AI agents.
- Automated alerts and transaction blocking for suspicious behaviour, phishing, or wash trading.

4. Smart Contract Security

- All smart contracts undergo formal verification and third-party audits.
- AI-assisted contract optimisation reduces gas inefficiency and potential vulnerabilities.

5. Network & Validator Integrity

- Validator pools selected and monitored by AI for performance, uptime, and security compliance.
- Slashing penalties for malicious or non-performing validators.

6. Data Protection

- Distributed data storage with redundancy and cryptographic proof-of-integrity.
- Decentralised identifiers (DIDs) protect user privacy while ensuring verifiable credentials.