



# EarnOn.ai (EAON) – The Utility Engine of the Creator Economy

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**Date:** December 2025

**Token:** "EAON"

**Token Type:** Utility (BNB Smart Chain (BEP-20))

**Contract Address (BNB Smart Chain (BEP-20)):**

[0xFbeAd33D571fe4124A7a81022b9F19C305E42F37](#)

*Verified on BscScan*

**EAON Treasury Multisig Address:**

[0xf3B08e68A59cB45273aEC210c3d4c2B96FC42EBd](#)

**Network:** BNB Smart Chain (BEP-20)

**Website:** <https://earnon.ai/>

**Telegram:** [https://t.me/EAON\\_EarnOn](https://t.me/EAON_EarnOn)

**Email:** [token@earnon.ai](mailto:token@earnon.ai)

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# Introduction & Platform Overview

**EAON** is the core utility token powering **EarnOn.ai** — a global creator monetization ecosystem with on-chain payouts, subscriptions, tips, digital goods, staking, and brand campaigns.

**This Litepaper provides a simplified overview of EAON's purpose, utility, and early access allocation model.**

EarnOn.ai represents a shift in how digital content is created, distributed, and monetized. By integrating artificial intelligence with blockchain-based automation, the platform establishes a transparent environment where creators retain ownership of their output, brands gain verifiable measurement, and fans participate directly in creator communities. Legacy creator platforms rely on opaque algorithms, delayed settlements, and high commissions. EarnOn.ai replaces these limitations with smart-contract-driven payments, real-time reporting, and decentralized data verification. Every transaction is recorded on-chain, reducing friction and improving trust between all ecosystem participants.

EarnOn.ai is not a speculative environment. The platform is built to standardize creator monetization, automate settlement, and provide measurable transparency for brands, allowing creators to operate globally without traditional payment barriers.

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EAON is a functional utility token used across the **EarnOn.ai** platform for:

- Premium content access
- Live interactions
- Tips and digital gifts
- Subscriptions
- PPC (Pay-Per-Chat, Pay-Per-Call, Pay-Per-Content)
- Marketplace purchases
- Brand campaigns
- Creator payouts
- Staking and treasury governance

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Key Principles:

- Not a security
- Not an investment instrument
- No profit expectation from **EarnOn.ai**
- No dividends or revenue-sharing
- Full on-chain transparency

EAON's purpose is to support platform productivity, not financial speculation.

# EAON Token Participation Proposal

EAON — The Utility Token Powering the Global Creator Economy:

## Introduction:

EAON is the native utility token of **EarnOn.ai**, built on **BNB Smart Chain (BEP-20)**. It powers creator payouts, brand sponsorships, fan interactions, **token locking** for visibility boosts, fees discounts and **DAO governance participation** across the platform.

EAON is not designed for speculation — it exists to enable **fast, transparent, and programmable payments** inside the **EarnOn.ai** ecosystem. Every subscription, tip, and campaign settlement runs through EAON smart contracts, ensuring instant payouts, proof-of-delivery, and fully visible transaction history.

Demand for EAON is driven solely by **platform usage**, not by financial promises or price expectations. Its role is to support a compliant, scalable, and decentralized creator economy where monetization and collaboration operate seamlessly on-chain.

Parameter	Details
Token Name	EAON
Blockchain	BNB Smart Chain (BEP-20)
Token Type	Utility Token
Total Supply	1,000,000,000 EAON (fixed, non-inflationary)
Early Access Allocation Metric (Early + Strategic Access)	5% — 50,000,000 EAON
Early Access Allocation Metric	US \$0.12 — \$0.18 per EAON
Accepted Payment Currencies	USDT, BNB, BTC, and fiat via EarnOn Wallet gateway (KYC-verified)
Release Terms	3–6 month cliff, linear release over 9–18 months
Use of Proceeds (Functional Allocation)	Liquidity provisioning (30%), Platform development (25%), Global onboarding & marketing (20%), DAO setup and governance (15%), Operational reserves (10%)

## Early Access Allocation Metric (Early Access + Strategic Access) — Vesting Structure

Round	Early Access Allocation Metric	Tokens	Vesting Terms	Purpose / Deployment Focus
Early Access	\$0.12	25,000,000 EAON	6-month cliff → 18-month linear release	MVP build, contract audits, platform launch readiness
Strategic Access	\$0.18	25,000,000 EAON	3-month cliff → 9-month linear release	Team expansion, early liquidity provisioning, ecosystem acceleration

## Participant Benefits:

- Early Access to Token Locking & LP Rewards
- DAO Governance Eligibility (Post-Vesting)
- Founding Ecosystem Participant Status
- Discounted Platform Transaction Fees
- Priority Access to Marketplace Listings
- Eligibility for Exchange-Based Token Locking Programs

## Compliance & Security:

- Multi-signature Reserve wallet under DAO oversight
- Liquidity pool tokens locked for 12 months post-TGE
- Independent Smart-Contract Audits
- AML/KYC for Institutional Wallets
- FATF Travel Rule & VASP Alignment

## Scheduled Implementation Milestones Timeline & Phases:

Phase	Milestone	Target Date	Purpose
Phase 1 — Early Access Distribution	Allocation confirmation and onboarding of verified Early Access and Strategic Access participants	Q1 2026	Enable ecosystem contributors to activate EAON within <b>EarnOn.ai</b> as platform infrastructure goes live
Phase 2 — Strategic Allocation Phase	Partnership integrations and centralized-exchange readiness	Q1 2026	Strengthen platform utilities, creator onboarding funnels, and exchange applicant requirements
Phase 3 — Utility Activation Event (TGE)	DEX / CEX listings and community distribution	Q2 – Q3 2026	Enable open EAON accessibility for platform operations and user adoption
Phase 4 — DAO Activation & Token Locking	Governance voting live and Token Locking Access Benefits enabled	Q3 2026	Transition toward on-chain decision making and long-term ecosystem participation incentives
Phase 5 — DAO Foundation Registration	Formal establishment of the EarnOn DAO Foundation under U.S. and Indian oversight ( <i>preferred jurisdictions: Delaware, Nevada, or Wyoming</i> )	Q3 2026	Provide legal entity support for DAO governance, multisig operations, and compliance frameworks

## EAON Ecosystem Stability & Vesting Policy:

EAON's distribution and vesting framework is structured to support long-term platform stability and sustainable participation across all ecosystem stakeholders. The policy is intentionally designed to:

- **Maintain balanced token liquidity at every stage of growth**
- **Prevent early supply shocks by enforcing smart-contract-controlled vesting**
- **Prioritize circulating supply for real platform usage — not speculation**
- **Reward active contributors who strengthen the **EarnOn.ai** ecosystem**

Every allocation — including Early Access, Strategic Access, Team, Advisors, and DAO Reserves — is subject to predefined lock-ups and linear release schedules that follow measurable ecosystem milestones. These vesting parameters ensure tokens become available progressively as the platform grows, rather than entering circulation prematurely.

EAON's ecosystem stability is anchored in utility, transparency, and long-term alignment — not short-term hype or unsupervised distribution.

Allocation Category	Lock / Cliff	Vesting / Release	Purpose
Early Access Distribution	3–6 month usage-lock	9–18 month linear release	Enables verified ecosystem contributors and creators to participate while maintaining liquidity for active platform utility.
Strategic Access Phase	2-month cliff	9-month linear	Strategic partners supporting infrastructure development and exchange readiness Ecosystem Growth Fund is controlled by multisig and executed only through DAO-style proposals.
Community Access Phase	None	3-month linear	Ensures immediate community access and circulating supply for platform utility expansion.
Team & Advisors	6-month cliff	24-month linear	Secures long-term commitment, platform continuity, and incentives for core contributors.
Liquidity Pool (LP)	12-month full lock	—	Protects users and prevents early liquidity withdrawal; enforces anti-rug safeguards.
DAO Governance & Growth Reserve	Multi-sig governance control	DAO-regulated	Funds ecosystem grants, Token Locking Access Benefits, and liquidity reinforcement initiatives.

## Key Highlights:

- Utility-driven model — EAON provides platform access and functionality only, with no profit guarantees or investment characteristics.**
- Transparent tokenomics with locked liquidity and balanced-ownership limits to ensure fair ecosystem participation.**
- Purpose-built to support compliant, instant cross-border micro-transactions within the creator economy, without reliance on legacy payment intermediaries.**
- Backed by Bizionic Technologies Midwest INC (based in USA, India).**
- Positioned to access 3–5% of the projected \$1.1T global creator economy by 2030 through cross-border payouts, brand campaigns, and fan monetization.**

## Summary (EAON Moat):

EAON creates a defensible moat through **network effects, trust infrastructure, and multi-content utility**. By combining social engagement, smart-escrow campaigns, and instant global payouts inside one tokenized ecosystem, **EarnOn.ai** removes friction for creators and brands while naturally embedding switching costs via wallet integration, **token locking** visibility boosts, fee discounts and loyalty rewards.

Every new interaction — subscriptions, campaigns, tipping, collaborations — increases the depth of creator/brand data and strengthens the **liquidity loop** that fuels platform efficiency. EAON isn't a speculative asset; it is the **functional access layer powering the transactional efficiency of a Web3-enabled creator economy**.

EAON's utility engine scales directly with **EarnOn.ai** platform usage:

- EAON is a **functional access token**, not a profit-sharing or investment instrument.
- **2% of the platform usage protocol fee** flows automatically to the **DAO Governance & Growth Reserve**, turning ecosystem growth into additional liquidity.
- As **EarnOn.ai** scales from **\$100M to \$5B GMV**, DAO reserves expand from **\$2M to \$100M** (illustrative), reinforcing **utility access stability** and platform reliability.

EAON's moat is built on **real economic activity, transparent smart-contract governance, and measurable user demand — not hype cycles or single-vertical dependence**.

In this structure, **creator success expands token utility**, driving a self-sustaining, global marketplace where incentives are aligned across creators, fans, brands, and DAO governance.

**“EAON transforms creative participation into measurable economic metric — where every creator, fan, and brand contributes to a self-sustaining global content economy.”**

**EarnOn.ai** is **Web3-compliant by design** (non-custodial wallets, on-chain settlements, and DAO-governed emissions), distinguishing it from legacy Web2 platforms that depend on centralized custody and delayed payouts.



# Early Access Distribution Participation Process:



Participation Process:

## Path A — Platform-Based Utility Access (Primary)

*(For creators, fans, and general users, Platform-Based Utility Access)*

- Register on **EarnOn.ai**
- Activate **EarnOn eWallet**
- Complete KYC where required by jurisdiction or partners
- Fund the eWallet via:
  - Fiat (licensed payment partners)
  - Crypto (approved external wallets)
- EAON is credited to the EarnOn eWallet for **ecosystem utility use**
- Use EAON for subscriptions, tips, promotions, interactions, and digital goods
- **After EAON is listed (Q1 2026):**
  - Transfer EAON to an external **BNB Smart Chain-compatible wallet**
  - Access EAON via supported exchanges, subject to regional rules



Participation Process:

## Path B – SAFE + Multisig Allocation

- Submit an EAON allocation request (approved strategic participants only)
- Complete compliance, KYC/AML, and jurisdictional checks
- Execute a SAFE-style utility allocation framework, where legally permitted
- **Create or use an existing non-custodial MetaMask wallet**
- **Switch MetaMask to the BNB Smart Chain network**
- **Add EAON as a custom token in MetaMask using the official contract address**
- Provide the MetaMask wallet address for allocation
- Allocation requires **multisig treasury approval**
- EAON is transferred **on-chain** to the registered MetaMask wallet address
- Received EAON may be subject to vesting, lockups, or usage restrictions
- EAON is intended primarily for ecosystem participation



# TOKENOMICS

## Total Supply & Structure:

- **Fixed Supply:** EAON operates with a capped, non-inflationary total supply of **1,000,000,000 tokens**, defined at genesis.
- **No Minting Mechanisms:** The smart contract includes no functions for future minting or supply expansion.
- **Genesis Allocation:** The full supply is allocated at launch and released over time according to predefined distribution schedules and transparent vesting mechanisms.
- **Utility-Only Function:** EAON is used exclusively to enable supported platform operations within the **EarnOn.ai** ecosystem, including settlement, access permissions, workflow automation, and governance participation.
- **Non-Financial Nature:** EAON does **not** provide equity, dividends, profit-sharing, financial returns, or any claim on company assets or revenues.

1	<b>Total Supply:</b> 1,000,000,000 EAON
2	<b>Utility Access Reference Metric (Illustrative — Access Framework Only):</b> \$0.25
3	<b>Blockchain:</b> BNB Smart Chain (BEP-20)

Category	Allocation	Tokens	Vesting / Release Framework
<b>Early Access Programs (Early + Strategic Access)</b>	5%	50M	9-18 month linear release, per predefined schedules
<b>Strategic Allocation</b>	10%	100M	9-month linear release
<b>Ecosystem &amp; Platform Collaborations</b>	5%	50M	6-month linear release for contributor programs
<b>Community Distribution</b>	10%	100M	9-month linear release according to participation frameworks
<b>Team &amp; Advisors</b>	10%	100M	24-month linear release with cliff provisions; no ownership or financial rights
<b>Ecosystem Growth Fund</b>	25%	250M	Released through DAO-governed development proposals; functional use only
<b>Exchange Liquidity &amp; Access Reserve</b>	15%	150M	DAO-approved allocations for ensuring token availability on supported platforms; not used for price influence
<b>Compliance &amp; Audit Reserve</b>	5%	50M	Deployed as required for audits, security reviews, and regulatory support; not used for market activity
<b>DAO Governance &amp; Operations Reserve</b>	15%	150M	DAO-approved releases for operational tooling, governance modules, and ecosystem infrastructure

- All allocations follow predefined vesting parameters enforced through smart contracts, ensuring transparent and predictable release schedules.
- Any adjustments to allocation frameworks or governance parameters must follow the EarnOn DAO's established voting procedures.
- Changes to token distribution logic or long-term vesting frameworks require a DAO supermajority approval and are limited strictly to ecosystem governance and operational requirements—not market-related outcomes.

*\*EAON is a functional utility token used within the EarnOn.ai ecosystem. It does not represent equity, debt, or any investment contract.*

# EAON Token Distribution and Market Design:

The EAON token release framework is designed to support ecosystem reliability, equitable access, and sustained platform development. Each allocation aligns with **EarnOn.ai**'s operational roadmap, DAO governance processes, and responsible liquidity management principles..

Category / Phase	Allocation	Illustrative Access Metric	Lock-Up	Vesting Schedule	Purpose / Description
<b>Early Access Allocation metric (Early + Strategic Access)</b>	<b>5% (50M EAON)</b>	<b>\$0.12–\$0.18</b>	3–6 months	9–18 months linear	Allocated to early ecosystem contributors, creators, technical testers, and partners supporting <b>EarnOn.ai</b> 's initial development stages.
<b>Strategic Allocation Phase</b>	<b>10% (100M)</b>	<b>\$0.20</b>	2 months	9 months linear	Strategic contributors are infrastructure / ecosystem partners and typically require operational liquidity earlier.
<b>Ecosystem &amp; Platform Collaborations</b>	<b>5% (50M)</b>	<b>\$0.22</b>	1 month	6 months linear	Supports creator alliances, brand collaborations, integration partners, and regional expansion initiatives.
<b>Community Distribution (Access)</b>	<b>10% (100M)</b>	<b>\$0.25</b>	None	3 months linear	Designed for user onboarding, community engagement, and activation of wallet-based utility participation.
<b>Team &amp; Advisors</b>	<b>10% (100M)</b>	–	6 months	24 months linear	Reserved for core contributors, engineering teams, and long-term advisors, with structured vesting ensuring alignment with platform development.
<b>Ecosystem Growth Fund</b>	<b>25% (250M)</b>	–	–	DAO-governed release	Allocated to creator support programs, platform modules, utility feature enhancements, and community growth initiatives.
<b>Exchange Access &amp; Liquidity Reserve</b>	<b>15% (150M)</b>	–	12 months	Controlled release	Used to ensure EAON availability on supported exchanges and for operational liquidity provisioning; not intended for price influence or market support.
<b>Compliance &amp; Audit Reserve</b>	<b>5% (50M)</b>	–	DAO-supervised	As required	Supports protocol audits, compliance reviews, legal documentation, and jurisdictional filings necessary for ecosystem operations.
<b>DAO Governance &amp; Operations Reserve</b>	<b>15% (150M)</b>	–	DAO-approved	Future	

## Early Access Allocation Metric (Early Access and “Strategic Access”): Vesting Structure

The Early Access Allocation metric supports participants who contributed to foundational phases of the **EarnOn.ai** ecosystem, including platform research, MVP development, technical feedback, and preparatory work for audit and deployment processes.

The Strategic Access phase extends to ecosystem collaborators involved in infrastructure planning, architectural refinement, interoperability support, and early-stage creator outreach necessary for platform readiness. All allocations follow predefined vesting schedules executed through smart contracts and are provided for ecosystem development purposes only.

Round	Early Access Allocation Metric	Tokens	Vesting Framework	Purpose / Description
<b>Early Access</b>	<b>\$0.12</b>	<b>25M EAON</b>	<b>6-month cliff → 18-month linear release</b>	Supports contributors involved in early research, MVP evaluation, technical feedback, and platform readiness activities.
<b>Strategic Access</b>	<b>\$0.18</b>	<b>25M EAON</b>	<b>3-month cliff → 9-month linear release</b>	Allocated to strategic collaborators assisting with ecosystem planning, infrastructure preparation, and foundational expansion efforts.

These metric do **not** represent token price forecasts, value guarantees, investment returns, or market valuations.

## Circulating Supply at Utility Activation:

Initial circulating supply is determined by the portions released through:

- Community Distribution (partial unlock)
- Token locking release schedules
- Liquidity provisioning for supported platforms
- DAO-approved operational allocations

All Early Access, Strategic Access, and Team/Advisor allocations remain subject to their predefined lock-up and vesting schedules, executed through smart contracts.

To support decentralization and broad participation, **EarnOn.ai** encourages diversified token distribution across the ecosystem. While no technical restrictions are imposed on user wallets, allocation and vesting structures are designed to prevent concentration during the early phases of the ecosystem.

## Notes:

- **Total Supply:** 1,000,000,000 EAON ( ).
- **Initial Circulating Supply at TGE:** ≈15–18%, driven by Community Distribution (partial unlock), token-locking release schedules, and liquidity provisioning for supported platforms. All Early Access, Strategic Access, and Team/Advisor allocations remain locked according to their vesting schedules.
- **Emission Policy:** Any adjustments to long-term allocation frameworks, release schedules, or token sinks require a DAO vote. All governance actions pertain to operational and ecosystem management, not to market outcomes.
- **Distribution Principles:** Token allocation and vesting structures are designed to promote broad participation and prevent concentration of supply during early ecosystem phases. No technical restrictions are imposed on user wallets.
- **Audit & Security:** All smart contracts undergo independent third-party security auditing prior to TGE and exchange applications. Ongoing monitoring and upgrade proposals follow DAO review.
- **Liquidity Access Framework:** A portion of protocol fees may be allocated by the DAO to support operational liquidity availability on supported platforms. These allocations ensure functional access to EAON for platform interactions and do **not** aim to influence external market prices or trading conditions. In circumstances requiring ecosystem continuity—such as infrastructure upgrades or cross-chain migration—the DAO may authorize limited use of reserves for operational liquidity needs.

## Emission & Release Policy:

EAON follows a predefined release framework executed through smart contracts to ensure transparency and operational consistency. The emission schedule is structured to:

- support adequate token availability for platform workflows and ecosystem modules
- promote broad and equitable participation across stakeholders
- avoid disproportionate concentration of supply during early ecosystem phases
- sustain long-term utility growth without creating speculative or market-driven pressure
- No emission or unlock schedule is intended to influence token price, liquidity conditions, or speculative market expectations

All releases occur according to fixed vesting schedules and allocation parameters established at genesis. Any adjustments to long-term emission logic or governance parameters require DAO review and approval, and are limited strictly to operational and ecosystem development purposes.

## Token Locking Reward Emissions

The Token Locking module is allocated a total reward capacity of **30,000,000 EAON**, distributed gradually over a period of **12 quarters (3 years)**. Reward distribution follows a predefined schedule to ensure predictable and transparent release mechanics:

- **Quarter 1 Distribution:** 4.17M EAON
- **Quarterly Adjustment:** Each subsequent quarter reduces the distribution amount by **10%**, following the programmed emission curve

Rewards are not paid simply for holding EAON; they are tied to measurable platform participation (e.g., campaign execution, governance activity, creator tools usage).

All parameters are implemented through smart-contract logic. Any modification to long-term reward allocation frameworks must undergo DAO review and approval and is limited strictly to ecosystem governance and operational considerations.

## Transparency

All EAON emissions, unlock schedules, allocation movements, and DAO-governed transactions are:

- fully transparent and publicly viewable on-chain
- verifiable through independent auditing tools
- managed through DAO proposals and on-chain governance mechanisms

This ensures that all ecosystem activities follow predictable, traceable, and auditable processes.

These rewards acknowledge participation in ecosystem activities and support overall network functionality. They are not structured as yield, ROI, or any form of financial return.

Participation rewards are **not income, interest, or ROI**, and are **not distributed for holding tokens**.

Rewards are released only when measurable platform participation and contributions occur — such as campaign execution, governance participation, discovery boosts, or activation of creator-tools and usages and generating traffic — and exclusively according to DAO-approved parameters.

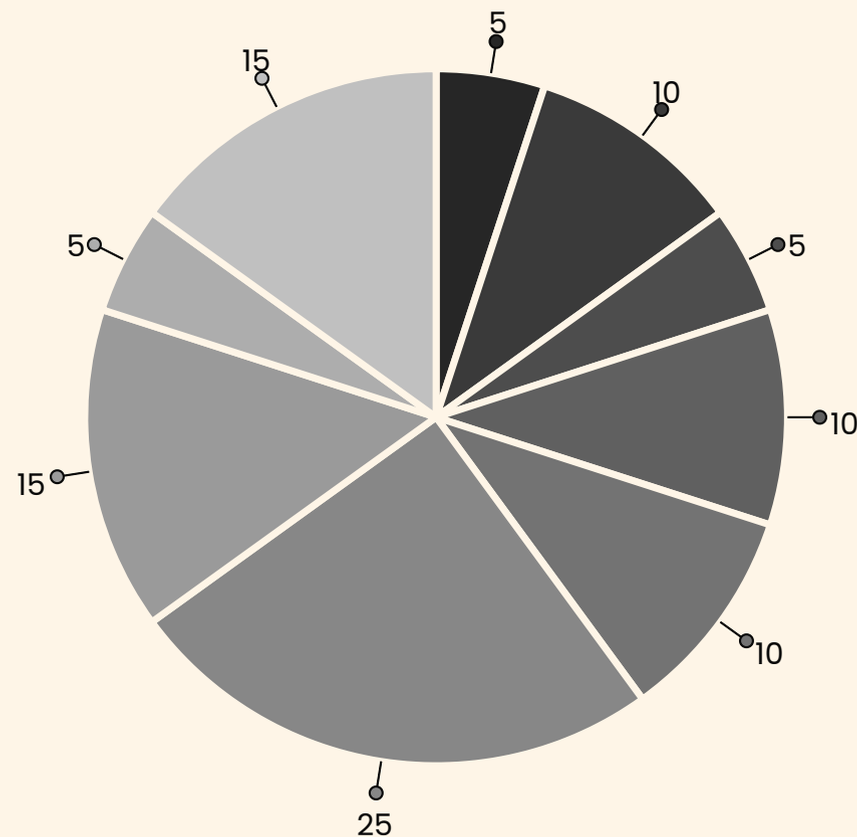


# Tokenomics: Structured for Long-Term Ecosystem Sustainability:

EAON’s tokenomics framework is designed to align incentives across creators, contributors, and platform participants while supporting responsible ecosystem growth. Allocation categories and vesting schedules are structured to ensure transparent, predictable release mechanics, allowing the ecosystem to scale without concentration risks or disproportionate unlock events.

These vesting frameworks create a consistent supply release pattern executed through smart contracts, supporting operational stability as **EarnOn.ai** expands. Instead of mechanisms intended to influence token price or trading behavior, EAON’s design focuses on functional utility growth – enabling payments, access permissions, governance workflows, and ecosystem participation.

Protocol-level sinks, such as fees routed to operational reserves and DAO-governed development budgets, reinforce long-term sustainability of platform features and infrastructure. All processes operate with the objective of supporting ecosystem usability, service continuity, and stakeholder alignment, rather than market-related outcomes.



- Early Access Distribution
- Strategic Allocation Phase
- Strategic Partnerships
- Community Distribution
- Team & Advisors
- Ecosystem Growth Fund
- Exchange Liquidity & Treasu...
- Compliance & Audit Reserve
- DAO Governance & Growth Res...

# Token Ecosystem Velocity Model:

1	2
<p><b>Creators → Platform / DAO:</b></p> <ul style="list-style-type: none"> <li>• Creators transact in EAON across supported platform functions.</li> <li>• A predefined platform utility fee is allocated to the Governance &amp; Operations Reserve to support ecosystem maintenance and development.</li> </ul>	<p><b>Fans → Creators:</b></p> <ul style="list-style-type: none"> <li>• Fans use EAON to subscribe, watch PPV content, send tips,, unlock premium content, char, live videos and participate in creator-led experiences.</li> <li>• These transactions reinforce the platform’s utility functions by enabling direct access to creators and content through on-chain settlement.</li> </ul>
3	4
<p><b>Brands → Creators / Platform:</b></p> <ul style="list-style-type: none"> <li>• Brands use EAON within the EarnOn Brand Console to initiate and manage creator campaigns.</li> <li>• Campaign-related EAON is placed in a conditional settlement module, which releases funds to creators once the campaign deliverables are confirmed through on-platform verification.</li> </ul>	<p><b>Governance &amp; Growth Reserve → Token locking &amp; Rewards:</b></p> <ul style="list-style-type: none"> <li>• A portion of protocol-defined utility fees may be allocated by the DAO to support token-locking modules and other ecosystem functionality, including creator-engagement programs and operational infrastructure.</li> <li>• These allocations are intended exclusively to maintain platform utility and service continuity and do not aim to affect market behavior, token metric, or circulating supply dynamics.</li> <li>• rewards for Visibility access, governance access, eligibility for participation rewards</li> </ul>
5	6
<p><b>eWallet &amp; Conversion Layer:</b></p> <ul style="list-style-type: none"> <li>• The EarnOn eWallet enables users to store and use EAON tokens for platform-based transactions.</li> <li>• Licensed third-party on-ramp and off-ramp service providers may be integrated to support optional token access and conversion in accordance with regional regulations. All conversions are executed exclusively by regulated partners; <b>EarnOn.ai</b> does not handle custodial funds, fiat settlements, or pricing.</li> <li>• Users may connect their preferred exchange accounts or approved payment partners to manage conversions independently, subject to jurisdictional requirements.</li> <li>• This integration model enhances accessibility without implying <b>EarnOn.ai</b> control over secondary markets, liquidity conditions, or currency exchange functions.</li> </ul>	<p><b>Cycle Continuity:</b></p> <ul style="list-style-type: none"> <li>• EAON re-enters active use within the ecosystem as creators access platform tools such as visibility boosts, collaboration modules, and advertising features. This ongoing circulation reflects organic platform participation, where tokens move between fans, creators, and brands based on utility-driven interactions rather than financial incentives.</li> <li>• By keeping token usage tied to functional workflows instead of speculative dynamics, <b>EarnOn.ai</b> supports a steady operational cycle in which ecosystem participants continuously engage through content, campaigns, and governance activities.</li> <li>•</li> </ul>

## Cumulative Ecosystem Demand (Illustrative Projection):



At full Phase 1 scale (by 2026):

≈250–300 million EAON tokens are expected to circulate monthly within the **EarnOn.ai** ecosystem under illustrative operational models. Actual circulation is determined by platform usage and may be adjusted through DAO-approved emission schedules aligned with ecosystem growth milestones.

Emission schedules and token-locking parameters are governed exclusively by DAO voting. Circulating supply adjustments cannot exceed 15% in any calendar year without supermajority DAO approval. These mechanisms exist to support operational consistency and are not intended to influence token price or market dynamics. Any rewards associated with token-locking or participation modules are functional acknowledgments of platform activity and are **not** structured as interest, yield, or investment return

### Demand–Utility Correlation:

EAON’s utility access reference model is designed to reflect ecosystem productivity rather than short-term trends or single-vertical concentration. As transaction volume increases and more users participate in platform activities such as governance and token-locking, EAON circulation scales proportionally across workflows. DAO–managed emission adjustments help maintain predictable token availability for operational needs, ensuring that usage remains aligned with real activity on the platform.

### Governance–Linked Metric Policy:

The EAON DAO governs emission schedules, token-locking parameters, and liquidity provisioning to support stable platform operations. Any adjustments are based on measurable indicators of ecosystem activity, including:

- Active monthly creators
- Gross transaction volume
- Percentage of EAON locked for governance participation
- Platform usage protocol fees (in fiat equivalents)

These indicators serve operational planning only. DAO decisions apply exclusively to token availability for platform functions and do not target market price or trading conditions.

### Key Principle:

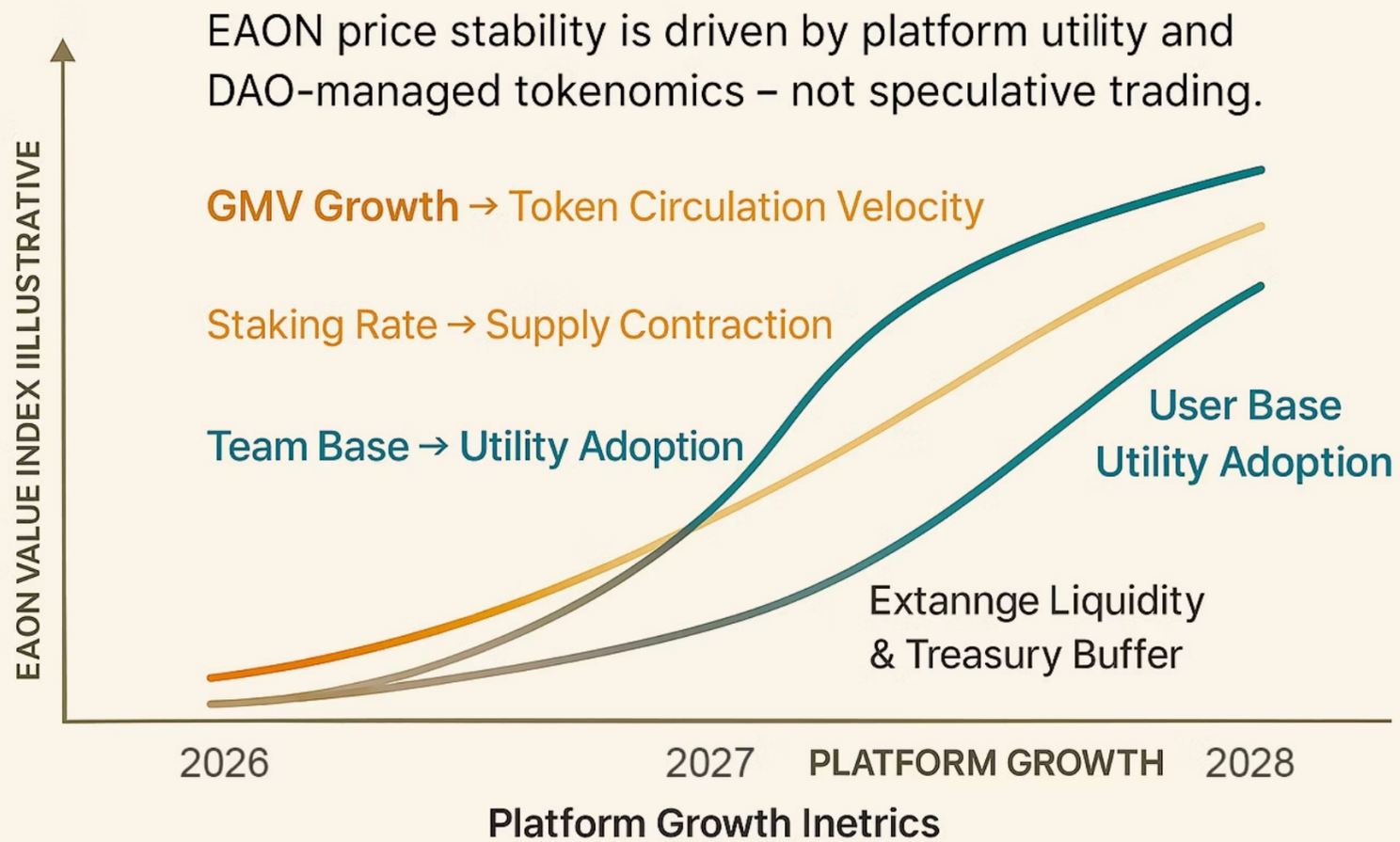
EAON does not promise financial returns.

EAON is not an investment instrument. Any market price movement is incidental and driven by external market forces and the extent of ecosystem participation. Its core metric lies in functional utility, transparent governance, and cross-vertical applicability—not speculative cycles or short-term trends.



# EAON Utility Demand Framework: Platform Activity & Ecosystem Participation Loop

## EAON Token Value Correlation Model (2026-2028)



EAON’s price stability is driven by platform utility and DAO-managed tokenomics – not speculative trading.

### Overview:

Every transaction within the **EarnOn.ai** ecosystem – including creator subscriptions, tips, and campaign settlements – contributes to the platform’s operational sustainability. A portion of the platform usage protocol fee (2%) is allocated to the DAO-authorized liquidity reserve to help maintain predictable access to EAON for platform interactions. This reserve supports functional liquidity availability and ensures that token accessibility scales in line with ecosystem usage.

Mechanism	Source of Flow	Operational Effect on EAON	DAO Function
<b>Platform Utility Protocol Fee</b> (7% total fee; 2% allocated to DAO-authorized liquidity parameters)	On-platform transactions (subscriptions, tips, campaign settlements, marketplace sales)	Supports predictable access to EAON for platform interactions and maintains functional liquidity availability across user workflows	Automated smart-contract execution based on DAO-approved parameters
<b>Token Locking Participation</b>	Users voluntarily lock EAON to access visibility enhancements and participate in governance	Temporarily restricts circulating supply while increasing engagement in governance and discovery modules	DAO approves locking duration/parameters through transparent governance proposals
<b>Ecosystem Growth Fund</b>	Platform usage protocol fee from EarnOn premium services and partnerships	Funds ecosystem expansion initiatives such as creator incentives, onboarding programs, visibility tools, and participation modules	DAO evaluates and authorizes ecosystem development distributions
<b>Protocol Fee Redirection (Optional Module)</b>	Fraction of platform usage protocol fee (if enabled by DAO)	May be applied to sustainability functions such as utility-pool replenishment or participation incentives – <i>not for price targeting or trading behavior influence</i>	DAO vote required to activate or deactivate the module



# Corporate Structure

## Corporate Jurisdictions and Roles:

1

Development & Operational Entity:

**Issuer: Bizionic Technologies Midwest Inc (USA).**

**Operations & Data: Bizionic Technologies India Pvt. Ltd.**

**DAO Transition — Planned 2026**

Progressive decentralization of governance to the EarnOn DAO, including:

- On-chain proposal and voting mechanisms
- Multi-signature authorization for Reserve-governed smart contracts
- Community-approved emission and allocation decisions

**Bizionic Technologies Pvt Ltd — (India)**

Responsible for EarnOn.ai platform development, smart contract engineering, KYC/AML operations, and user data protection compliance under the Indian **Digital Personal Data Protection Act (DPDP) 2023** and the **Information Technology Act (2000)**.

2

**Governance & Regulatory Alignment (Planned Transition to DAO Oversight)**

**Issuer — Bizionic Technologies Midwest Inc. (USA)**

Serves as the initial ecosystem operator for EAON and **EarnOn.ai**.

The entity aligns its activities with **U.S. FinCEN guidance for digital asset platforms that do not provide custodial services**, ensuring compliance with:

- **Anti-Money-Laundering (AML) requirements**
- **Know-Your-Customer (KYC) expectations**
- **Record-keeping and reporting obligations applicable to non-custodial digital platforms**

Bizionic Technologies Midwest Inc. does **not** issue financial instruments, investment contracts, or custodial products.

**Development & Operations — Bizionic Technologies Pvt. Ltd. (India)**

Responsible for platform development, smart-contract engineering, KYC/AML compliance integration, and data-security operations.

The entity adheres to regulatory standards including:

- **FIU-IND guidelines**
- **PMLA (2002) compliance framework**
- **Internal suspicious-transaction monitoring**
- **Cross-border data-sharing protocols consistent with Indian digital-platform regulation**

**EarnOn.ai** does **not** provide fiat custodial services; all fiat settlement flows occur via **licensed third-party on-ramp/off-ramp partners**



# Core Team & Advisors

## Leadership Team:

**Mohd Hussaini – Founder & CEO, Bizionic Technologies**

(LinkedIn: <https://www.linkedin.com/in/mohd-h-37033318/>)

**Mumtaz Ul Hasan – Chief Technology Officer**

(LinkedIn: <https://www.linkedin.com/in/mumtaz-hassan-85693818/>)

**Hasan Tariq – Business Head North Americas**

(LinkedIn: <https://www.linkedin.com/in/hasan-tariq-005b3a1a0>)

## Board Philosophy:

EarnOn.ai's leadership combines technical innovation, compliance integrity, and growth strategy. Together, the team ensures a balanced execution between Web3 innovation and real-world adoption – aligning with token participants and ecosystem partners expectations and long-term token sustainability.

## Advisory Council:

**Abhishek Samuel Mylram – AI & Automation Advisor**

**Hermeet Kaur – Exchange & Tokenomics Advisor**

**Rishabh Sharma – Blockchain and Fintech Developer**

**Karun K. – Business Strategy & Corporate Development Advisor**

**Sameer Kazi – Wallet & Fintech Advisor**



# Notice

This document provides an overview of the **EarnOn.ai** platform, the EAON utility token, and the broader ecosystem vision. EAON is engineered to function as an **operational asset** within the **EarnOn.ai** economy – enabling payments, governance access, token-locking participation, and other functional features of the platform. **EAON is not positioned or intended as an investment, security, or financial product.**

The information presented reflects the current stage of platform development and strategic direction. Its purpose is to help creators, brands, participants, and ecosystem partners understand how **EarnOn.ai** operates and how utility is distributed across the system. **Roadmaps, projections, and illustrative metric are operational in nature and may evolve as technology, compliance requirements, partnerships, and market conditions progress.**

Individuals and organizations reviewing this document should assess it in the context of their own needs. Where applicable, readers may wish to obtain independent legal, financial, or compliance guidance based on the regulations of their respective jurisdictions.

## Purpose:



The EAON token is a **functional utility asset** used exclusively to enable transactions, feature access, platform participation, and governance within the **EarnOn.ai** ecosystem. It **does not represent equity, ownership, profit-sharing, financial returns, or claims on Bizionic Technologies or any affiliated entity.**

Early Access Distribution rounds are **not fundraising activities**; they are **platform utility access events** that allow verified participants to obtain EAON for ecosystem usage in accordance with **EarnOn.ai**'s terms of service.

## Compliance & Transparency:



- All EAON utility access is provided under **EarnOn.ai**'s AML/KYC and jurisdictional compliance framework. Participation requires identity verification and eligibility under applicable local regulations.
- Vesting schedules, allocation caps, and lock parameters are transparently published and enforced through smart-contract automation.
- All release events and allocation movements are publicly visible on BNB Smart Chain.
- DAO oversight ensures transparent governance of token supply management and prevents disproportionate concentration of circulating tokens by any individual participant or entity.
- Participation in the EAON Early Access Distribution is available only to verified users and ecosystem partners under applicable KYC standards. This process does **not** constitute fundraising or investment activity and does **not** grant ownership, profit rights, or financial guarantees.
- EAON is a functional access token; it does not represent equity, dividends, financial returns, or economic rights in Bizionic Technologies or its affiliates

## Disclaimer:



Participation in EAON utility token access is voluntary and intended exclusively for users engaging within the **EarnOn.ai** ecosystem. EAON is a functional utility asset used for platform interactions and governance access. It does **not** represent equity, ownership, profit rights, or any form of financial return.

EAON's functional metric is derived from measurable **EarnOn.ai** platform usage – including creator transactions, campaign settlements, and other in-ecosystem activities. Any future changes in EAON circulation or utility demand depend solely on platform adoption and DAO-approved emissions, and must not be interpreted as indicators of market value or investment performance.