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XON Token

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Introduction

XON (XchangeOn Token) is the native utility token of the **XchangeOn ecosystem**, designed to function as a unified value, access, and incentive layer across the entire platform. Rather than operating as a standalone or purely speculative digital asset, XON is structurally integrated **into real platform activity**, including subscriptions, trading operations, referral incentives, liquidity provisioning, internal revenue flows, and **ecosystem services spanning both financial and real-world applications**. Every meaningful interaction within the ecosystem is either enabled, optimized, or reinforced through XON.

The core philosophy behind XON is **economic alignment**. The token model is engineered to align user participation with platform revenue generation, align token issuance with verifiable demand arising from product and service usage, and **align long-term token value with sustainable ecosystem growth**. This is achieved through a combination of usage-based minting, time-bound non-sellable lockups, deflationary burn mechanisms, and revenue-linked redemption logic. Together, these mechanisms are designed to control circulating supply, reduce speculative pressure, and ensure that **token utility scales in parallel with platform adoption**.

XON's architecture emphasizes **resilience and scalability**. Controlled issuance limits inflation, enforced lock periods encourage long-term engagement, and systematic burns reduce effective supply as platform usage increases across multiple verticals. The integration of redemption mechanisms—subject to predefined rules, eligibility criteria, and available reserves—further connects token utility to **real economic activity** rather than abstract valuation models.

The long-term vision for XON is to evolve into a **comprehensive ecosystem token** supporting a wide range of **present and future use cases** under the **XchangeOn umbrella**. These include **core exchange operations, AI-driven**

trading and automation tools, Launchpad participation, e-commerce, real estate and travel-related services, internal payment utilities, and future financial products as the platform expands. As XchangeOn grows, **XON is designed to remain the central coordination layer** that **aligns incentives, facilitates value exchange,** and supports **disciplined, sustainable ecosystem expansion.**

XON Utility Overview

XON serves as the core utility token of the XchangeOn ecosystem, acting as a unified layer that enables access, payments, incentives, and participation across all platform services. Its design prioritizes functional use over speculation, ensuring that token demand is driven by real user activity and platform adoption. By embedding XON into subscriptions, trading, payments, and reward mechanisms, the ecosystem creates a self-reinforcing model where usage, value flow, and long-term sustainability remain tightly aligned.

XON Utility across the Ecosystem

- **Subscription Access across Products**

XON enables access to multiple platform offerings, including premium accounts, automation tools, and specialized services. Subscriptions may be purchased using XON directly or may trigger usage-based minting under defined rules, ensuring token issuance is linked to genuine demand.

- **Internal Payments and Billing (XPay)**

Through XPay, XON functions as an internal settlement and billing token, facilitating seamless payments for services, upgrades, and feature usage within the ecosystem. This creates a consistent value reference across products and improves transactional efficiency.

- **Down Payments for XTower Offerings**

XON can be utilized for structured payments, including down payments, within the XTower real estate framework covering **buildings and residential apartments**. This utility extends XON's role beyond trading and subscriptions into tangible, property-linked platform offerings, subject to defined platform rules and compliance requirements.

- **XStore – E-Commerce Platform**

XStore is the e-commerce arm of the XchangeOn ecosystem, enabling users to purchase digital and physical products through a unified marketplace. XON functions as a supported utility token for payments, discounts, subscriptions, and promotional incentives within XStore. By integrating commerce activity with the token economy, XStore extends XON's real-world transactional utility beyond trading and financial products.

- **XTown – Real Estate Investment Platform**

XTown is a structured real estate investment platform designed to facilitate participation in property-backed opportunities. XON may be used for access activation, down payments, subscription-based services, and participation in select investment offerings, subject to platform rules and regulatory compliance. This utility positions XON as a bridge between digital assets and real-world investment use cases.

- **XTravel – Hotel and Travel Booking Platform**

XTravel enables users to book hotels and travel-related services directly within the XchangeOn ecosystem. XON serves as a payment and utility token for bookings, membership benefits, discounts, and loyalty-based incentives. Integrating travel services further reinforces XON's role as a practical, usage-driven token embedded in everyday platform activity.

- **Golden X Bot Subscriptions**

XON provides access to Golden X Bot services, enabling users to activate and maintain automated trading strategies. Token usage for these subscriptions reinforces continuous demand tied to platform engagement.

- **Freedom Account Activation**

Users may activate Freedom Accounts using XON, unlocking enhanced trading features and ecosystem privileges. This utility integrates account upgrades directly into the token economy.

- **Futures Trading Deposits**

XON supports futures trading participation by enabling deposits or feature activation related to derivatives trading, subject to platform rules and risk controls.

- **Launchpad Participation**

Holding or locking XON grants eligibility for participation in Launchpad offerings, aligning early access opportunities with long-term ecosystem commitment.

- **AI Trading Bot Subscriptions**

XON enables access to AI-driven trading and automation tools, ensuring advanced features are gated by meaningful token utility rather than speculative holding.

- **Trading Fee Utilities (Maker/Taker Benefits)**

XON holders benefit from optimized trading fees, including maker and taker discounts, designed to reward active participation and sustained engagement.

- **Staking and Locking Benefits**

Users may lock XON to unlock enhanced platform benefits, reduce circulating supply, and demonstrate long-term commitment. Locking tiers influence access levels and reward structures.

- **Tiered Referral Rewards**

XON underpins the referral system by acting as both a qualification and reward mechanism. Referral benefits scale based on locked token amounts, encouraging responsible ecosystem growth and long-term alignment.

Token Specifications

XON is designed as a utility-focused digital asset governed entirely by transparent and auditable smart contract logic. Its technical specifications emphasize controlled supply, secure lifecycle management, and predictable transfer rules to support long-term ecosystem stability and regulatory alignment.

- **Token Name:** XON (XchangeOn Token)
- **Maximum Supply:** 1,000,000,000 XON
- **Internal Accounting Unit:** 1 XON = USD 1 (for internal accounting only)
- **Smart Contracts:** Audited smart contracts govern minting, locking, burning, and redemption
- **Transferability:** Certain XON tokens are subject to a non-sellable lock period of up to 1 year

Subscription-Based Minting Model

The XON token adopts a subscription-driven minting framework where new tokens are issued only in response to verified platform usage. This model ensures that token creation is directly linked to real economic activity, allowing supply growth to remain controlled, transparent, and aligned with ecosystem demand rather than speculative issuance.

Minting Logic

XON follows a usage-based minting model linked to subscription purchases within the ecosystem.

Illustrative Example:

- User purchases a USD 1,000 Freedom subscription
- Smart contract mints 1,000 XON based on the internal USD unit and live price reference
- Minted XON is routed to predefined system modules (locking pool, treasury, or burning pool)
- Applicable tokens are non-sellable for a period of 1 year

Purpose

- Enable controlled, demand-driven token issuance
- Keep circulating supply low during early growth
- Align token distribution with actual platform usage

Non-Sellable Lock Period

XON tokens minted through subscription mechanisms are subject to a 1-year non-sellable restriction.

Objectives

- Maintain low initial circulating supply
- Reduce early-stage sell pressure
- Encourage long-term ecosystem participation
- Support price stability during platform expansion

As platform activity grows, token burns combined with controlled minting aim to support long-term value alignment.

Burn-to-Redeem Mechanism (USDT)

The Burn-to-Redeem mechanism is designed to connect XON token utility directly with real ecosystem revenue. Through this model, eligible users may permanently remove XON from circulation by burning tokens via smart contracts, thereby unlocking the ability to redeem value in USDT under predefined conditions. This structure reinforces a deflationary supply model while ensuring that redemptions remain sustainably backed by platform-generated income.

Core Principle

XON integrates a **burn-to-redeem mechanism** that enables eligible users to permanently burn XON tokens through a smart contract in exchange for USDT. This mechanism directly links token utility to actual system revenue while supporting controlled supply reduction.

Illustrative Model

- **System revenue attributable:** USD 10
- **XON burned:** 10 XON
- **USDT redeemed:** USD 10

Target Internal Logic

- **1 XON burned = USD 1 USDT redemption**, subject to:

- Platform-defined system rules
- Availability of redemption reserves
- User eligibility and compliance criteria

This framework ensures that redemptions are revenue-backed, rule-based, and sustainably managed within the XchangeOn ecosystem.

Revenue Routing

- A portion of ecosystem-generated revenue is routed to a dedicated burning pool
- The burning pool supports:
 - Ongoing token burn operations
 - USDT redemption funding

This mechanism directly links platform revenue to token utility and reduction of supply.

Subscription Payments Using XON

When subscriptions are purchased using XON:

- **XON is burned at the point of payment:** The XON tokens used for subscription purchases are permanently removed from circulation through smart contract-driven burn logic, directly contributing to supply reduction.
- **USDT is accounted for within the system:** An equivalent value is recorded internally in USDT in accordance with predefined settlement and revenue accounting rules, ensuring operational and financial continuity.
- **Subscription access is activated:** The selected subscription or service is activated under standard platform terms, granting users full access to the corresponding features without additional conditions.

This structure allows users to seamlessly utilize XON for platform services while reinforcing deflationary token dynamics and maintaining subscription accessibility across the ecosystem.

Liquidity Strategy

The XON liquidity strategy is designed to support orderly market formation, price stability, and smooth token unlocks as the ecosystem grows. Liquidity is built progressively in alignment with platform usage and token release schedules, ensuring that market depth develops responsibly without exposing the token to premature volatility.

Early DEX Liquidity (First 4 Months)

- During the first four months, 15% of subscription value is allocated to building decentralized exchange (DEX) liquidity

Exchange Listing Liquidity

- Accumulated DEX liquidity is later deployed for centralized exchange listings
- This ensures:
 - Adequate market depth upon unlock
 - Order book stability when sellable tokens are released

Staking and Referral Program

The XON staking and referral program is designed to encourage long-term ecosystem participation while aligning referral incentives with sustained token commitment. By combining token locking requirements with tiered referral rewards, the program promotes responsible growth, reduces

circulating supply, and rewards contributors based on their level of engagement.

Base Referral Rule

- **Referral earnings are triggered by real trading activity**
Sponsors earn a base referral income equivalent to **1% of the deposit value** once a referred user actively trades in the spot market, ensuring that rewards are tied to genuine platform usage rather than sign-ups alone.

Lock Requirement

- **Minimum locking threshold for eligibility:** To qualify for referral income, sponsors are required to lock a minimum of **100 XON for a period of one month**. This locking condition aligns referral benefits with long-term participation and commitment to the ecosystem.

Tiered Referral Rates

Referral income increases based on the amount of XON locked by the sponsor, as outlined below:

Locked XON	Referral Rate
100	1.1%
250	1.5%
500	1.75%
1,000	2.0%
5,000	2.5%
10,000	3.0%

Higher lock tiers unlock enhanced referral rates, rewarding users who demonstrate greater long-term alignment with the platform.

Program Objectives

- **Incentivize long-term token locking**, encouraging sustained ecosystem engagement
- **Reduce circulating supply** through voluntary token locks
- **Reward ecosystem promoters proportionally** based on their commitment and contribution to platform growth

Mobile Subscription Revenue Model

The mobile subscription model introduces a structured revenue-sharing mechanism that aligns user participation with platform growth by embedding value distribution directly into subscription activity.

Illustrative Example:

- **USD 500 Mobile Subscription Package**
A user purchases a mobile subscription with a total value of USD 500.
- **500 XON Minted (Internal Accounting Unit)**
Based on the internal accounting reference of 1 XON = USD 1, a total of 500 XON is minted through smart contract logic and routed according to predefined system rules.

Revenue Distribution:

- **50% allocated to the company:** Half of the subscription value is allocated to the company to support platform operations, development, and ecosystem sustainability.
- **50% allocated to the user:** The remaining portion is allocated to the user in accordance with the platform's revenue-sharing design, reinforcing participation incentives.

This model embeds revenue sharing directly into subscription activity, encouraging user engagement, strengthening retention, and aligning long-term user incentives with the growth of the XchangeOn ecosystem.

Sale Structure (IEO) and Allocation

The XON token sale is structured in phased releases to ensure controlled distribution, long-term alignment, and sustainable ecosystem growth.

Sale Phases

- **Private Sale**
 - **Opening Date:** 14th February 2026
 - **Allocation:** 10,000,000 XON
 - **Sale Window:** Open until the allocated tokens are fully subscribed or closed by the platform under defined terms
 - The private sale is designed for early supporters and strategic participants, with distribution subject to platform-defined lock and usage conditions.

- **Public Sale (DEX Listing)**
 - **Start Date:** 14th February 2027
 - **Sale Type:** Decentralized Exchange (DEX) offering
 - The public sale marks the transition of XON to open market participation, enabling broader access, price discovery, and liquidity under market-driven conditions.

This staggered sale structure supports disciplined token release, minimizes early market pressure, and aligns token availability with ecosystem maturity and product rollout milestones.

Fundraising Cap

- **Total IEO cap:** 10,000,000 XON tokens

Sale Proceeds Usage (As Designed)

- **Private sale proceeds:** allocated toward pending Deep Jungle withdrawals.
- **Public sale proceeds:** allocated toward pending Deep Jungle withdrawals.

Sale Continuation

- If the USD 10 million cap is not reached:
 - Public sale continues on a monthly basis
 - Pricing adjusts to prevailing market price

Tokenomics Summary

Maximum Supply

- 1,000,000,000 XON

Distribution Intent

- **IEO allocation:** 10,000,000 XON
- **Remaining supply** (~990,000,000 XON):
 - Subscription-based minting
 - Ecosystem operations
 - Burning and redemption mechanisms

Circulating Supply Objective

- **Target circulating supply after 1 year:** ~10,000,000 XON

Enabled through:

- One-year non-sellable lock periods
- Continuous burning
- Controlled release schedules

Risk Factors and Disclaimers

XON is designed strictly as a utility token for functional use within the XchangeOn ecosystem. It does not represent equity, ownership, debt, or any form of profit-sharing interest in XchangeOn, its operators, or affiliated entities. Holding or using XON does not confer voting rights, dividend rights, or any claim on the revenues or assets of the platform.

All token utilities, redemption features, and associated benefits—including but not limited to the burn-to-redeem mechanism—are governed by platform-defined rules, smart contract logic, applicable regulatory requirements, and the availability of system reserves. These mechanisms are operational in nature and are not intended to constitute a financial product or investment contract.

The burn-to-redeem mechanism does not guarantee returns or fixed payouts and may be restricted, adjusted, temporarily suspended, or permanently modified in response to operational constraints, liquidity conditions, regulatory developments, or changes in ecosystem economics. The value of XON may fluctuate significantly due to market conditions, demand dynamics, and external factors beyond the platform's control.

Participation in the XchangeOn ecosystem involves inherent risks commonly associated with digital assets, including price volatility, smart contract vulnerabilities, cybersecurity risks, technological failures, and evolving

regulatory or legal frameworks across jurisdictions. Users may incur partial or total loss of value.

Users are strongly encouraged to conduct independent due diligence, fully understand the associated risks, and seek advice from qualified legal, financial, or tax professionals before acquiring, holding, or using XON or engaging with any platform features.

Conclusion

XON is purpose-built as a revenue-linked, utility-driven token engineered to grow in parallel with the expansion of the XchangeOn ecosystem. Its economic design prioritizes real-world usage over speculation, leveraging usage-based minting, enforced token lockups, controlled circulation, and deflationary burn mechanisms to anchor token value in measurable platform activity and genuine economic demand across financial and non-financial services.

By deeply integrating XON across core ecosystem functions—including subscriptions, trading fees, referral incentives, staking programs, AI-powered trading tools, e-commerce, real estate participation, and travel services—XchangeOn establishes a self-reinforcing token economy where user activity directly contributes to platform growth and sustainability. This structural alignment ensures that ecosystem expansion, user engagement, and long-term value creation reinforce one another rather than operate independently.

As the foundational utility asset of XchangeOn, XON is designed with a long-term vision centered on sustainability, transparency, and disciplined execution. Its token mechanics support scalable ecosystem growth, responsible supply management, and diversified real-world utility, positioning XON as a resilient utility token capable of supporting ongoing platform evolution and long-term ecosystem expansion.