



HUMAScoin (HUMSX)

Financial Architecture & Circulation Model

1. Total Supply

Parameter	Value
Total Supply	8,000,000,000 HUMSX
Additional Emission	Not applicable
Model	Fixed Supply

The total supply is permanently fixed.
No additional minting or inflation mechanisms exist.

2. Listing Allocation

Parameter	Value
Allocation for Listing	up to 60,000,000 HUMSX
	Listing allocation may be released progressively and does not imply immediate full market circulation.
Share of Total Supply	$\leq 0.75\%$
Purpose	Initial liquidity formation

This allocation is reserved exclusively for:

- DEX / CEX listings
- Liquidity pool formation
- Ensuring sufficient trading depth

It is not used for participant rewards or ecosystem distribution.

3. Initial Liquidity Model

Parameter	Value
Initial LP Size	€150,000 – €200,000
	Phased release mechanism applies to ecosystem distributions.
Launch Model	Controlled Liquidity
Strategy	Phased Release

Liquidity is introduced gradually to avoid sharp price volatility and early market instability.

The objective is structural stability, not speculative acceleration.

4. Participant Allocation Model

HUMAScoin is allocated to participants:

- Based on verified contribution
- Within an active annual subscription model
- Subject to minimum participation duration

Tokens are not distributed via airdrops and are not granted instantly.

5. Controlled Exit Mechanism

To protect long-term liquidity and price stability, a regulated withdrawal framework applies:

Parameter	Condition
Minimum Participation Period	6 months
Requirement	Active annual subscription
Withdrawal Limits	Regulated
Scaling	Adjusted proportionally to ecosystem growth

Withdrawal is not an automatic entitlement.

The mechanism exists to maintain market balance and structural sustainability.

6. Dual-Circuit Structure

The HUMAScoin ecosystem operates through two separated circuits:

Circuit	Function
Internal Circuit	Contribution-based allocation
Market Circuit	Open trading environment

This separation prevents:

- Uncontrolled sell pressure
- Inflationary distribution
- Short-term speculative dumping

Internal allocation does not automatically convert into immediate market supply.

7. Market Protection Principles

HUMAScoin is not designed as a speculative asset.

Economic stability is supported by:

- Limited listing allocation

- Phased unlock mechanisms
- Controlled withdrawal structure
- Absence of aggressive free float

The model prioritizes long-term sustainability over short-term volatility.

8. Strategic Allocation

A portion of ecosystem revenues will be allocated toward:

- HUMAS Lab development
- Creation of a human-centric AI
- Scaling corporate adoption

Core Principle

HUMAScoin represents a controlled contribution economy.

It is not a hype-driven token.

Not a pump asset.

But a long-term structural instrument.