\$OXME TOKENOMICS

OX is a two sided system - powered by \$OXME & FIAT currency - tokens can only be minted into circulation by active users. Businesses pay FIAT for \$OXME to access direct user attention & engagement through 1 minute actions that users complete. Active users mint \$OXME by creating their digital twin or referring new users that is limited to ensure fair distribution.

This creates the Token Marketplace which ensures there will always be more demand than supply.

1. Token Minting Process:

Digital Twins and Mining: Users engage in digital activities or "mining" tasks, which result in the mining of tokens. Each user, acting as a "miner," can mint a limited number of tokens, ensuring equitable value creation across the community.

Balanced Value Creation: The cap on token minting per user helps balance value creation and prevents inflation within the community.

Token Cap: The system is capped at 1.37 billion tokens, achievable only if 2 billion users participate in mining digital twins. This sets a maximum market cap.

2. Commercial Engagement:

Paid Digital Actions: Businesses pay fiat currency to engage users in one-minute digital actions (e.g., surveys, ads, tasks) that require direct user interaction.

Fiat-to-Token Conversion: The fiat payments from businesses are converted into tokens, which are then used to compensate users for their participation.

Zero Party Data: Businesses benefit from zero party data, gaining direct insights from consumers' time, attention, and participation.

3. Token Marketplace:

Supply and Demand: There is a natural balance where token supply meets demand. Tokens are only created through user mining, ensuring their value is tied to user activity and engagement.

Universal Participation: Every phone owner can participate and earn tokens, tapping into a significant market potential.

4. User Incentives:

Income Generation: Users see their peers earning substantial income, motivating them to join the platform and participate.

Network Effects: The system encourages users to onboard friends, creating a network effect that drives more mining and more commercial engagement.

Community Benefits: A significant portion (85%) of the value created remains within the community, fostering a sense of collective benefit and ownership.

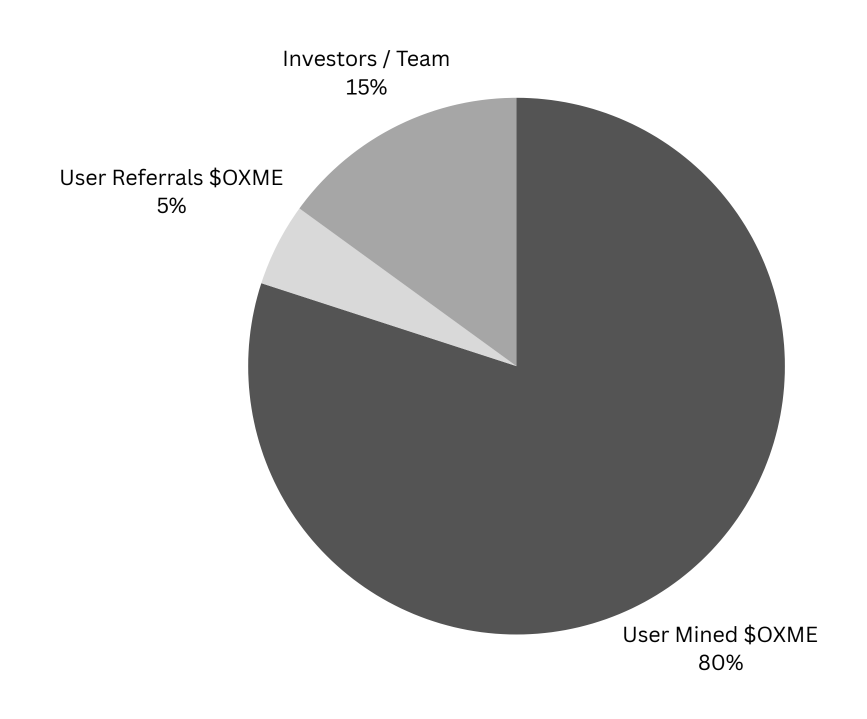
5. Market Cap:

Determining Market Cap: The market cap is determined by the number of users (or the number of digital twins) multiplied by the token value. This is the sole method for calculating the market cap, ensuring a straightforward and transparent valuation.

\$OXME QUICK FACTS

\$OXME TOKEN BREAKDOWN





NUMBER OF ACTIVE USERS	TOKENS REWARDED PER DATA POINT	TOKENS REWARDED PER USER REFERRAL
100K	50 \$OXIT	1000 \$0XIT
1 MILLION	20 \$OXIT	750 \$OXIT
10 MILLION	15 \$OXIT	500 \$OXIT
100 MILLION	10 \$OXIT	250 \$OXIT
250 MILLION	5 \$OXIT	125 \$OXIT
500 MILLION	2 \$OXIT	60 \$OXIT
1 BILLION	1 \$OXIT	25 \$OXIT
2 BILLION	.45 \$OXIT	O \$OXIT

Token Supply/Generation

OXMEs are generated through two primary processes: mining digital assets and referrals. If users do not engage in mining or referring, their only option to acquire OXMEs is by purchasing them. This mechanism adds value to the system as the rewards for mining and referrals decrease as the system expands. All tokens are minted through the mining process. OXIT is the native reward token while OXME is the on-chain asset that holds value.

1000 \$OXIT = 1 OXME

No dumping on retail. OXME Tokenomics for the benefit of the users:

- 80% of tokens minted are from the mining process.
- 5% are for referral mining.
- 15% are allotted for investors and the holding company.

Token Implementation

- 1. OXME's are an ERC20 token.
- 2. Arbitrum and other blockchains.
- 3. Mining, referral, and distributions are algorithmic.
- 4. Token contracts do not have admin keys.
- 5. No special privileges or backdoors.

Summary:

This ecosystem leverages token minting through user activity and commercial engagement to create a balanced, community-centric marketplace. It ensures equitable value distribution, incentivizes participation, and fosters ongoing growth and engagement. The market cap is clearly defined as the product of the number of users and the token value, providing a transparent and dynamic system that scales with user participation and engagement. Review Full Whitepaper Here.

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