Leonardo AI - 3D Modeling Features

Leonardo AI - Credits Monetization System

Description

Leonardo AI operates on a robust credit-based system to provide access to its advanced features.

Credits are allocated based on \$LEONAI staking levels, ensuring proportional rewards for top

contributors while enabling access for all participants.

Tiered Rewards

Credits are distributed proportionally based on staking tiers, rewarding the top 100 stakers with

escalating multipliers.

Top 1 - Multiplier: 100x

Maximum rewards for the highest staker, incentivizing top-tier participation.

Top 2 - Multiplier: 80x

Significant rewards for the second-highest staker.

Top 3 - Multiplier: 60x

Generous rewards for third place.

Top 5 - Multiplier: 40x

Rewarding consistent top-5 stakers.

Top 6-10 - Multiplier: 20x

Strong incentives for high contributors.

Top 11-25 - Multiplier: 10x

Encourages mid-level staking participation.

Leonardo AI - 3D Modeling Features

Top 26-50 - Multiplier: 5x

Provides value for moderate stakers.

Top 51-100 - Multiplier: 2x

Ensures benefits for smaller stakeholders.

Credits Distribution

Credits are calculated dynamically based on staking contribution within the total pool of staked

\$LEONAl tokens. Calculation Steps:

1. Determine the total amount of \$LEONAI staked by all users.

2. Calculate each user's stake as a percentage of the total pool.

3. Apply the multiplier based on the user's tier.

4. Distribute credits proportionally based on the final calculation.

Example: Top 1

User Rank: Top 1

Stake: 100,000 \$LEONAI

Total Stake: 1,000,000 \$LEONAI

Multiplier: 100x

Calculation: (1,000,000 credits / 1,000,000 \$LEONAI) * 100,000 \$LEONAI * 100

Result: 10,000 credits distributed.

Example: Top 25

User Rank: Top 25

Stake: 10,000 \$LEONAI

Total Stake: 1,000,000 \$LEONAI

Leonardo AI - 3D Modeling Features

Multiplier: 10x

Calculation: (1,000,000 credits / 1,000,000 \$LEONAI) * 10,000 \$LEONAI * 10

Result: 1,000 credits distributed.

Credit Recharge

Credits can be replenished through direct \$LEONAI staking or supported payment methods.

Recharging options include:

1. Stake additional \$LEONAI tokens to automatically increase credit balance.

2. Purchase credits directly using cryptocurrency or supported fiat payment systems.

Usage Tracking

A transparent system for tracking credit usage and staking contributions. Dashboard features

include:

- Live tracking of available credits.

- Breakdown of credits used per feature (e.g., 3D modeling, video generation).

- Visualization of staking contributions and rank among top 100 stakers.

Incentives

Additional benefits for high-tier stakers beyond credits include:

- Priority access to new features and beta programs.

- Exclusive content such as advanced AI styles and templates.

- Faster processing times for Al-generated assets.