

# 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 \$LEONAI 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:  $(1,000,000 \text{ credits} / 1,000,000 \text{ \$LEONAI}) * 100,000 \text{ \$LEONAI} * 100$

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:  $(1,000,000 \text{ credits} / 1,000,000 \text{ \$LEONAI}) * 10,000 \text{ \$LEONAI} * 10$

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 AI-generated assets.