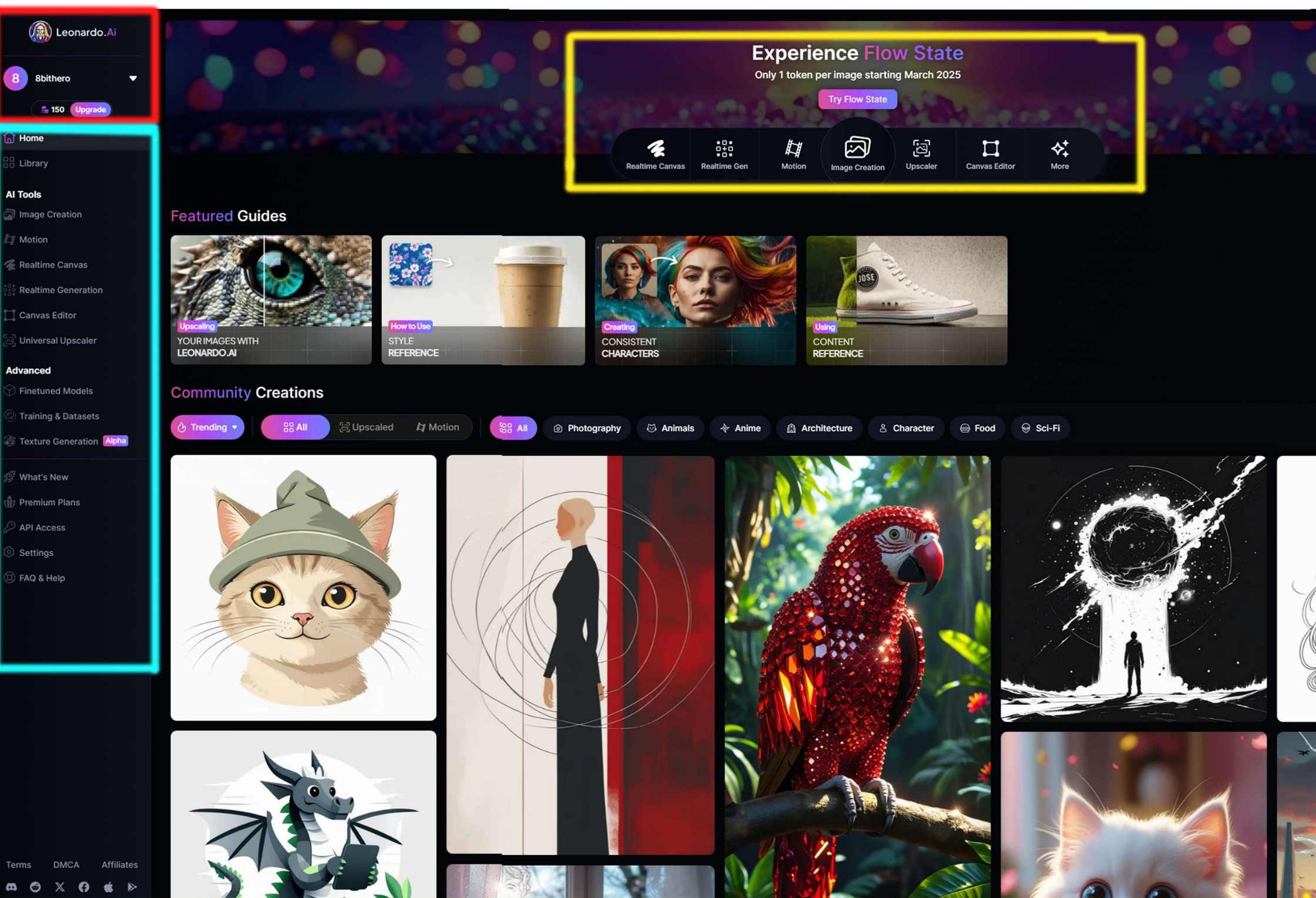


Generating your image

Account info and remaining token

The left-hand menu in Leonardo AI's canvas editor is your primary control panel for image manipulation and editing. It's not a single tool, but rather a collection of tools that allow you to modify and refine your images. Clicking on **"Image Creation"** will open the page to generating your image



Experience Flow State

Only 1 token per image starting March 2025

Try Flow State

Realtime Canvas

Realtime Gen

Motion

Image Creation

Upscaler

Canvas Editor

More

This menu is the same sub menu that is on the left handside, to start generating images click on **"Image Creation"**

Generating Page

After landing on the image generating page on the left hand side Choose Your AI Model:

1. Select a Model: On the main interface, you'll see a selection of AI models. Choose the one that best fits your desired style. Popular choices include Leonardo Diffusion, Stable Diffusion models, and others. Consider the Style: Each model has its own strengths, so consider the style you're aiming for.

2. Craft Your Prompt:

Enter Your Prompt: In the prompt box, type a detailed description of the image you want to generate. Be Specific: Include details about the subject, style, colors, lighting, and composition.

3. Adjust Settings (Optional):

Image Dimensions: Set the desired width and height of your image.

Guidance Scale: Adjust how closely the AI follows your prompt.

Sampling Steps: Control the level of detail and quality.

Number of Images: Choose how many variations you want to generate.

Model Specific Settings: Each model has its own unique settings, adjust these as needed.

Adjust Prompt Weight: control how strongly the ai follows the prompt.

4. Generate Your Image:

Click "Generate": Once you're satisfied with your prompt and settings, click the "Generate" button.

Wait for Processing: The AI will process your request, which may take a few moments.

The screenshot displays the Leonardo AI web interface. On the left, a sidebar contains settings for 'Model / Preset' (Cinematic Kino), 'Style' (HDR), 'Contrast' (High), 'Generation Mode' (Fast/Quality), 'Image Dimensions' (2:3, 1:1, 16:9, More), 'Number of Images' (1-4), 'Private Mode', and 'Advanced Settings'. The main interface features a 'Type a prompt ...' input field, a 'Generate' button, and 'Classic Mode' / 'Flow State' options. A notification banner states: 'You are currently on a free plan. Upgrade for priority generations, additional token credits, and much more!' with an 'Upgrade Plan' button. Below, a 'Generation History' section shows a prompt: 'In the heart of a neon-soaked lunar landscape, a nocturnal vaporwave-inspired colony thrives under the soft glow of a digital moon. This digital...' with a negative prompt: 'ugly photos, tilting, watermarks, bad fingers, not perfect, scary'. It shows four generated images of a futuristic cityscape. A second prompt is partially visible: 'A vividly intense sentient robot, his metallic exterior covered in intricate neon patterns that seem to pulse with energy. The main subject i...'. Below this, a warning 'This image might be explicit' is shown, followed by three generated images of a purple and black robot.

Text your Prompt

Craft Your Prompt:

Enter Your Prompt: In the prompt box, type a detailed description of the image you want to generate.

Be Specific: Include details about the subject, style, colors, lighting, and composition.

Use Negative Prompts (Optional): Use the negative prompt box to specify elements you don't want in the image.

The random prompt generator in Leonardo AI is a feature designed to spark creativity and provide instant inspiration. It functions by:

Generating Unexpected Ideas: It produces random text prompts, often combining diverse subjects, styles, and settings.

Overcoming Creative Blocks: It's a tool to bypass the challenge of coming up with prompts from scratch.

Encouraging Exploration: It allows users to discover new and unusual combinations, pushing the boundaries of their creative exploration.

Providing Diverse Outputs: The random nature of the prompts leads to a wide range of image styles and concepts.

The screenshot displays the Leonardo AI web interface. At the top, the 'Image Creation' section is highlighted with a red box, showing the 'Type a prompt ...' input field, a 'Generate' button with a lightning bolt icon, and a 'Classic Mode' / 'Flow State' toggle. Below this, a notification banner indicates the user is on a free plan. The main content area shows a generated image of a neon cityscape with a large moon. A cyan box highlights the 'Generate' button and a dropdown menu that appears when it is clicked. The menu options are: 'New Random Prompt' (Generate a random prompt with AI), 'Improve Prompt' (Improve your current prompt), 'Edit With AI' (Use AI to make quick changes to your prompt), and 'Describe With AI' (Upload an image and generate its description). The menu also shows '96 Prompts Remaining (Resets in 25 days)'. Below the main image, there is a warning 'This image might be explicit' and a 'Click to view' button. At the bottom, another generated image of a sentient robot is visible.

Choose Your AI Model:

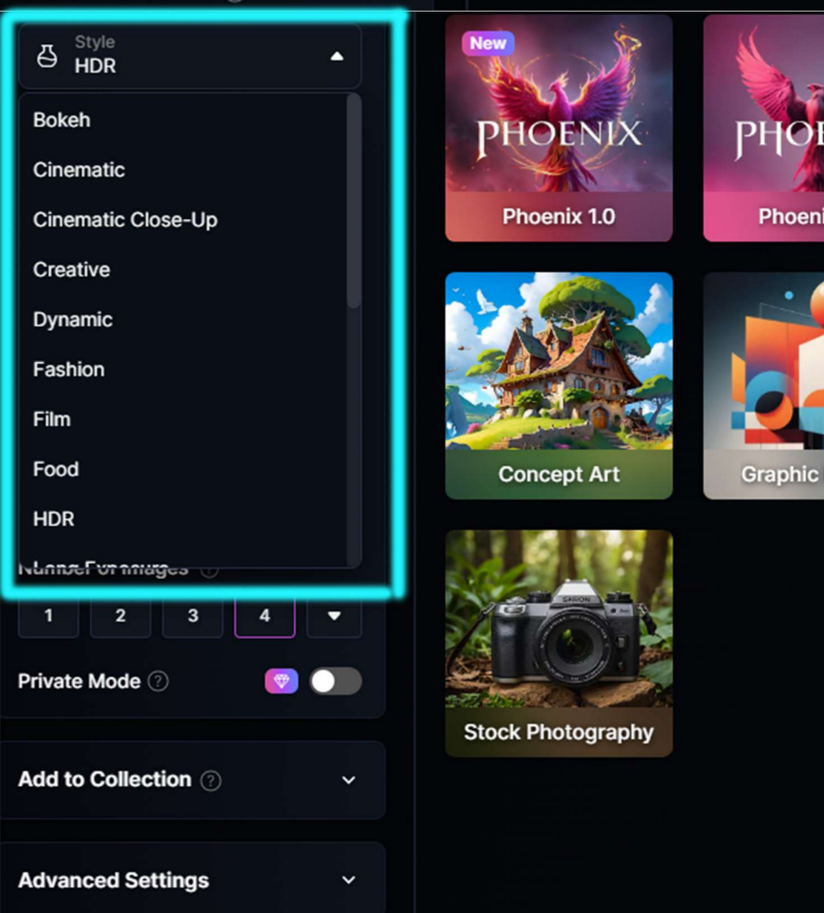
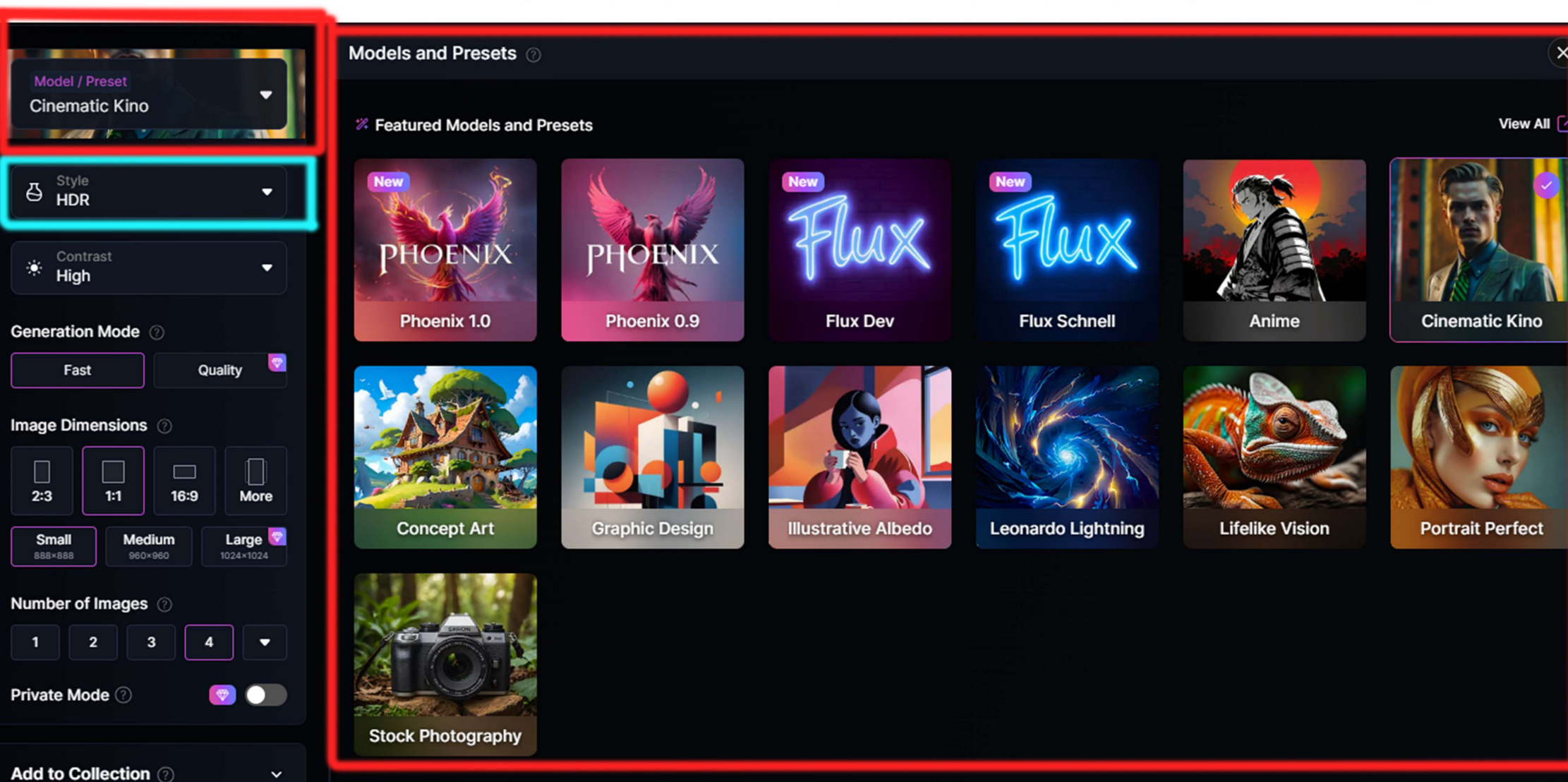
Leonardo AI offers various AI models. Select the one that best suits your desired style. Common choices include:

Stable Diffusion models.

Leonardo Diffusion.

3D generation models.

The model you choose will greatly impact the style and quality of your generated images.



The "Style" button or style selection feature in Leonardo AI allows users to quickly apply pre-defined artistic styles to their image generations. It simplifies the process of achieving specific aesthetics without needing to write complex prompts.

Generate Your Image:

Click "Generate": Once you're satisfied with your prompt and settings, click the "Generate" button.

Wait for Processing: The AI will process your request, which may take a few moments depending on the complexity of your prompt and the chosen settings.

Within the depths of a cosmic escape room, a celestial being of immense power and wisdom stands amidst the glittering stars. This scene is captured in a stunningly detailed photograph, showcasing the intricate colors and textures of the being's radiant robes and shimmering aura. The image is rich in vivid hues and intricate details, bringing to life the otherworldly beauty of this astral entity. The high resolution and expert composition make this photograph a true masterpiece of astral artistry.



Generate 11

Classic Mode Flow State

You are currently on a free plan.
Upgrade for priority generations, additional token credits, and much more!

Upgrade Plan



↑ Within the depths of a cosmic escape room, a celestial being of immense power and wisdom stands amidst the glittering stars. This scene is...



Leonardo Kino XL

HDR

4

888 x 888px



Once your image is generated you can specify modify certain parts you see fit. "Edit with AI" in Leonardo AI refers to a set of powerful tools that allow you to modify and enhance existing images using artificial intelligence. It's not just basic editing; it's AI-driven manipulation that can significantly alter and improve your visuals.



Edit with AI



Examples: "change the coat to red" or "add a blue hat" or "make it vintage" or "add dramatic lighting".

Type what you would like to change...

Use fixed seed

Generate 11

colony thrives under the soft glow of a digital moon

y



Final Thoughts

User-Friendly Power: Combines an intuitive interface with robust AI capabilities.

Customization Focus: Strong emphasis on fine-tuning AI models for personalized results.

Versatile Applications: Caters to a wide range of creative needs, from art to 3D asset generation.

Continuous Evolution: Actively developing new features and improvements.

Accessibility: Offers a platform for both beginners and professionals to explore AI art.

Creative Empowerment: Enables users to translate their visions into visual realities.

Community Driven: Growing community that helps to provide inspiration and examples.

Token-Based System: Utilizes a token or credit system, influencing generation limits and encouraging mindful usage. This system allows for free usage, and paid tiers for heavier users.