



Web Portal User Manual

Kal - AI

Here's a general disclaimer for Kal AI tool:

Disclaimer:

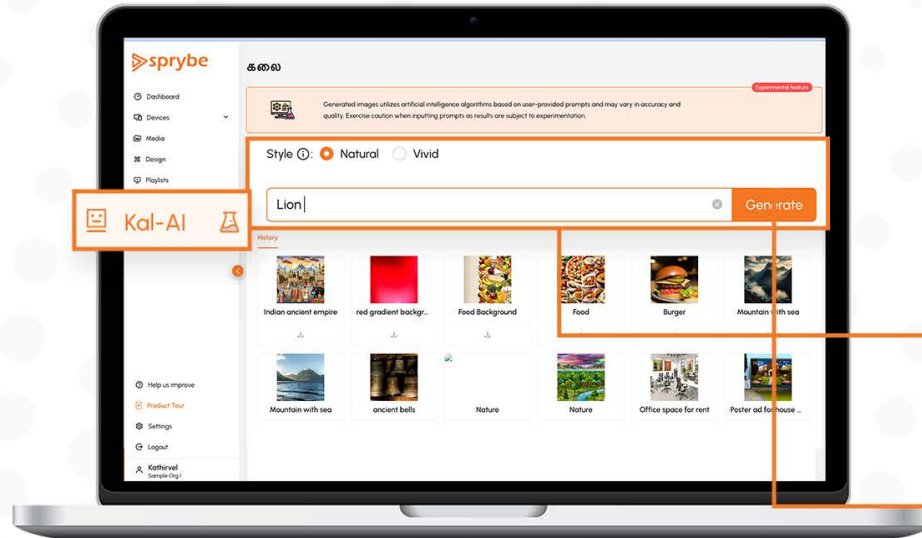
The images generated by this Kal AI tool are the result of machine learning models and are intended for creative and illustrative purposes only. While we strive to provide high-quality and original content, the tool may inadvertently produce outputs that resemble existing artwork, copyrighted material, or real individuals. There is a limit to the number of images that can be generated, set at **100 per organization per month, available exclusively to Pro and Advanced users.**

By using this tool, you agree to the following:

- **Non-Liability:** We are not responsible for any use of the generated images that may infringe on third-party intellectual property rights or privacy laws.
- **Copyright Compliance:** Users are responsible for ensuring that their use of the generated content complies with applicable copyright, trademark, and other intellectual property regulations. It is advised to review, modify, or seek appropriate permissions for any commercial or public use of generated images.
- **No Real-World Application:** Any likenesses to real persons or objects are purely coincidental, and the images generated should not be used to create harmful, defamatory, or misleading content.
- **Ethical Use:** You agree to use the generated images in an ethical manner and not for the creation or distribution of harmful, illegal, or inappropriate material.

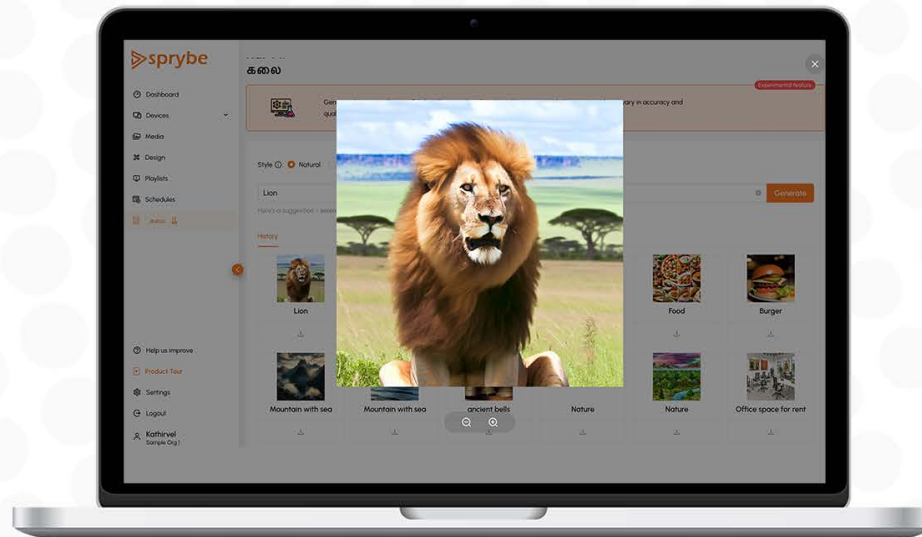
We reserve the right to limit or revoke access to the tool for users who violate these terms or engage in misuse of the generated content.

Step 1: Accessing Kal AI



- Navigate to the "Kal AI" section of Sprybe web portal.
- "Kal AI" is a dedicated space within the sprybe web portal designed to streamline the process of finding and selecting high-quality images.
- This page features a search bar where users can input keywords, and AI algorithms will automatically recommend images based on the search criteria.
- Once you Enter the prompt, you can click generate

Step 2: Image Generated



- Once you Click "Generate", Image will be generated based ont he prompt
 - You can View or Download the image.
 - These images will be added to the 'AI Image' folder and can be used when creating a playlist.