VIKRAM Privacy Policy

Last Updated: June 28, 2023

Arthlex Research Pvt. Ltd. ("we", "us", "our") operates the VIKRAM bot creation platform. This Privacy Policy informs you of our policies regarding the collection, use, and disclosure of personal information we receive from users of our platform.

1. Information Collection and Use

While using our platform, we may ask you to provide us with certain personally identifiable information that can be used to contact or identify you. Personally identifiable information may include, but is not limited to, your name, email address, and a unique bot ID ("Personal Information").

2. Log Data

Like many site operators, we collect information that your browser sends whenever you visit our platform ("Log Data"). This Log Data may include information such as your computer's Internet Protocol ("IP") address, browser type, browser version, the pages of our platform that you visit, the time and date of your visit, the time spent on those pages, and other statistics.

3. Cookies

Cookies are files with a small amount of data, which may include an anonymous unique identifier. Cookies are sent to your browser from a web site and stored on your computer's hard drive. Like many sites, we use "cookies" to collect information. You can instruct your browser to refuse all cookies or to indicate when a cookie is being sent.

4. Security

The security of your Personal Information is important to us, but remember that no method of transmission over the Internet, or method of electronic storage, is 100% secure. While we strive to use commercially acceptable means to protect your Personal Information, we cannot guarantee its absolute security.

5. Changes to This Privacy Policy

We may update this Privacy Policy from time to time. We will notify you of any changes by posting the new Privacy Policy on the platform. You are advised to review this Privacy Policy periodically for any changes.

6. Contact Us

If you have any questions about this Privacy Policy, please contact us. at info@arthlex.com