IM SIMULATOR Privacy policy

Last updated: 10 August 2021

FPSoft respects the privacy of our users ("user" or "you"). This Privacy Policy explains how we collect, use, disclose, and safeguard your information when you visit our mobile application: **Induction Motor Simulator**. Please read this Privacy Policy carefully. IF YOU DO NOT AGREE WITH THE TERMS OF THIS PRIVACY POLICY, PLEASE DO NOT ACCESS THE APPLICATION.

We reserve the right to make changes to this Privacy Policy at any time and for any reason. We will alert you about any changes by updating the "Last updated" date of this Privacy Policy. You are encouraged to periodically review this Privacy Policy to stay informed of updates. You will be deemed to have been made aware of, will be subject to, and will be deemed to have accepted the changes in any revised Privacy Policy by your continued use of the Application after the date such revised Privacy Policy is posted.

This Privacy Policy does not apply to the third-party online/mobile store from which you install the Application or make payments, including any in-game virtual items, which may also collect and use data about you. We are not responsible for any of the data collected by any such third party.

Security of Your information

We use administrative, technical, and physical security measures to help protect your personal information. While we have taken reasonable steps to secure the personal information you provide to us, please be aware that despite our efforts, no security measures are perfect or impenetrable, and no method of data transmission can be guaranteed against any interception or other type of misuse. Any information disclosed online is vulnerable to interception and misuse by unauthorized parties. Therefore, we cannot guarantee complete security if you provide personal information.

Policy for children

We do not knowingly solicit information from or market to children under the age of 13. If you become aware of any data, we have collected from children under age 13, please contact us using the contact information provided below.

Emails and Communications

If you no longer wish to receive correspondence, emails, or other communications from us, you may opt-out by:

- Noting your preferences at the time you register your account with the Application
- Logging into your account settings and updating your preferences.
- Contacting us using the contact information provided below

If you no longer wish to receive correspondence, emails, or other communications from third parties, you are responsible for contacting the third party directly.

California privacy rights

California Civil Code Section 1798.83, also known as the "Shine The Light" law, permits our users who are California residents to request and obtain from us, once a year and free of charge, information about categories of personal information (if any) we disclosed to third parties for direct marketing purposes and the names and addresses of all third parties with which we shared personal information in the immediately preceding calendar year. If you are a California resident and would like to make such a request, please submit your request in writing to us using the contact information provided below.

If you are under 18 years of age, reside in California, and have a registered account with the Application, you have the right to request removal of unwanted data that you publicly post on the Application. To request removal of such data, please contact us using the contact information provided below, and include the email address associated with your account and a statement that you reside in California. We will make sure the data is not publicly displayed on the Application, but please be aware that the data may not be completely or comprehensively removed from our systems.

Contact us (me)

If you have questions or comments about this Privacy Policy, please contact us at:

FPSoft (Fernando Parillo Software developer)
Via Paradiso n. 35
Sant'Ambrogio Sul Garigliano, 03040 Frosinone, Itala

email address: f.parillo@libero.it