

Privacy Policy

iNumber ("iNumber", "we", "us", or "our") values your privacy. In this Privacy Policy ("Policy"), we describe how we collect, use, and disclose information that we obtain about visitors to our website, users of our mobile application (the "App"), and the services available through our Site and/or App (collectively, the "services").

This Policy shall supplement our End User License Agreement (the "**Agreement**"), along with any supplemental guidelines, terms of service and policies provided by us from time to time, all incorporated herein by reference.

Please read this privacy policy carefully. By registering, downloading, installing, accessing, activating or otherwise using the service or interacting with us on our services, you are agreeing to the terms of this privacy policy, including without limitation to the collection and processing of your received information as set forth herein. If you disagree with any term set forth herein, you may not register, download, install, access, activate or use the service or interact with us on our app, and you are obliged to immediately uninstall or erase the software from your device.

What kind of information we collect

When users register, download, install, access, activate or otherwise use the Service or interact with us on our App, Received Information may be received, processed and retained from the user and devices the user may use in interactions with the Service. "Received Information" may include any of the following: Primary Account information, IP address, or device identifier, device manufacturer and type, device and hardware settings, ID for advertising, ad data, operating system, operator, version of the Software used, and other information based on

You agree that you will exercise caution and common sense if you provide us with or let us collect or receive information, including Received Information, about someone else and you hereby confirm that it is not false and that it will not corrupt or disrupt the Service, and that you have the right to provide or let us collect, receive, use and share such information according to the terms of this Privacy Policy and our Terms of Service.

How we use the Data:

Data is used for only improve iNumber.

Children's Online Privacy Protection Act

The Service is not designed or intended for children under the age of thirteen (13). When it comes to the collection of personal information from children under 13, the Children's Online Privacy Protection Act (COPPA) puts parents in control. The Federal Trade Commission, the nation's consumer protection agency, enforces the COPPA Rule, which spells out what operators of websites and online services must do to protect children's privacy and safety online.

We do not market to children under 13. We reserve the right to request proof of age at any

stage to verify that minors under the age of thirteen (13) are not using the Service. If you are under the age of thirteen (13), you may not download the Software or use the Service including the Software, you may not use any feature of the Service that requires registration, and you may not provide us with any Received Information. iNumber will not knowingly collect any Received Information concerning children under the age of thirteen (13).

Cloud Service

We plan to support Google drive cloud service, Firebase and Dropbox. This service is being accessed if, and when users link their accounts with our app.

Special permissions

For the app to operate as expected we might request permission to access call log data, data gathered from this log, will only be used within the app, for it's functionality.

Third Party Services

Our App may present our commercial partner's hyperlinks as well as those of other third parties. It is important that you consider that we are not responsible for data practices that are conducted by third-parties or the privacy thereof, and that the way in which such third-parties may assemble, process, handle or utilize your PI is not in our control. When such a link is used to go from our Site to an outside website, our Policy and Terms are redundant and your further browsing is at your personal and ultimate risk.

Law and Jurisdiction

This Privacy Policy shall be construed and governed in accordance with the laws of the State of Israel, regardless of its conflict of laws rules. The courts of Beer-sheva, Israel, shall have sole and exclusive jurisdiction over any dispute under this Privacy Policy or otherwise related to the Service.

Information Safeguard Measures

We use industry standard protocols and technology to protect the confidentiality of your registered user information and PI, such as Secure Socket Layer (SSL) technology and secure databases. Your PI is only accessible by a limited number of employees who have special access rights. Notwithstanding the foregoing, please take into account that no security measures are completely guaranteed to avoid unauthorized access, and that the Internet and related transmissions are not secure or error free communication means.

Overall, we implement and maintain reasonable security measures to protect our databases and records from unauthorized access, acquisition, destruction, use, modification or disclosure.

Changes

Periodically, and at the final discretion of ourselves, we may update, change, suspend and/modify our App, our services, this Policy and/or our Terms, in whole or in part. We hereby reserve such rights in order to operate our business and protect ourselves. Your use

after any changes indicate your acceptance thereof and we will post a notice regarding such changes on our App, and may also write an email to you or otherwise notify you.

Subscription

In cases of abuse, we can restrict your search limit unilaterally.

Contact

If you have any questions or queries about us, our Agreement and/or this Policy, please contact us as indicated in our contact page: support@inumber.net

Removal of your data

You may send a request to remove your PI by sending an email to support@inumber.net

Date of last effective update is 3th September 2021.