

PRIVACY POLICY

This online service (website or mobile app) is owned or operated by IoT4Net Inc., (“IoT4Net”, “we”, “our” or “us”). This Privacy Policy applies to an individual’s (“User”, “Users”) use of any IoT4Net’ online services. IoT4Net uses and provides third parties services branded under the IoT4Net or third-party names to deliver tenant and subscriber services and to operate resident service portals. Third-party sites are solely responsible for their own privacy policies and terms of use.

USER OPTIONS

User has certain choices regarding information collection and communications options including:

- State residents have certain privacy rights
- Options regarding accessing and changing of User Personal Information are available
- Children’s and minors’ privacy rights, and notice to parents of these rights

USER DATA COLLECTION

- IoT4Net may ask User to provide Personal Information (name, address, email, etc.), as may be required to access certain content, features, and functionality.
- IoT4Net and third parties may collect information from User automatically as User access the Service (information about the devices User use).
- This data collection may include use of cookies and other technologies to keep track of User interactions with the Service.

USER OF COLLECTED DATA

User data collected by IoT4Net is used for purposes as detailed in this Privacy Policy. User data collected by IoT4Net assists IoT4Net to build, deliver, manage, and improve the quality of service, communication, and the selection of service options.

SHARED INFORMATION

- IoT4Net must obtain User consent (opt-in, opt-out), before knowingly sharing Personal Information with third parties (other than IoT4Net Companies) for their own direct marketing purposes.
- IoT4Net may share User non-Personal User Information, aggregate and/or de-identified information except as prohibited by applicable law.
- IoT4Net may share the information it receives from or about User as collected via the Service for a variety of purposes, as detailed in this Privacy Policy. These include, without limitation:
 - to deliver and improve IoT4Net’ services.
 - for IoT4Net’ marketing and other purposes
 - in connection with corporate transactions (merger or sale).

IOT4NET PRIVACY POLICY

This Privacy Policy will provide User with information as to how IoT4Net collects, uses, and shares information about User, including the choices IoT4Net offers with respect to that information, and applies to User use of any Service, regardless of how User access or use it. It does not apply to IoT4Net’ data collection activities offline or otherwise outside of the Service (unless otherwise stated below or at the time of collection. Additional notices with respect to practices and options for certain Services, by visiting or otherwise using the Service, User consent to IoT4Net’ data collection, use, and disclosure practices, and other activities as described in this Privacy Policy, and any additional privacy statements may be posted on an applicable part of the Service.

Users who do not agree and consent should discontinue use of the Service and uninstall Service downloads and applications.

1. User Data IoT4Net Collects

A. User Provided Information

IoT4Net, and/or its Service Providers, collect information provided directly to IoT4Net and/or its Service Providers by User via the Service. IoT4Net collects information when User’s use or register for the Service, subscribe to notifications, post on the Service, participate in promotional activities, or communicate or transact through the Service. When User interacts with Third-Party Services, User may be able to provide information to those third parties.

Information IoT4Net, and/or its Service Providers and/or Third-Party Services collect includes: (1) personally identifiable information (“PI”), which identifies User personally, such as User first and last name, e-mail address, phone number, address, full payment account number, social security number, and driver’s license number (“Personal Information”); and (2) demographic information, such as User gender, age, ZIP code, interests, and purchases (“**Demographic Information**”). Except to the extent required by applicable law, Demographic Information is “**non-Personal Information**” (data that is not Personal Information under this Privacy Policy). Personal Information may include without limitation, IoT4Net-Collected PI (defined below), once “**De-identified**” removal or modification of the personally identifiable elements, or the extraction of non-personally identifiable elements including through anonymization, pseudonymization, and/or hashing) is also non-Personal Information and may be used and shared without obligation to User, except as prohibited by applicable law. IoT4Net makes no assurances that De-identified data is not capable of re-identification. To the extent any non-Personal Information is combined by or on behalf of IoT4Net with Personal Information IoT4Net itself collects directly from User on the Service (“**IoT4Net-Collected PI**”), IoT4Net will treat the combined data as IoT4Net-Collected PI under this Privacy Policy.

EEOC / Affirmative Action Reporting. In conjunction with laws and regulations enforced by the Equal Employment Opportunity Commission (“EEOC”), the Office of Federal Contract Compliance Programs (“OFCCP”) and similar state and local regulatory agencies, IoT4Net may ask User to voluntarily provide self-identifying information (such as veteran status, gender, and ethnicity). Voluntarily provided self-identifying information may be submitted by IoT4Net, to the EEOC, the OFCCP and similar state and local regulatory agencies or otherwise use or disclose it for business-related purposes, including, without limitation, responding to information requests, fulfilling regulatory reporting requirements, and defending against employment related complaints.

B. Automatically Collected Data.

IoT4Net, its Service Providers, and/or Third-Party Services may also collect certain information about User when User access or use the Service (“Usage Information”). Usage Information may include IP address, device identifier, browser type, operating system, information about User use of the Service, and data regarding network connected hardware (computer or mobile device). IoT4Net does not consider Usage Information (including, without limitation, unique device identifiers) to be Personal Information or IoT4Net-Collected PI, except to the extent required by applicable law, or to the extent Usage Information is combined by or on behalf of IoT4Net with IoT4Net-Collected PI. Additional information on Third-Party Services’ data collection is provided in Section 6 below. Additional information on Service Provider data collection is provided in Section 3 below. For information on user options offered by third parties User regarding automated data collection, see Section 11 below.

The methods that may be used on the Service to collect Usage Information include:

Cookies: A cookie is a small text file that is stored on User’s device, which may be session ID cookies or tracking cookies. Session cookies make it easier for User to navigate the Service and expire when User closes the User browser. Tracking cookies remain longer and assist IoT4Net to deliver and manage User Service. Cookies may remain on User’s hard drive for an extended period. User’s browser may block or remove cookies, and as a result some features, and functionalities of the Service may not work. A Flash cookie (or locally shared object) is a data file which may be placed on a device via the Adobe Flash plug-in that may be built-in to or downloaded by User to User’s device. HTML5 cookies can be programmed through HTML5 local storage. Flash cookies and HTML5 cookies are locally stored on User device other than in the browser and browser settings won’t control them.

Embedded Scripts: Embedded scripts are programming code designed to collect information about User interactions with the Service. It is temporarily downloaded onto User computer from IoT4Net’ web server, or from a third party with which IoT4Net works, and is active only while User is connected, deleted, or deactivated to the Service.

Location-identifying Technologies: GPS (global positioning systems) software, geo-filtering and other location-aware technologies locate the User, or make assumptions about User location, for purposes such as verifying location and delivering or restricting content based on User location. If User has enabled GPS or use other location-based features on the Service, User device location may be tracked. Our property finder feature may access and use information about User device location such as based on IP address, or User account information, to suggest appropriate apartment options. Our Service content may be personalized based on various information about User to try to provide User with more location-relevant content.

Log Information: Log information is data about User use of the Service, such as IP address, browser type, Internet service provider, referring/exit pages, operating system, time stamps, and related data, and may be stored in log files.

Tracking Technologies: Cookies, web beacons (also known as “tracking pixels”), embedded scripts, location-identifying technologies, and other tracking technologies now and hereafter developed (“Tracking Technologies”) may

be used to collect information about interactions with the Service or e-mails, including information about User browsing and purchasing behavior.

Web Beacons (“Tracking Pixels”): Web beacons are small graphic images and may be known as “Internet tags” or “clear gifs,” embedded in web pages and e-mail messages. Web beacons may be used, without limitation, to count the number of visitors to the Service, to monitor how users navigate the Service, and to count content views.

Information about User use of the Service and certain third-party services may be collected using Tracking Technologies across time and services and used by IoT4Net and third parties for purposes such as to associate multiple user devices and deliver relevant notifications, ads, and other content to User on the Service. Section 11 provides additional details regarding user options with these activities.

IoT4Net is providing this notice of the Tracking Technologies and User options regarding them so that the User is informed.

C. IoT4Net Data Collection from Other Sources.

IoT4Net may also obtain information about User from other sources, including Service Providers and Third-Party Services, and combine that with IoT4Net-Collected PI. Notwithstanding anything to the contrary, except to the extent such data combined by or on behalf of IoT4Net with IoT4Net-Collected PI, this Privacy Policy is not intended to limit IoT4Net’ activities regarding such third party-sourced, or non-Service-sourced, information including Personal Information, and such data will only be treated as IoT4Net-collected PI to the extent it is combined with IoT4Net-collected PI. IoT4Net is not responsible or liable for the accuracy of the information provided by third parties or for third party policies or practices.

2. Use Data Collected

IoT4Net may use information about User, including IoT4Net-Collected PI and other Personal Information, for purposes consistent with IoT4Net’ statements under this Privacy Policy, or otherwise made by IoT4Net in writing at the point of collection, and not prohibited by applicable law, including, without limitation, the following:

- Allow User to participate in the features we offer on the Service.
- Construct our content, advertisements, and offers.
- Create, deliver, manage, and personalize content and services for the User.
- Determine User location and manage digital content rights (territory restrictions)
- Fraud prevention, breach of policies or terms, and threats or harm.
- Improve operational effectiveness and quality of services provided
- Marketing and other purposes.
- User registration, manage account and/or upload Subscriber User Generated Content (“UGC”). For more on the public nature of UGC, see Section 5 below.
- User transactions, provide services or information User request, respond to User comments, questions, and requests, serve User content and/or advertising, and send User notices.
- Other purposes disclosed at the time User provides Personal Information or otherwise where IoT4Net is legally permitted and or are required to do so.

3. Data IoT4Net may Share with Third Parties.

IoT4Net may share non-Personal Information, and Personal Information that is not deemed IoT4Net-Collected PI hereunder provided that IoT4Net is aware of no restrictions IoT4Net’ use, with third parties or other IoT4Net companies. IoT4Net and third parties may convert User Personal Information, including IoT4Net-Collected PI, to non-Personal Information, including without limitation through hashing it or substituting a unique identifier for the Personal Information and we and third parties may use and share that data as permitted by applicable law, including to match data attributes to and from other sources. Any such third-party activities are subject to their privacy policies and practices. IoT4Net’ sharing of IoT4Net-Collected PI is subject to the following:

Marketing: Subject to User communications choices explained in Section 11.C below, IoT4Net may use User Personal Information to send User marketing communications. IoT4Net will not share User IoT4Net-Collected PI with third parties other than IoT4Net Companies, for their own direct marketing purposes, except in connection with Corporate Transactions absent User consent.

PRIVACY POLICY

User Disclosure or Consent: User activities on the Service may result in the sharing of User IoT4Net-collected Personal Information including User other Personal Information and User non-Personal Information with third parties and by engaging in these activities User consents to that and further sharing and disclosure to third parties. Third-party data receipt and collection is subject to the privacy and business practices of that third party, not IoT4Net.

IoT4Net may share any information about User including, without limitation, IoT4Net-Collected PI for any purposes not inconsistent with this Privacy Policy, or our written statements at the point of collection, and otherwise not prohibited by applicable law, including, without limitation:

IoT4Net' agents, vendors, and other service providers (collectively "**Service Providers**") may receive, or be given access to, User information, including, without limitation, Personal Information, Demographic Information, and Usage Information, in connection with their work on IoT4Net' behalf. IoT4Net does not authorize its Service Providers to use IoT4Net-Collected PI provided by IoT4Net to the Service Providers to send User direct marketing messages other than related to IoT4Net and IoT4Net Companies absent User consent.

To comply with the law, law enforcement or other legal process, and, where permitted, in response to a government request.

If IoT4Net believes User actions are inconsistent with IoT4Net', user agreements, applicable terms, and conditions, or to protect rights, property, security and safety of IoT4Net, the Service or its users, or third party.

In addition, IoT4Net may share User IoT4Net-Collected Personal Information (as well as User other Personal Information and User non-Personal Information), in connection with or during negotiations of any proposed or actual financing of our business, or merger, purchase, sale, joint venture, or any other type of acquisition or business combination of all or any portion of IoT4Net assets, or transfer of all or a portion of IoT4Net' business to another company, whether as a going concern or as part of bankruptcy, liquidation, or similar proceeding ("Corporate Transactions").

4. Contests, and Promotions.

IoT4Net may offer contests, and promotions ("**Promotion**"), including Promotions jointly sponsored or offered by third parties, which may require submitting Personal Information. If User voluntarily choose to enter a Promotion, User information, including Personal Information, may be disclosed to IoT4Net, co-sponsors, Service Providers, and other third parties, including for administrative purposes and as required by law (e.g., on a winners list). By entering, User are agreeing to the official rules that govern that Promotion, which may include consent to additional or differing data practices from those contained in this Privacy Policy.

5. Information User Disclose Publicly or to Others.

The Service may permit User to post or submit UGC including, without limitation, written content, user profiles, audio or visual recordings, computer graphics, pictures, data, or other content, including Personal Information. If User choose to submit UGC to any public area of the Service, User UGC will be considered "public" and will be accessible by anyone, including IoT4Net. Notwithstanding anything to the contrary, unless otherwise explicitly agreed by us, Personal Information included in UGC is not subject to IoT4Net' usage or sharing limitations, or other obligations, regarding IoT4Net-Collected PI or other Personal Information under this Privacy Policy or otherwise, and may be fully used and shared by IoT4Net and third parties not prohibited by applicable law. IoT4Net relies on User to only send to people that have given User permission to do so. The recipient's Personal Information User provide (name, e-mail address) will be used to facilitate the communication, but not used by IoT4Net for any other marketing purpose unless IoT4Net obtains consent from that person. User contact information and message may be included in the communication.

6. Advertising and Analytics.

The Service may include hyperlinks to, or include on or in connection with, the Service apps and plug-ins, websites, locations, platforms, applications, or services operated by third parties ("**Third-Party Services**"). Third-Party Services may post their own terms and privacy policy. They, not IoT4Net, are responsible for such locations' data practices and privacy policies and User should review their privacy policies and terms of use before using those services. These Third-Party Services may use their own cookies, web beacons, and other Tracking Technology to independently collect information about User and may solicit Personal Information from User.

The Service may permit interactions that User initiate between the Service and certain Third-Party Services, such as third-party social networks (“**Social Networks**”), such as contacts and photos between the Service and a Third-Party Service; “liking” or “sharing” IoT4Net’ content; logging in to the Service using User Third-Party Service account and to otherwise connect the Service to a Third-Party Service (pull or push information to or from the Service). If User uses Social Network, and potentially other Third-Party Services, information User post or provide access to may be publicly displayed on the Service (See Section 5) or by the Third-Party Service that User use. If User post information on a third-party service that references the Service (using a hashtag associated with IoT4Net or other IoT4Net Companies in a tweet or status update), User post may be used on or in connection with the Service or otherwise by IoT4Net and IoT4Net Companies. IoT4Net and the third party may have access to certain information about User and User use of the Service and any Third-Party Service.

IoT4Net may engage and work with Service Providers and other third parties providing advertisements on the Service and or on third-party services. These ads may be modified to the User interests based on the User’s browsing of the Service on the Internet and may be referred to as “**interest-based advertising**” and “**online behavioral advertising**” (“**Interest-based Advertising**”), which may include sending User an ad on a third-party service after User has left the Service (“**retargeting**”).

IoT4Net may use analytics services such as Google Analytics or Adobe Analytics. These analytics services often use cookies to help IoT4Net analyze service Users and how they use the Service. Analytic service Information generated by these services (User IP address and other Usage Information) may be transmitted to and stored by these Service Providers on servers. Service Providers can use this information for purposes such as evaluating the use of the Service, compiling statistic reports on the Service’s activity, and providing other User services and usage.

Where IoT4Net combines information provided by Service Providers, or other third parties with IoT4Net-Collected PI, IoT4Net will treat the combined information as IoT4Net-Collected PI under this Privacy Policy, data obtained by IoT4Net from a third party in association with the Service, is not subject to IoT4Net’ limitations regarding IoT4Net-Collected PI under this Privacy Policy. This data remains subject to any restrictions imposed on IoT4Net by the third party, if any. Other information collected, stored, and shared by third parties remain subject to their privacy policies and practices, including whether they continue to share information with IoT4Net, the types of information shared, and User choices on what is visible to others on Third-Party Services.

IoT4Net makes no representations regarding and is not responsible for the policies or business practices of any third parties, including, without limitation, analytics Service Providers and Third-Party Services associated with the Service, and encourages User to familiarize User with and consult their privacy policies and terms of use. See Section 11 for more on certain choices offered by some third parties regarding their data collection and use, including regarding Interest-based Advertising and analytics.

7. Data Security and Monitoring.

IoT4Net implements measures to protect IoT4Net-Collected PI excluding public UGC from loss, theft, misuse and unauthorized access, disclosure, alteration, and destruction. Nevertheless, transmission via the Internet and online digital storage are not completely secure and IoT4Net does not guarantee the security of User information collected through the Service.

IoT4Net and its Service Providers may monitor use of the Service, collect and use related information including IoT4Net-Collected PI and other Personal Information for all purposes not prohibited by applicable law or inconsistent with this Privacy Policy, including, without limitation, to identify fraudulent activities and transactions; prevent abuse of, and investigate and/or seek prosecution for, any potential threats to or misuse of the Service; ensure compliance with this Privacy Policy; investigate violations of or enforce these documents; and otherwise to protect the rights and property of IoT4Net Companies, third parties, and other users. Monitoring may result in the collection, recording, and analysis of online activity or communications through our Service. If User do not consent to these conditions, User must discontinue use of the Service.

8. International Transfer.

IoT4Net is a U.S. based company. The information IoT4Net and its Service Providers collect is governed by U.S. law. User must be aware that any access to the Service by User from outside of the U.S and information collected through the Service may be transferred to, processed, stored, and used in the U.S. U.S. Data protection laws may be different from those of User’s country of Service access. Use of the Service or provision of any information therefore constitutes User consent to the transfer to and from, processing, usage, sharing, and storage of User information, including Personal Information, in the U.S. as set forth in this Privacy Policy.

9. Minor Privacy.

The Service is intended for a general audience of 18 years of age or older. It is not directed to anyone less than 18 years of age.

IoT4Net does not intend to collect personal information as defined by the U.S. Children's Online Privacy Protection Act ("COPPA") ("Children's **Personal Information**") in a manner that is not permitted by COPPA. Any Children's Personal Information collected in a manner not permitted by COPPA, will be removed to the extent required by COPPA.

10. Accessing and Changing Information.

IoT4Net may provide web pages or other mechanisms allowing User to delete, correct, or update some of the IoT4Net-Collected PI, and potentially certain other information about User. IoT4Net will make good faith efforts to make requested changes in IoT4Net' then-active data repositories. It is not always possible to completely change, remove or delete all of User information or public postings from IoT4Net' repositories and residual and/or cached data may remain archived thereafter. IoT4Net reserves the right to retain data as required by applicable law and for so long as reasonably necessary to fulfill the purposes for which the data is retained except to the extent prohibited by applicable law.

11. Tracking and Communications

A. Tracking Technologies

Cookies may be disabled or removed by tools available as part of most commercial browsers, and in some instances blocked in the future by selecting certain settings. Browsers offer different functionalities so User may need to set them separately. Tools from commercial browsers may not be effective with Flash cookies (also known as locally shared objects), HTML5 cookies, or other Tracking Technologies. Adobe's website provides information on disabling Flash cookies. If User disables or removes these technologies then some parts of the Service may not work. User ability to limit browser-based Tracking Technologies is subject to User browser settings and limitations.

User browser settings may allow User to automatically transmit a "Do Not Track" signal to online services User visit. IoT4Net does not alter IoT4Net' practices when IoT4Net receives a "Do Not Track" signal from a visitor's browser. IoT4Net is not responsible for the completeness or accuracy of this tool or third-party choice notices or mechanisms. For specific information on some of the choice options offered by third party analytics and advertising providers, see the next section.

B. Advertising, Analytics, and Tracking Technologies.

User may exercise their options regarding the use of cookies from Google Analytics by going to <https://tools.google.com/dlpage/gaoptout> or downloading the Google Analytics Opt-out Browser Add-on. User may exercise choices regarding the use of cookies from Adobe Analytics by going to <http://www.adobe.com/privacy/opt-out.html>.

User may choose whether to receive some Interest-based Advertising by submitting opt-outs. Advertisers and Service Providers that perform advertising-related services for us and third parties may participate in the Digital Advertising Alliance's ("DAA") Self-Regulatory Program for Online Behavioral Advertising. To learn more about how User can exercise certain choices regarding Interest-based Advertising, visit <http://www.aboutads.info/choices>. These companies may also be members of the Network Advertising Initiative ("NAI"). To learn more about the NAI and User opt-out options for their members, see <http://www.networkadvertising.org/choices>. If User can opt out of certain kinds of Interest-based Advertising, User may continue to receive other types of ads. Opting out means that those selected members should no longer deliver certain Interest-based Advertising to User. Opting out does not mean User will no longer receive any targeted content and or ads from other ad networks. Where User browsers are configured to reject cookies when User visit these opt-out webpages, or if User subsequently erases User cookies, use a different device, or web browser or use a non-browser-based method of access (mobile app), User NAI / DAA browser based opt-out may not, or may no longer, be effective. IoT4Net supports the ad industry's 2014 Self-regulatory Principles for Online Behavioral Advertising <https://www.iab.com/news/self-regulatory-principles-for-online-behavioral-advertising> and expects that ad networks IoT4Net directly engages to serve User Interest-based Advertising will do so, however IoT4Net cannot guaranty their compliance. IoT4Net is not responsible for effectiveness or compliance with any third parties opt-out options or the accuracy of their statements regarding their programs.

IoT4Net is not responsible for these Third-Party Services, including without limitation their security of the data. IoT4Net is not responsible for third parties' failure to comply with User or our opt-out instructions. Third parties may not provide IoT4Net notification of opt-outs to our ads that a User give to them. Third parties may change their options without notice to us or User.

PRIVACY POLICY

C. Communications.

User can opt out of receiving promotional emails or text messaging from IoT4Net at any time by (i) for promotional e-mails, following the instructions provided in emails to click on the unsubscribe link, or if available by changing User communication preferences by logging onto User account and (ii) for text messages, following the instructions provided in text messages from IoT4Net to text the word, "stop." Users opt-out is limited to the e-mail address or phone number used and will not affect subsequent subscriptions. Other subscription communications may continue if User elects to opt-out of only certain communications. IoT4Net may, subject to applicable law, continue to send User non-promotional communications, such as those about User account, transactions, servicing, or IoT4Net' ongoing business relations.

14. Changes to This Privacy Policy.

IoT4Net reserves the right to change this Privacy Policy prospectively effective upon the posting of the revised Privacy Policy and User use of our Service indicates User consent to the privacy policy posted at the time of use. IoT4Net will not treat User previously collected IoT4Net-Collected PI, to the extent it is not collected under the new privacy policy, in a manner materially different than represented at the time it was collected without User consent.

If any term or provision of this Agreement shall in any extent be invalid or unenforceable, the remainder of this Agreement shall be valid and shall be enforced to the fullest extent permitted by laws.

15. Contact IoT4Net.

For User questions about this Privacy Policy, please contact IoT4Net at privacycompliance@iot4net.com or (ii) send us a letter to POB 3492, Little Rock, AR 72203, Attention: Privacy Compliance.

Attachments and Amendments

California Privacy Rights

Connecticut Privacy Rights

PRIVACY POLICY

California

California law permits residents to request information from IoT4Net about the IoT4Net-Collected PI that IoT4Net collects, uses, or shares.

Specifically, California grants their consumers the following rights:

- The right to know what personal information is collected, used, shared, or sold, both as to the categories and specific pieces of personal information.
- The right to correct inaccurate personal information.
- The right to delete personal information held by businesses and by extension, a business's service provider.
- The right to opt-out of sale of personal information and/or targeted advertising.
- The right to non-discrimination in terms of price or service when a consumer exercises a privacy right.

For a description of the categories of personal information that IoT4Net collects, uses, or shares, see section 1 above. As noted, IoT4Net does not sell IoT4Net-Collected PI to third parties.

There are two ways for California consumers to exercise their privacy rights: (i) email us at privacycompliancet@iot4net.com or (ii) send us a letter to POB 3492, Little Rock, AR (Attention: Legal Department. IoT4Net will respond within 60 days of receiving the privacy request.

B. California Privacy Rights

California law grants California consumers the right to limit use of sensitive personal information. The specific categories of sensitive personal information are listed in the statute and include items like Social Security, driver's license, state identification card or passport numbers, account log-in, financial account, debit card or credit card numbers in combination with any required security or access code, password or credentials allowing access to an account, and precise geolocation. California residents may exercise this right by contacting IoT4Net.

IoT4Net also provides California residents with the option to opt-in or opt-out to sharing of "personal information" as defined by California's "Shine the Light" law with third parties, other than IoT4Net Companies, for such third parties own direct marketing purposes. California residents may exercise that opt-out, and/or request information about IoT4Net' compliance with the Shine the Light law and obtain disclosure of third parties IoT4Net has shared information in accordance with the law for their direct marketing purposes absent User choice and the categories of information shared, by contacting IoT4Net. Requests must include "California Privacy Rights Request" in the first line of the description and include Username, street address, city, state, and ZIP code. IoT4Net is only required to respond to one request per customer each year, and we are not required to respond to requests made by means other than through this email address or mail address.

California minors should see "Children's Privacy" regarding removal of certain content they have posted.

California residents under the age of eighteen (18) who have registered to use the Service, and who posted content or information on the Service, can request removal by contacting IoT4Net at privacycompliance@iot4net.com, detailing where the content or information is posted and attesting that User posted it. IoT4Net will then make reasonably good faith efforts to remove the post from prospective public view or anonymize it so the minor cannot be individually identified to the extent required by applicable law. This removal process cannot ensure complete or comprehensive removal. Third parties may republish or archive content by search engines and others that IoT4Net does not control.

Connecticut

Connecticut law requires any person or entity that collects Social Security numbers from Connecticut residents during business to create a privacy protection policy and to publish or display it publicly. It is our policy to protect the confidentiality of Social Security numbers in our possession from misuse and improper disclosure by maintaining and enforcing policies and physical and electronic safeguards against misuse and improper disclosure. Unlawful disclosure of Social Security numbers is prohibited, and access to them is limited to personnel who need access to such information to perform their job functions.