Daxko Mobile Privacy Statement

Daxko has created this privacy statement in order to demonstrate our commitment to customer privacy. Privacy on the Daxko Mobile App is of great importance to us. Because we gather important information from our visitors and customers, we have established this privacy statement as a means to communicate our information gathering and dissemination practices.

We want to give you the comfort and confidence you need to fully participate in our mobile offerings so that we can better serve your needs. To demonstrate our commitment to fair information practices, we have adopted leading communication industry privacy guidelines.

Information Collection and Use
Daxko will not sell or rent your Individual Identifying Information to anyone. Daxko automatically receives and records information on our server logs from your browser including your IP address (Internet location), Daxko cookie information, and the page you requested. Daxko uses information for three general purposes: to customize the content you see, to fulfill your requests for certain products and services, and (in the aggregate) to analyze and improve Daxko’s products and services.

Information Sharing and Disclosure
Daxko will not sell or rent your Individual Identifying Information to anyone. Daxko will send Individual Identifying Information about you to other companies or people when:

- We have your consent to share the information (we will explicitly ask you for this permission);
- We need to share your information to provide the product or service you have requested;
- We need to send the information to companies who work on behalf of Daxko to provide a product or service to you. (Unless we tell you differently, these companies do not have any right to use the Individual Identifying Information we provide to them beyond what is necessary to assist us);
- We respond to subpoenas, court orders, or legal process; or
- We find that your actions on our websites violate the Daxko Terms of Service, or any of our usage guidelines for specific products or services.

Daxko Communications Opt Out
Daxko periodically sends prospective and current customers sales and marketing communications. Daxko gives you the ability with a web link at the bottom of our communications to indicate if you would prefer not to receive messages from Daxko in the future. Daxko respects your privacy and will not sell or rent your personal information.

Security
Daxko implements an advanced security method based on dynamic data and encoded session identifications, and hosts the app in a secure server environment that uses a firewall and other advanced technology to prevent interference or access from outside intruders.

Changes to this Privacy Policy
If we change any of our privacy policies or practices, we’ll post those changes to this privacy statement at least 30 days before they take effect. In limited cases, we may be required to disclose certain information to comply with a legal process, such as a court order, subpoena or search warrant.

Questions or Suggestions
If you have questions or suggestions, please contact us.

IP Information Collection and Use Practices
Daxko receives IP addresses (Internet location) from all users because this information is automatically reported by your browser each time you view a webpage.

When a Daxko webpage is requested and viewed, that request is logged on our servers with information including the IP address of the device that requested the page.

IP addresses are used to diagnose service or technology problems reported by our users or engineers that are associated with the IP addresses controlled by a specific web company or ISP.

Data Storage
The Daxko computers (called “servers”) that send your webpages process and store an enormous amount of information every day. These computer records are called “log files.” Log files are used for analysis, research, and auditing.

Contact Us
If you have any questions about this privacy statement, the practices of this website, or your dealings with this website, please contact us.

Last Modified: 3.1.2017