PIVACY POLICY

30MHz

This document sets out 30MHz' Privacy Policy with regard to the Service known as 30MHz. We recommend that you read this Privacy Policy carefully. The capitalized words are defined in the Terms of Use.

30MHz takes your privacy very seriously and treats all your personal information with great care. In order to guarantee your privacy, 30MHz always acts in accordance with the Dutch Data Protection Act and any other applicable regulation with respect to privacy/data protection.

1. What is 30MHz?

30MHz B.V., statutory registered at (2013 RP) Haarlem, at Oost Indiëstraat 24, the Netherlands and having its offices at (1012 KV) Amsterdam at Rokin 60, the Netherlands. 30MHz is active on the website www.30mhz.com.

The Service consists of sensors, and the means to deal with the data collected by these sensors.

The manner in which your personal data are processed has been reported to the Dutch Data Protection Authority and can be found under file number #######. This request is currently in progress.

2. What information does 30MHz collect and process?

Account information

In order to make use of the Service offered by 30MHz, a personal Account is created upon registration by the User. In order to create an Account, you are required use a Google Account and you can optionally enter your first and last name and your phone number.

This personal information is stored and processed by 30MHz and will not be made available to other Users.

Automatically generated data

30MHz requires certain information in order for the Service to work optimally (for example, to display the up- and response time correctly and to keep the Service secure). That is why 30MHz automatically collects generated data about your use of the Service.

This information consists of your IP address (your computer's unique number, which makes it possible to recognize your computer) and "cookies".

Payment information

In order to make use of the Service, it may be required for you to pay an amount as specified on the Website. Since 30MHz does not process these payments, we will not ask you for your bank account information. The payments are processed by a third party (Recurly/Braintree) which party has its own privacy policy with regard to your payment- and other personal information. 30MHz is, however, required to receive some of your personal information in order to process payments. This information will only be used in order to process payments and may include:

your name;

- your email address; - your address.

3. Cookies

When using the Service, various cookies are saved on your computer, which can then be accessed by 30MHz. Cookies are small pieces of information (in the form of text) that a server sends to the browser (such as Chrome or Firefox) with the intention that the browser sends this information back to the server the next time a user makes use of the Service. Cookies of 30MHz cannot damage your computer or the files saved on it.

When you use the Service, 30MHz cookies are saved on your computer, which are only used for functional purposes. 30MHz cookies are made by or for 30MHz and are stored on your computer by 30MHz and only 30MHz has access to these cookies. Such cookies are used by 30MHz, for example, to remember your login information.

30MHz may also use analytical cookies (the service offered by third parties generating statistics as regards our Website's traffic and traffic sources). The use of these cookies serves merely as means to analyze the traffic on our Website and these cookies do not have the capability to trace you in any way. We use analytical cookies only to improve our Service, by, for example, searching for errors in the Service.

You can configure your browser in such a way that existing cookies are deleted and that no new cookies will be installed on your computer the next time you use the Service. However, it is then possible that you will not be able to make optimal use of the Service.

4. How does 30MHz protect your personal information?

30MHz takes appropriate technical and organizational measures to protect your (personal) information against loss or any form of unlawful use.

When you use the Service, your connection to the Web Client will be encrypted with an TLS-certificate. A TLS-certificate is a widely used technique that ensures that any information that is exchanged, is encrypted before being sent over the internet. The TLS-certificate we use is provided by DigiCert Secure Server CA. When you access the Web Client you will notice that the start of the URL in your browser changes to https:// in stead of http://.

In addition, 30MHz uses encrypted Google Authentication tokens and API tokens in order to access the Service. Google Authentication tokens expire after the use of one hour. API tokens can only be generated by our Service once and every subsequent request for such a token overwrites previous requests.

5. Viewing, changing and deleting your data

If you wish to know what information 30MHz has collected about you or if you wish to change information that 30MHz possesses about you, you can file a request to 30MHz to that extent via the

information you find on contact page. 30MHz will provide you with the information within 4 weeks. If you want 30MHz to delete all personal information it possesses about you, you can also use the form provided on this help page. 30MHz will endeavor to comply with such a request within a reasonable time.