

Privacy & legal notice of Aqa.earth

Privacy notice

- 1. When you visit the Aqa.earth website, we may collect following data:
 - your IP address
 - your contact information and e-mail address if you provide it to us
 - o data profile regarding your online behavior on our website

We collect these data to:

- better understand your needs
- to improve our services and products
- to customize our website according to your online behavior and personal preferences
- 2. We are committed to securing your data and keeping it confidential and do everything in our power to prevent data theft, unauthorized access and disclosure by implementing the latest technologies and software, which helps us to safeguard all the information we collect online.
- 3. Once you agree to allow our website to use cookies, you also agree to use the data it collects regarding your online behavior (analyze web traffic, web pages you spent most time on, and websites you visit). The data we collect by using cookies is used to customize our website to your needs. After we use the data for statistical analysis, the data is completely removed from our systems. If you want to disable cookies, you can do it by accessing the settings of your internet browser.
- 4. We will treat all personal information of sensor users and participants in the Aqa.earth network confidentially and use it only for e-mail communication on sensor or license orders, sensor maintenance and for the shipping of ordered sensors to the address provided to us. We act in line with the EU directive 95/46/EC on the protection of individuals with regard to the processing of personal data. Further, we only use servers that are physically located in the EU.
- 5. Aqa.earth sensors that are equipped with a GPS produce sensor data containing the GPS coordinates of each sensor and a time stamp of the data. We will use the GPS coordinates to assess the quality of the local living environment in which the sensors are installed. Also we will store the GPS data along with the sensor data in our databases for future analysis. These databases may become public when data are sold to stakeholders. To protect sensors installed at remote areas, we may decrease the resolution of the GPS data before sensor data are sold. We will never link your personal data to stored GPS data or other stored sensor data. The legal basis for storing the GPS data of sensors is the justified interest to monitor water quality in the living environment where the sensors are installed.
- 6. At some point, you might wish to restrict the use and collection of your personal data. You can achieve this by sending and an e-mail to info@aqa.earth with the request to remove your personal data from our databases. Please note that, in case you own Aqa.earth sensors, removing your personal data from our databases will make it impossible for us to support you in case of any questions.

Legal notice

1. The information on our website and in the Aqa.earth whitepaper are for information purposes only. It reflects our current insights in how to efficiently build a community driven ecosystem to shine a light on surface water quality. Although we'll do our very best, Aqa.earth cannot guarantee that the network will be developed exactly according to the information on this website or the white paper. Future developments and insights might



- force us to undertake actions that are not described on the aqa.earth site and in the white paper or even deviate from it.
- 2. Aqa.earth cannot guarantee the accuracy of any data or conclusions drawn from the website or the whitepaper. The use of any information in them is at your own risk. The aqa.earth website and the whitepaper are not an offer to buy AQA tokens. All persons and parties purchasing AQA tokens do this at their own risk. Aqa.earth cannot be held liable for any direct or indirect damage resulting from inaccuracy of information on the Aqa.earth site or the whitepaper.
- 3. At the start of the network, Aqa.earth will make AQA tokens (token ID 781829486 on the Algo blockchain) available on the Tinyman DEX through an AQA Algo pool created with Algo and AQA tokens owned by Aqa.earth. For this purpose, tokens of an Aqa.earth team address starting with AQAT will be used, see also the whitepaper.
- 4. There are 1 billion (1000 million) AQA tokens. The tokens are distributed over AQAM, AQAS and AQAT addresses according to the procedure in the whitepaper. The addresses are public on the Algo blockchain since 18 June 2022 through transactions from the AQAearth mint address:
 - EARTHAICLIKK2IX7LILQNAI47O7LUL67SXALB3XSQNADHPZYC64U4YEYRY
- 5. The AQA.earth token does not provide voting rights or a share in EasyMeasure Developments B.V., owner of the Aga.earth tradename.