

# Probe data policy Sensoterra

Version: 2019-04-18

## Identity

Sensoterra bv. KVK: 63006766  
Matrix VII  
Science Park 106  
1098 XG Amsterdam  
The Netherlands

## Scope

Sensoterra processes a lot of different kinds of information, including personal data and measurement. The scope of this policy is measurement data collected by probes. Please read our privacy policy for more information about how Sensoterra processes your personal data. To learn how this data is protected, please read our security documentation.

## Terms

Term	Description
Sites and Applications	All websites hosted by Sensoterra and apps provided by Sensoterra.
Customer	A user that is using the services and or products of Sensoterra.
Services	Sites and Applications
Open API	API hosted by Sensoterra

## Probe Data

The measurement data gathered by probes can be used for many purposes, for example to gain insight and to discover patterns. You as a Customer are free to explore and use this data. You can either do this via the Sensoterra app or integrate with the Open API: <http://www.sensoterra.com/en/product/API/>

This data is also useful for Sensoterra, for example to debug or to improve. The Customer grants to Sensoterra a perpetual, non-exclusive, worldwide, sublicensable license to:

1. copy, transfer, store and back-up or otherwise access us or make reference to any intellectual property rights in the probe data;
2. create derivative works from;
3. deliver and supply the Services and enable the customer and anyone authorised to access and use the Services;

4. do analysis to enable Sensoterra to make improvements to the Sites and Applications;
5. use for debugging purposes;
6. continuously improve calibration algorithms;
7. provide this data commercially to third parties;
8. generate statistics;
9. publish (where expressed consent is given) for e.g. case studies;

## **Changes to this policy**

We reserve the right to modify this statement. We will notify our users of any changes to this statement.

## **Contact details**

Sensoterra  
Matrix VII  
Science Park 106  
1098 XG Amsterdam  
The Netherlands