

Sensor platform

Get a better and clearer overview of your sensor data by using **Sensori**, a SaaS sensor platform that is Easy, Reliable, Scalable and Secure.

- Especially suitable for monitoring applications used in: agriculture, weather stations, irrigation, environment and moisture management and tanks & silos
- Track sensor changes directly on any device
- Warning and alarms by Email and SMS text message
- Application related freely configurable user dashboards
- Connect devices by putting Sensori credentials in the device
- User friendly; multilingual, hierarchical workspaces
- Try for **FREE** for **3 months** with your own device



Aggregated values

Transform multiple data points into new valuable data points (derived values). For example relate user humidity and temperature logged data to create a slickness index. Or additionally use formulas and models to get other more complex calculated values like evapotranspiration or plant disease models.

Multiple languages

Currently English and Dutch available and short term on demand implementation of translations like; Japanese, Mandarin, Spanish, French, German, Portuguese and Italian.

Forecasting

Get relevant sensor type (e.g. temperature, inventory) specific forecasts in graphs.

Dashboards

Every user can create one or more dashboards, a personalized overview with all relevant data points. Dashboards can be shared via public accessible links and a dashboard consists of one or multiple tiles like for example representing a wind rose, a gauge, a single bar graph, time series data graph with plot bands links, multiple axis and mixed chart options like bar- and line charts etc.

Workspace based

Organize devices and locations in a hierarchical workspace (folders) tree. After that it is easy to manage user access and permissions on a per folder basis. Newly in the field deployed devices automatically appears in the corresponding workspace.

External data sources

Use and represent not only your own sensor- and device data but also pull in data from 3rd party endpoints like OpenWeather (API) and others.

Alarming

Get notifications via E-mail and SMS text message when a threshold is reached or some other warning or alarm is generated by one of your sensors or devices.