

Do you spend a lot of time and effort combining data from different systems? With our wireless sensors you don't have to! Our integrated solution connects Priva | Aranet wireless sensors with Priva systems for more in-depth analysis and easy access. All your sensor data becomes available in Priva Operator: the online application to remotely manage your climate, water and energy.

Benefits of wireless sensors?



Gain more control

Having extra data from your crop production facility will help you improve your control strategy.



More insight into your production

Integrating sensor and greenhouse data will give you more in-depth analysis opportunities.



No manual intervention needed

Measurements are automatically uploaded and integrated in the Priva cloud.

Why use wireless sensors?

- Increase yield and quality: More insight helps to increase production and quality by helping you to improve your control strategy.
- **Flexibility:** As conditions may vary within the crop/greenhouse you can move them to a different location easily. This gives you the flexibility you need.
- **Reliable measurements:** Priva | Aranet sensors provide accurate measurements. Remote and centralized.
- **Early warning:** You will be notified about deviations in time, and you can fix the cause immediately without having to run around to check everything yourself.
- Easy installation: Wireless sensors are easy to install wherever you want to take measurements.
- Low cost: Installing or replacing a sensor requires no additional cabling or support from others.

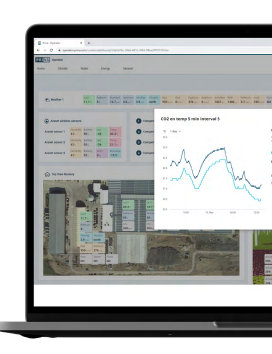


All your data in a single overview

Priva | Aranet wireless sensors are easily integrated in Priva Operator, the online tool for remotely operating your greenhouse systems. Thanks to the integration all your wireless sensor data and greenhouse data are shown in a single overview. In your dashboard you can analyze data and gain new insights.

To use this integrated solution in Operator, you will need Priva Connected: the service package that includes Operator and other online applications.

For more information about Priva Connected, please go to **priva.com/Priva-Connected** or ask your Priva sales contact.







A selection of our offerings

T/RH sensor with Radiation Shield

Convection Radiation Shield in combination with temperature & relative humidity sensor provides reliable measurements for the greenhouse environment.

Aranet Soil VWC, EC and T sensor

The soil moisture sensor helps determining the optimal watering for the plants by regularly indicating the water content of the soil and fertilizer nutrient levels for optimal plant growth.

For the full range of products, please view the product overview or ask your Priva sales contact.

Cooperation with Aranet: We work together with Aranet to offer integrated wireless technology for horticultural companies. Aranet is a specialist in wireless technology and has developed a full suite of wireless sensors for the horticultural market.

