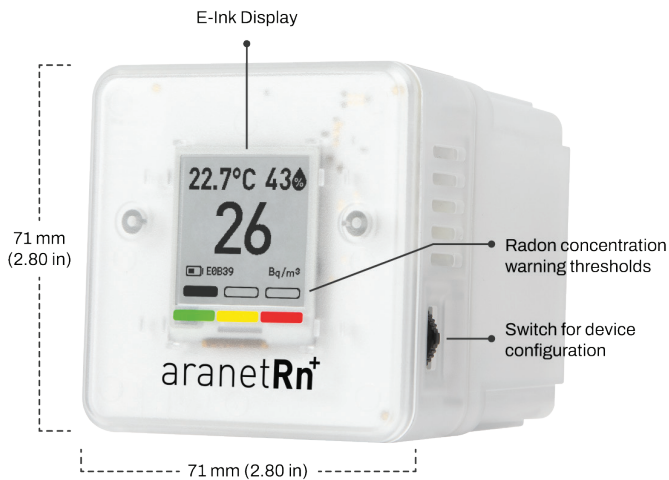


# Aranet Radon Plus



Fastest battery operated radon sensor



- **Patented** battery-powered ionization chamber technology.
- Achieve full accuracy in just **1 hour**.
- Battery life that can last for **up to 7 years**, ensuring long-term reliability.
- **Wireless** sensor, designed for seamless connectivity and effortless integration.

Radon levels

Relative Humidity

Temperature

Atmospheric pressure

## Designed and manufactured in Latvia (Europe)

Aranet Radon Plus sensor combines best-in-class features for effective radon gas measurements. Radon readings are delivered by a unique, patent-pending, battery-powered ionization chamber technology that provides an initial measurement in 10 minutes, achieves full accuracy in just 1 hour, and offers long-lasting battery life!

## Radon gas is tasteless, odorless, and hard to detect

It possesses serious health risks. It escapes from the ground into the air and can accumulate in your home. According to the World Health Organization (WHO), radon is one of the leading causes of lung cancer. Since its levels can fluctuate, regular radon monitoring is vital.

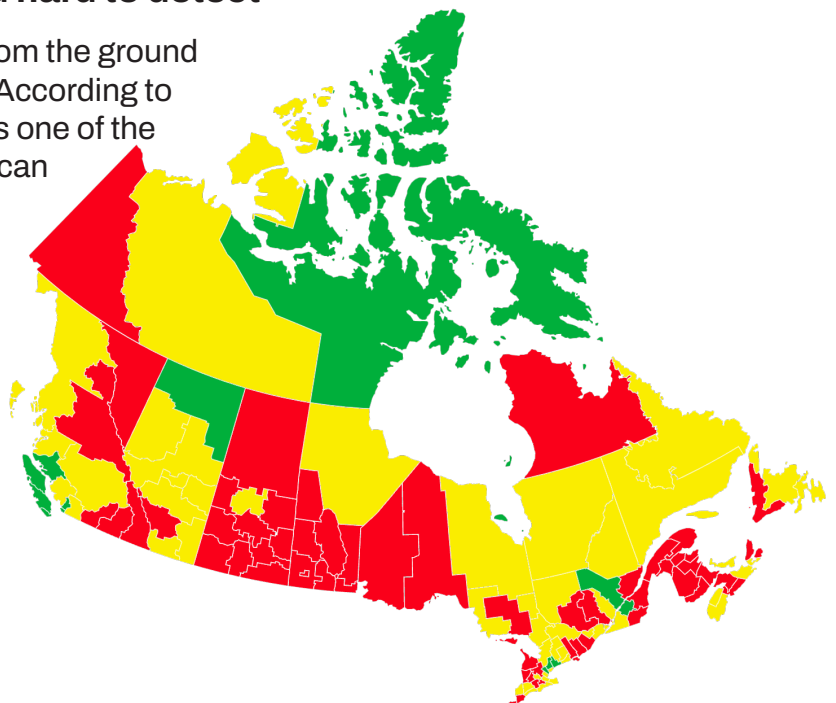
Learn more on [www.aranet.com](http://www.aranet.com)  
or reach out directly at [info@aranet.com](mailto:info@aranet.com)

Percentage of homes with high radon levels

**Green**  
(0 to 1%)

**Yellow**  
(1 to 10%)

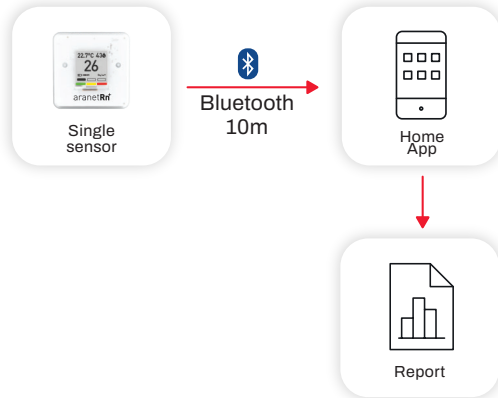
**Red**  
(10% and higher)



# Which Sensor to Choose?

## Radon Plus HOME

One-point measurement –  
Perfect for general insights



### Connectivity

Bluetooth connection only! Use the sensor with the Aranet Home app

### Data access

On-site via the sensor screen and Aranet Home app

### Data history

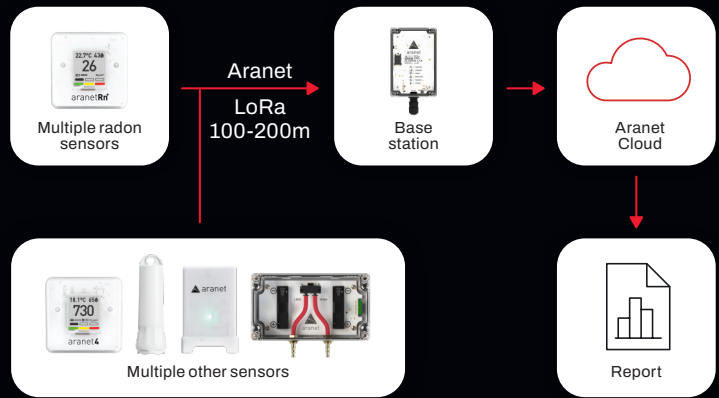
35 days

### Reports

CSV measurement report for one sensor

## Radon Plus PRO

Multi-point measurements with several sensors –perfect for in-depth insights.



### Connectivity

Aranet long-range (Aranet LoRa) connectivity. Range up to several hundred meters indoors to connect with the base station!

Use Bluetooth for connection with the Aranet Home app and sensor firmware updates.

### Certification

NRPP (US) approval pending device for radon mitigation professionals.

Can be calibrated in selected laboratories.

### Data access

Remote access and analysis with Aranet Cloud.

On-site: sensor screen, Home app, base station user interface.

### Data history

Up to 5 years

### Reports

Remote export of measurement reports from all sensors in CSV, PDF, or XLSX format.

### Additional sensors

Add any other Aranet PRO series sensors, such as CO<sub>2</sub>, temperature, relative humidity, and more.



Design and manufactured by SAF Tehnika

For more detailed information about Aranet products, please visit [aranet.com](http://aranet.com), contact your Aranet representative, or write to [info@aranet.com](mailto:info@aranet.com). Product specifications are subject to change without prior notice. © SAF Tehnika, JSC. All rights reserved.

Scan for  
digital  
version

