## PRODUCT OVERVIEW take wireless monitoring to the next level





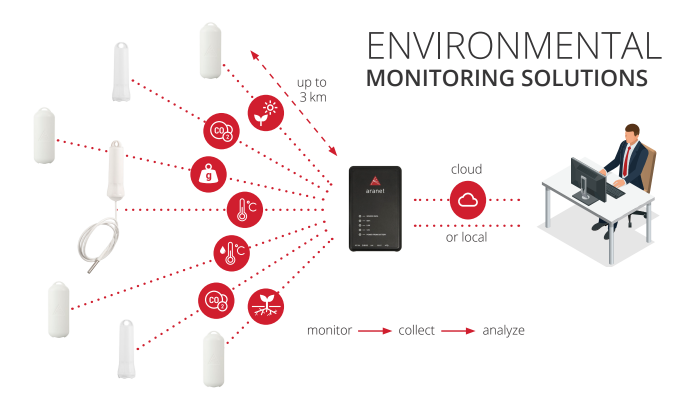
- wireless monitoring for ultimate flexibility
  - line of sight range up to 3 km / 1.9 miles
  - up to 10 year sensor battery life
  - 100 sensors per base station
- built-in web software

			Measurement range	Battery*	IP class			BASE STATION GAT	HERS READINGS F	ROM WIR	ELESS SENS
	Temperature sensors measure and monitor air, liquid and solid surface	T-probe sensor	-55°C to 105 °C -67°F to +221°F	10 years	IP68	•					
		T Compact sensor	-40°C to 60°C -40°F to 140°F	7 years	IP68	•					
	temperature. The probe can be placed in liquids or places that require close contact temperature measurements, like heating pipes or soil. Use	PT100 / PT1000 transmitter	-200°C to 800°C -328°F to 1472°F	10 years	IP68	•				0	
	cases include air conditioning and ventilation	PT100 sensor	-50°C to 180°C -58°F to 356°F	10 years	IP68			••••••			
	systems (HVAC), food industry, pharmaceutical industry, R&D laboratories.	PT100 EXT sensor	-190°C to 260°C -310°F to 500°F	10 years	IP68	••••••					
	Wireless T/RH sensors measure		Measurement range	Battery*	IP class			•	•		•
	temperature and relative humidity. Aranet sensors are extremely durable and can be placed in both inside and outside environments as well humid locations.	T/RH sensor T/RH IP68 sensor	temperature: -40°C to 60°C -40°F to 140°F relative humidity: 0% to 100%	10 years 10 years		•••••••••••••••••••••••••••••••••••••••					
			Measures	Battery*	IP class						
	$CO_2$ sensors have a built-in infrared $CO_2$ sensor that actually measures the real $CO_2$ gas content, and provides high precision measurements. Does not extrapolate the $CO_2$ value from other gases.	CO <sub>2</sub> sensor	CO <sub>2</sub> : 0-9999 ppm	7 years	IP40	•			:		
		Aranet4 comes with Android & iOS app	$CO_2$ : 0-9999 ppm temperature: -10°C to 60°C 14°F to 140°F relative humidity: 0% to 85% atmospheric pressure: 0.3 to 1.1 atm (4.4 to 16.0 psi)	2 years	IP20	•			up to 10 m 33 ft		1 m 3.2 ft
			Measures	Battery*	IP class						
	Gas sensors are designed for leak detection, workplace safety and personal safety. Aranet sensors are wireless, battery-powered and suitable for the most challenging environments.	CO sensor	CO: 0-1000 ppm	5 years	IP67	•					
		CO, sensor	CO <sub>2</sub> : 0-9999 ppm	5 years	IP67	•	<b>F</b>		$\bigcirc$		
		NH <sub>3</sub> sensor	NH <sub>3</sub> : 0-300 ppm	5 years	IP67	•	A				
		NO <sub>2</sub> sensor	NO <sub>2</sub> : 0-30 ppm	5 years	IP67	•					
		$O_2$ sensor	O <sub>2</sub> : 0-25%	5 years	IP67	•					
	Ambient light sensors are wireless and battery-powered, made to easily monitor whether your building is sufficiently lit, as well as to see if you're not wasting energy on excess lighting.		Measurement range	Battery*	IP class			0.2 m 0.65 ft		:	
		LUX sensor	0 - 200 000 lux	7 years	IP68	•	50kg		8		
	Current and voltage sensors are battery-		Measurement range	Battery*	IP class						
	powered and energy-efficient solutions designed to integrate with any 3rd party sensor that uses V/mA as an output. This solution allows the Aranet system to be opened up to virtually any parameter monitoring so that you can have all of your required sensors in a single system.	Voltage sensor	voltage (-32 to +32 VDC)	7 years	IP68	•••••••					
		4-20 mA sensor	current (0-30 mA)	7 years	IP68	•	V				
			Measures	Battery*	IP class						
	Horticulture sensors are specifically designed for use in the greenhouse sector. The sensors measure a variety of parameters that help optimize yield predictions and save on energy, water and fertilizers.	T/RH sensor with Convection Shield	temperature: -40°C to 60°C -40°F to 140°F relative humidity: 0% to 100%	10 years	IP68	•					
		PAR sensor	PPFD (Photosynthetic Photon Flux Density)	7 years	IP68	•	: Ø				)
		Weight sensor	0-50 kg / 0-100 kg	7 years	IP67	•					U
		Soil moisture, EC and T sensor	soil and substrate moisture, electric conductivity, temperature	7 years	IP68	••••••					
		Stem micro- variations sensor	micro-variations of stem diameter (0 to 5 mm)	7 years	IP64	•		1.0·ft·:			
	Distance sensor works with all kinds of liquid		Measurement range	Battery*	IP class						
	or solid surfaces, for a broad range of practical applications, such as measuring the grain level in a silo, or the level of a liquid in a container.	Ultrasonic Distance sensor	0.3 to 5 m or 0.5 to 10 m	7 years	IP67	•				T	

## To find out more visit www.aranet.com

The specifications or information contained in this document are subject to change without notice due to continuing introduction of design improvements. If there is any conflict between this document and compliance statements, the latter will supersede this document.





## ARANET CLOUD



24/7 access to the data

multiple base stations in one network

API integrations

configure all assets in one place



## www.aranet.com