

# SENSIBLE+

INDOOR AIR QUALITY MONITOR

An intelligent smart portable indoor air pollution monitor to keep a tab over the air you breathe. Keep track of indoor air quality along-with ambient indoor & outdoor pollutants.



#### Prana Air

### Introduction

PureLogic Labs is our venture which was founded in 2017 wherein we render personalized solutions to innovative ideas for discrete environmental problems. The company came into existence to increase awareness about the growing levels of air pollution which have reached an alarming stage in India.

We have two separate divisions which come under Pure Logic Labs, that is **AQI India** and **Prana Air.** 

## Trusted by













































#### Introducing

### Sensible+ Air Quality Monitor

Our air quality sensors measure multiple complex parameters that contribute to indoor and outdoor air pollution real-time. The user can accurately monitor all primary air pollutants and toxic gases simultaneously! Sensible+ is an ideal choice for residential, business and commercial applications.

The monitor comes with Wi-Fi connectivity and Micro-SD card storage which enables the user access real-time and historic data through multiple devices via AQI.IN dashboard anytime, anywhere.



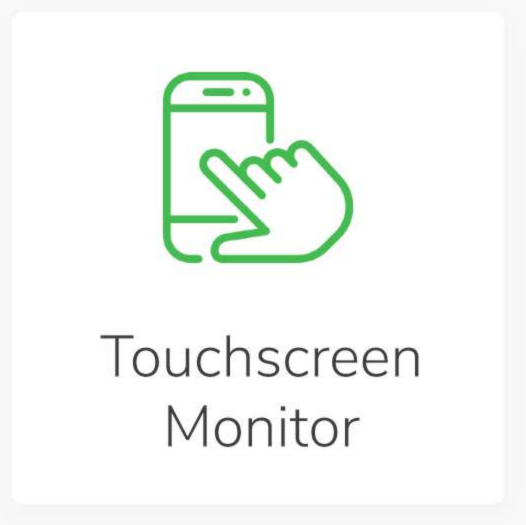


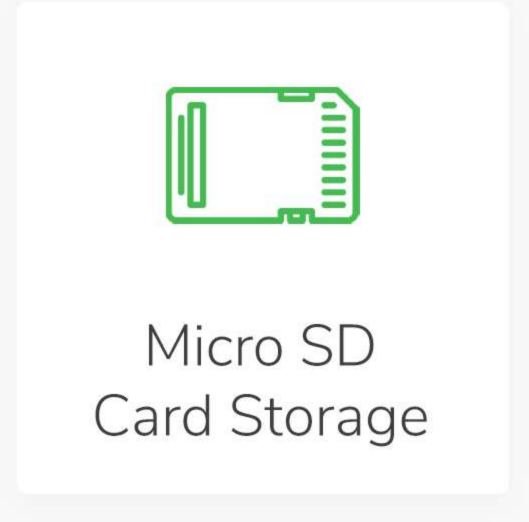
## Qualitative Features

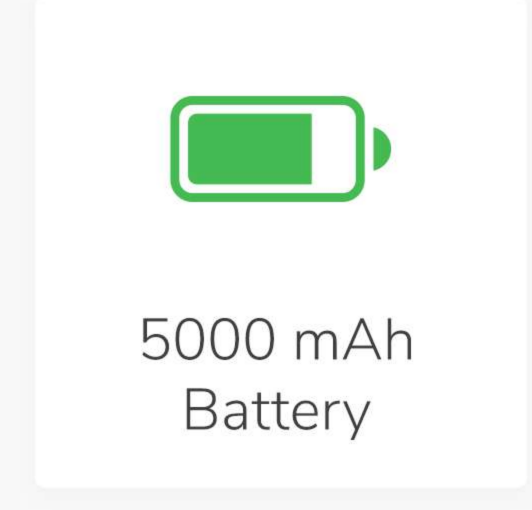
An intelligent portable monitor to keep a tab over the air you breathe.

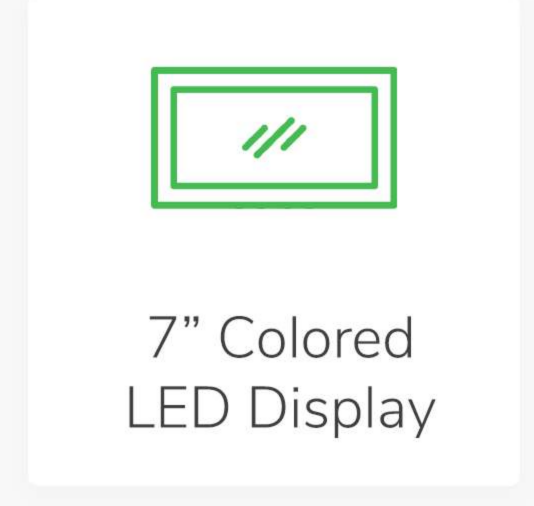






















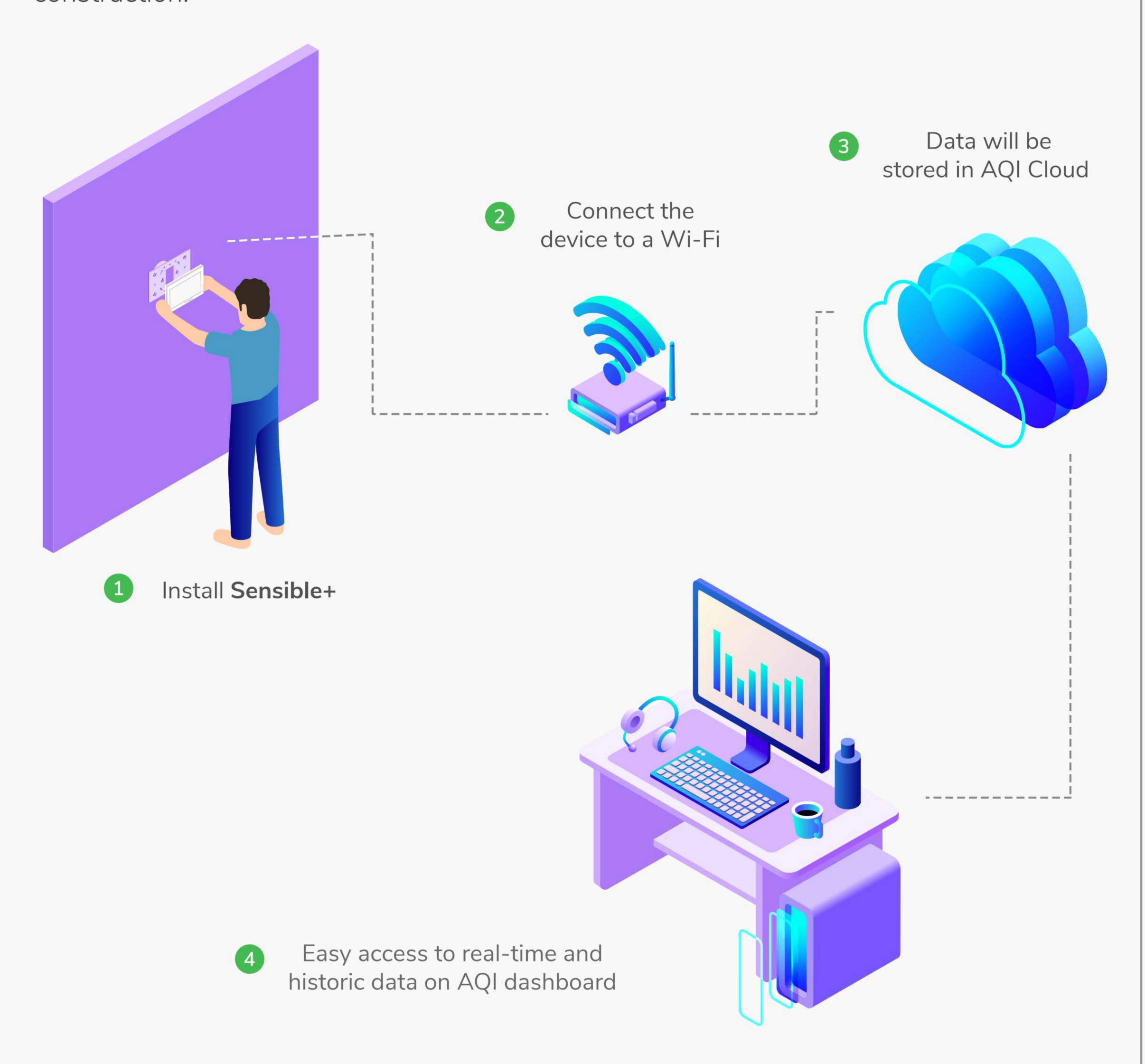
### Designed to be discreet

With a minimalistic design and aesthetical display, Sensible+ is tailor-made for commercial, industrial, and research-based applications. It flexibly blends with any indoor environment-office spaces, hotels, hospitals, schools, universities, factories, shopping complexes, and more.



## Simple and Convenient Installation

Designed to fit into a standard junction box within the wall to enable quick and simple installation without complex engineering or construction.





## Technical Specifications

Parameters	Sensor Type	Range	Resolution	Accuracy
Temperature	Digital Sensor	0 to 60 °C	0.1°C	±0.5°C
Relative Humidity	Digital Sensor	5% to 95% RH	1% RH	±3% RH
PM10, PM2.5 & PM1	90° Light Scattering	1 to 2000 μg/m³	1 μg/m³	0-150 μg/m³ is for ±10% & for 150 μg/m³ onwards is ±15%
Carbon Dioxide (CO <sub>2</sub> )	Non-Dispersive infrared (NDIR)	1 to 5000ppm	1ppm	±3%
Total Volatile Organic Compunds (TVOCs)	Metal Oxide Semiconductor sensor (MOS)	0 to 9ppm	0.01ppm	±3%
Carbon Monoxide (CO)	Electrochemical	0.1 to 1000ppm	0.1ppm	±3%



### Product Overview

Features	Description
Operating Temperature	0°C to 50°C
Storage Temperature	-20°C to 60°C
Dimensions	185X30X110mm
Weight	475 g
Power Supply	5V DC
Display	7 inches color LED Display (Touchscreen)
Storage	Micro SD Card Storage + Cloud Storage (with AQI Dashoard)
Relative Humidity	Digital Sensor
Connectivity	Wi-Fi (2.4Ghz)
Mobile App	AQI INDIA (available on ios and android)
Battery	5000 mAh Rechargeable Battery





## CONTACTUS

www.pranaair.com

Address: 706, 7th floor, Crown Heights, Sector-10, Rohini, New Delhi-110085

Phone: 73918-73918

Email: info@purelogic.in