

FEATURES AND BENEFIT



01

COMPACT SIZE AND EASY TO OPERATE. CONSUME NORMAL 5V PHONE CHARGER

Time
4:23:46 PM
Date
7/8/2022
Temperature
28.41
Humidity
67.10
PM
78.59
Status
Poor

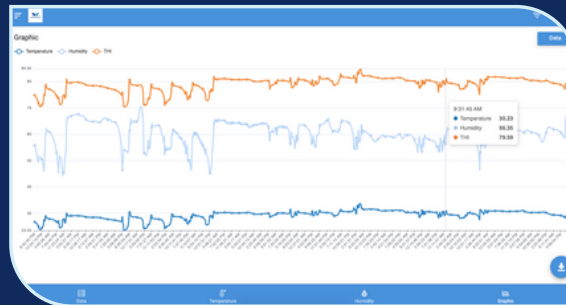
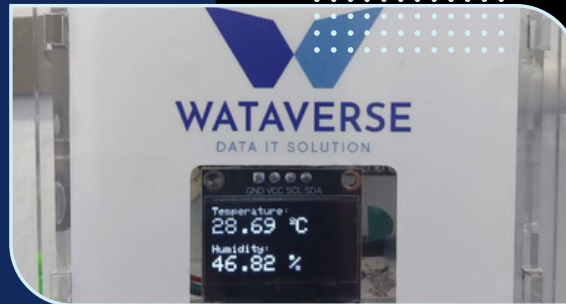
02

CLOUD BASED TECHNOLOGY WHERE ALL THE DATA CAPTURED, VISUALISE AND STORED IN THE CLOUDS



03

ADVANCE ANALYTICS FOR MACHINE LEARNING TO HELP IMPROVE THE IAQ PERFORMANCE AND ENERGY



ABOUT US !

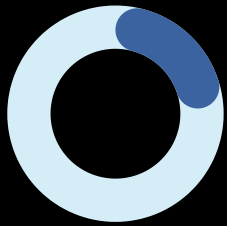
Wataverse is a cloud-based solution bundled with a portable device equipped with a range of sensors enabling public administrations, corporations, and citizens to have a granular, real-time view of environmental quality. Our solutions are easily scalable and provide monitoring measurement of the concentration of different parameters in the air, water and humidity level.

WATAVERSE

SMART INDOOR AIR
QUALITY MONITOR -
INDOORABLE© 1080-811



MONITOR YOUR IAQ NEVER BEEN THIS EASY!



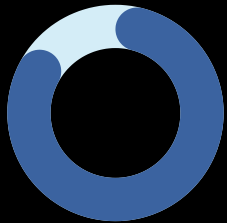
STEP 01

Install your device in your areas



STEP 02

Connect to the internet and open the apps.



STEP 03

Manage the indoor air quality anywhere around the world

LET'S MEASURE OUR AIR INSIDE

When we're together in the same place, amazing things happen — collaboration, creativity, and innovation. Rising pollution levels and the global pandemic have us more conscious about the quality of our indoor air.

As we prepare for more indoor gatherings in office buildings, conference centers, shopping malls, manufacturing plants and healthcare settings, it's important to understand the health of the air occupants are breathing in, to ultimately help get people back inside.

IAQ MONITORING FOR BUILDING EFFICIENCY AND OCCUPANTS PRODUCTIVITY

Poor indoor air quality is linked to Sick Building Syndrome (SBS) and decreased productivity for building occupants. Monitoring certain IAQ parameters can provide insight on how healthy your building's indoor air quality is, in hopes of preventing SBS and other problems before they start. More pressure is being put on commercial buildings to increase IAQ monitoring and reporting activities:

Comply To Building Standards (LEED/WELL/BREEAM/RESET): IAQ monitoring can help facility managers expected to adhere to voluntary performance standards such as LEED, WELL and BREEAM.

Guidance:

As we continue to navigate through the global pandemic, occupational health and standard setting bodies (OSHA, ASHRAE and REHVA) are continually updating guidance on best practices for monitoring and maintaining optimal IAQ levels, protecting the health and safety of building occupants. Monitoring IAQ levels within your building can help you get an understanding of where key parameters are at within your building.

CONTACT US



013 - 7024705 (Wan)



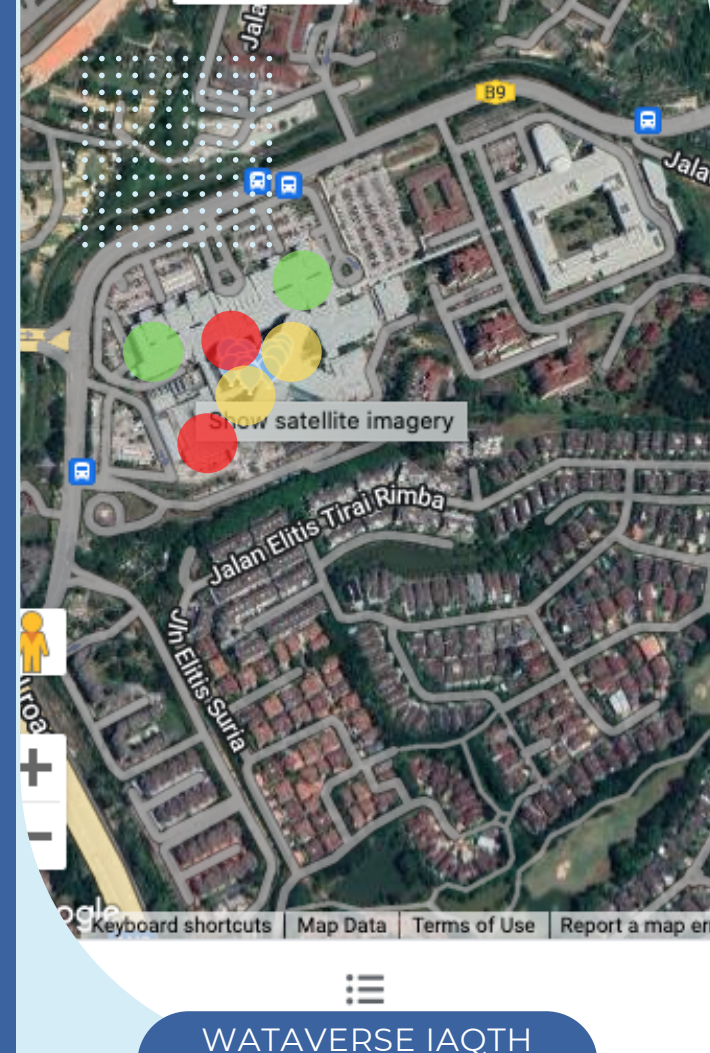
hello@wataverse.my



<https://wataverse.my/iaq>



Bandar Tasik Puteri,
Rawang



WATAVERSE IAQTH MODEL 1080-811

Ideal if there is a need to monitor Carbon Dioxide, TVOCs, Temperature and Humidity levels throughout your building. Carbon Dioxide monitoring is important for office buildings with a lot occupants with possible unvented appliances. TVOCs is important for monitoring air near busy roadways, as well as industrial manufacturing facilities.

Our IAQ monitor equip with software that enable you to monitor many locations and thus create action for ensuring high IAQ standards for workers, product and visitor