

Sonos 🗋 🚔 🚔 IFTTT 🤝

Breathe easy with iZone's air quality monitoring system.

Keep a watchful eye on the air quality, humidity, CO2 and VOC nasties (volatile organic compounds) inside and outside your home, with iZone's latest Nexus Plus controller.

Monitor air quality inside and outside the home

Maintaining good air quality within your home reduces exposure to harmful air-borne nasties and may eliminate them altogether.

Exposure to poor air-quality environments can lead to many harmful symptoms like:

- Dryness and irritation of the eyes, nose, throat and skin
- Headaches
- Fatigue
- Shortness of breath
- Hypersensitivity and allergies
 Sinus congestion
 Coughing and sneezing
- eath Dizziness





Choose where to exercise

By monitoring the air quality index (AQI) deciding whether it's safer to exercise indoor or outdoors becomes a breeze.

Control humidity

Monitoring humidity levels in your home will help prevent the spread of bacteria, viruses, fungi (mould), dust mites and other biological agents. iZone's iSave system automatically responds to high humidity by turning on the outdoor compressor to reduce humidity and cool your home. As temperatures drop and humidity levels decrease, the iZone air conditioning system will revert to outside air cooling.

Detect VOCs

Volatile organic compounds, such as gases emitted from household cleaning substances can have short- and long-term adverse health effects. By monitoring your home's air quality, it's easy to see when VOC's are present and take action, such as opening a window or turning on the iSave system.

Purify the air in your home

Installing an iPure filter is just another way to help clean the air inside your home. iPure is a Merv8 pleated natural air filter that will capture dust, mould, pet dander, pollen and virus carriers – leaving you with pure, clean air to breath, and a healthier home. Now that's smart.



+61 (08) 9418 6631 sales@izone.com.au 9 Geelong Court, Bibra Lake, WA 6163 Control everything in your home from a smart device.







A