

# HOW TO CHECK THE

# A CUG TY in Your Home

You may not be aware, but the indoor air in your home harbors more pollutants than the outside environment. The impact of the pollutants lurking inside a room may inflame allergies or cause other severe health issues for you and your family. Now that you know the risks, test your indoor air quality to better prepare and combat them. Here's how.



### **IAQ Sensors**

Indoor air quality (IAQ) sensors installed in your HVAC system, will alert the system about unhealthy compounds and IAQ levels in real-time.





# Carbon Monoxide Alarms

Gas furnaces, stoves, or fireworks may produce carbon monoxide and let this silent killer thrive unnoticed. Installing carbon monoxide alarms near sleeping areas keeps you on alert.

### **Radon Test**

Install a short-term radon testing kit in the high-concentration area and send the reports for lab analysis. Per results, call your HVAC expert for relevant actions.





## **Mold Test**

Airborne mold spores in the indoor environment can be fatal. Use a mold testing kit to measure the threat, or better yet, call an expert for mold inspection and removal.

## **Health Monitoring**

After a baseline air quality test, evaluate your health symptoms. If you experience coughing, sneezing, nausea, or fever consistently, immediately eliminate the dangerous triggers like asbestos, VOCs, excess dust, etc.

