

# Looking for an accurate, low cost air quality sensor that really delivers?

Then let us introduce you to :

## The Zephyr®

A compact and portable air pollution sensor for the measurement of gases and particulate matter formed from harmful emissions.



Measures as standard - NO<sub>2</sub>, NO, O<sub>3</sub>, PM<sub>10</sub>, PM<sub>2.5</sub> and PM<sub>1</sub>      Optional extra sensors - CO, SO<sub>2</sub> and H<sub>2</sub>S

*Calibrated against the UK's AURN with exceptional performance.*



The Zephyr® has been designed and built by an experienced development team, and is based on years of academic research. It is now proving to arguably be the most accurate low cost small sensor on the market.

### Key Features

- Accurate cartridge calibration
- Replaceable cartridge system
- Static or mobile use
- Compact and lightweight
- Solar panel and DC power supply
- Flexible data access
- Low cost

### Applications

- Central & local governments
- Environmental planning
- Urban planning
- Smart & connected cities
- Healthcare
- Automotive
- Industrial emissions
- Schools, colleges & universities
- Waste

ET are proud to be Channel Partners with EarthSense Systems for the Zephyr® Compact Air Quality Sensor



*The sensor that just makes sense.*

**Contact us for more information**