



AirBase

[Home](#) [News](#) [Our Technology](#) [Certified Partners](#) [CanarIT S.O.S](#) [Academic](#) [On facebook](#) [About](#) [Contact](#) [Blog](#)



Order your CanarIT today for only \$600

Over the last two years, AirBase developed a multi-sensors monitoring unit incorporating the most advanced Nano-Tech sensors technology. These tiny sensors carry unique characteristics; low electricity consumption, excellent sensing capabilities, no maintenance and most importantly: they are very low cost.

AirBase is offering the unit at the price of \$600 – a breakthrough in air pollution monitoring! Our system is currently equipped to measure levels of pollution caused by transportation: Ozone, NO2, Total VOC, TSP (Total Suspended Particles), noise, relative humidity and temperature. Other pollutants sensors can be added per request – SO2, Odor, Light, P.M 2.5 and more. The highly compact sensors are stored in a "home router" like box that is simply powered-in and hooked to the internet (Wi-Fi or GSM) - just plug & play. Immediately after it is connected, the sensors are operative, sending a pulse of information every 20 second. Any deviation from the allowed (or inputted) exposure standard will generate an immediate alert.



Real time data,
CanarIT sensor
On Air !



Order here



CanarIT outdoor



People have discovered that they can fool the devil; but they can't fool the neighbors.

– *Francis Bacon*

Sometimes I like to play the soundtracks to famous musicals so we can all sing along. South Pacific is one of my favorites. Our neighbors must hate us.

– *Louise Brown*

New Haven DPW shows off new pollution-reducing exhaust filters for garbage trucks

School board to consider contract for advanced filtration system at three schools

I was a peripheral visionary. I could see the future but only way off to the side.

Steven Wright