

# RESET<sup>®</sup> Air

## See the Invisible

RESET Air is a performance driven data standard by establishing continuous monitoring requirements for air quality in built environments.

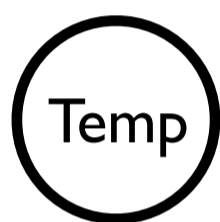
Indoor air quality data promotes health and productivity, optimize systems towards net zero, allow for tenant engagement opportunities.

### Monitored Parameters



**Particulate Matter**

< 35  $\mu\text{g}/\text{m}^3$

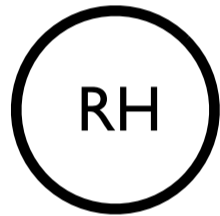


**Temperature**

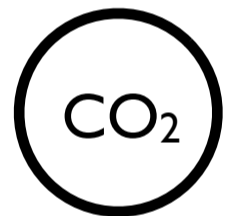


**Chemical Off-gassing**

< 500  $\mu\text{g}/\text{m}^3$



**Humidity**



**Carbon Dioxide**

< 1000 ppm

### Basic Implementation Checklist

1. Use of accredited hardware & software platforms.
2. Must be installed at breathing height between 0.8m and 1.8m.
3. Minimum of one space out of every regularly occupied space type.
4. At least 80% of occupants represented.
5. Monitor coverage not to exceed 500m<sup>2</sup> in open areas.

### Pricing Reference

1,000 m <sup>2</sup>	5,000 m <sup>2</sup>	10,000 m <sup>2</sup>	50,000 m <sup>2</sup>
First Year <b>1,917</b> USD	First Year <b>3,615</b> USD	First Year <b>5,347</b> USD	First Year <b>16,446</b> USD
Second Year Onwards 639 USD	Second Year Onwards 1,683 USD	Second Year Onwards 2,863 USD	Second Year Onwards 11,144 USD

