

**RESET Air Accredited Monitor Application Form**

v211109

Please fill out the following form. If there is anything that is not available yet, please write “N/A”. Some of the boxes already have text in it to help you better understand what needs to be filled in. The text can be removed.

**Table of Contents:**

1. Company Information
2. Contact Person Information
3. Monitor – Basic Information
4. Monitor – Optional Information
5. Monitor – Documentation for Usage
6. Monitor – Product Specification
7. Monitor – Sensor Information – PM2.5
8. Monitor – Sensor Information – CO2
9. Monitor – Sensor Information – TVOC
10. Monitor – Sensor Information – Temperature
11. Monitor – Sensor Information – Relative Humidity
12. **Company Information**Legal Entity information is used for invoices and contracts. Company Description and Company Logo will be published on the RESET Directory once accredited.

|  |  |
| --- | --- |
| **Name of Legal Entity** |  |
| **Country of Legal Entity** |  |
| **Address of Legal Entity** |  |
| **Company Description**(in paragraph format) |  |
| **Company Website URL** |  |
| **Company Logo** | Please include a high-resolution image of the company logo |

1. **Contact Person Information**Content below is required for keeping track of main point of contact.

|  |  |
| --- | --- |
| **Contact Person Name** |  |
| **Contact Person Title** |  |
| **Contact Email** |  |

1. **Monitor – Basic Information**Content below is required and will be published on the RESET Directory once accredited.

|  |  |
| --- | --- |
| Monitor Name & Model |  |
| Monitor Serial ID Structure (Example) |  |
| Website URL for this monitor |  |
| Monitor Description(paragraph format) |  |
| Monitor Image(s) | Please include at least one high-resolution image of the monitor where it is photographed with a white background. |

1. **Monitor – Optional Information**

All content below is optional and will be published on the RESET Directory once accredited.

|  |  |
| --- | --- |
| **Features**(in bullet points) |  |
| **Product Introduction Document** | [If there is a more comprehensive document introducing the product, please also include.] |
| **Active Markets** (countries that you offer your service to) |  |
| **Compatible Data Providers**(data providers your monitor can connect to) |  |
| **MSRP**(pricing options, written in paragraph format) |  |
| **Contact Information**(text in either paragraph or bullet format) |  |

1. **Monitor – Documentation for Usage**

Please provide as an attachment if available. If not available, please fill in the box with N/A

|  |  |
| --- | --- |
| Specification Sheet | Monitor specification sheet. |
| Installation Instructions | Recommend physical installation procedures. |
| Connecting to Data Provider Instructions | Instructions on how to connect the monitor to a data provider. |
| Viewing Data | Instructions on one of the ways in which a user would view the data from the monitors. |
| Data Download | Instructions, describing how to download data after collected by the device. |
| Maintenance Instructions | Are there any instructions for how to perform maintenance on the monitor? |
| Factory Calibration Process | General description of the factory calibration process. This should describe the device’s initial calibration method. |
| Re-Calibration Protocol | Is there a way for the monitor to be re-calibrated? |

1. **Monitor – Product Specification**

|  |  |  |
| --- | --- | --- |
| Dimensions | Length |  |
| Width |  |
| Height |  |
| Weight | Unit Weight |  |
| Operational Environment | Operating Temperature |  |
| Operating Humidity |  |
| Power Consumption | Input |  |
| Operating (W) |  |
| Battery (if applicable) | Capacity & Voltage |  |
| Approximate Usage Time |  |
| Accessories | List out accessories included in packaging |  |
| Connectivity & Integration | Communications Protocol | I.e. RS-485, modbus, TCP/IP, etc. |
| Security |  |
| Accredited Data Providers |  |
| Data Storage & Logging | Log Interval | Is the data averaged? If so, into what intervals? |
| Data Push Interval | How often is the data pushed to the cloud? |
| Onboard Memory | Is there onboard memory? |
| Warranty & Durability | Warranty |  |
| Expected Lifespan (describe) |  |
| Other Certifications | List out other certifications | i.e. CE |
| Sensor Replacement | Are there mechanisms for replacing individual sensors? | Yes or No. If yes, please describe. |

1. **Monitor – Sensor Specification – PM2.5**

Include if applicable.

|  |  |
| --- | --- |
| Actual Sensor Name (Make + Model) |  |
| URL Link to Sensor |  |
| Sensor Type |  |
| Measuring Unit |  |
| Measuring Range |  |
| Sensor Output Resolution | How often is a reading performed? |
| Accuracy | Accuracy as stated by sensor company. |
| Accuracy over time | Have there been any tests performed to determine if the accuracy drifts over time? If yes, can we get access to the reports? |
| Automatic Zero-ing | Is there any automatic zero-ing for this sensor. If yes, how does it work? |

1. **Monitor - Specification – CO2**

Include if applicable.

|  |  |
| --- | --- |
| Actual Sensor Name (Make + Model) |  |
| URL Link to Sensor |  |
| Sensor Type |  |
| Measuring Unit |  |
| Measuring Range |  |
| Sensor Output Resolution |  |
| Accuracy |  |
| Accuracy over time | Have there been any tests performed to determine if the accuracy drifts over time? If yes, can we get access to the reports? |
| Automatic Zero-ing | Is there any automatic zero-ing for this sensor. If yes, how does it work? |

1. **Monitor – Sensor Specification – TVOC**

Include if applicable.

|  |  |
| --- | --- |
| Actual Sensor Name (Make + Model) |  |
| URL Link to Sensor |  |
| Sensor Type |  |
| Measuring Unit |  |
| Measuring Range |  |
| Sensor Output Resolution |  |
| Accuracy |  |
| Accuracy over time | Have there been any tests performed to determine if the accuracy drifts over time? If yes, can we get access to the reports? |
| Automatic Zero-ing | Is there any automatic zero-ing for this sensor. If yes, how does it work? |

1. **Specification – Temperature**

Include if applicable.

|  |  |
| --- | --- |
| Actual Sensor Name (Make + Model) |  |
| URL Link to Sensor |  |
| Sensor Type |  |
| Measuring Unit |  |
| Measuring Range |  |
| Sensor Output Resolution |  |
| Accuracy |  |
| Accuracy over time | Have there been any tests performed to determine if the accuracy drifts over time? If yes, can we get access to the reports?  |
| Automatic Zero-ing | Is there any automatic zero-ing for this sensor. If yes, how does it work? |

1. **Monitor - Specification – Relative Humidity**

Include if applicable.

|  |  |
| --- | --- |
| Actual Sensor Name (Make + Model) |  |
| URL Link to Sensor |  |
| Sensor Type |  |
| Measuring Unit |  |
| Measuring Range |  |
| Sensor Output Resolution |  |
| Accuracy |  |
| Accuracy over time | Have there been any tests performed to determine if the accuracy drifts over time? If yes, can we get access to the reports? |
| Replaceable? | Is there any automatic zero-ing for this sensor. If yes, how does it work? |

**Submission**

Once complete, please send this to us at info@reset.build with the

Subject: **RESET Air Accredited Monitor Application**.

If you have any questions or concerns about the above questions, please don’t hesitate to reach out to us at **info@reset.build**.